

COST ACCOUNTING Summary

تلخيص مادة محاسبة التكاليف

ACCT_331

كوسٌت



ضياء الدين صبح

مادة المديترم (تشابتر 1 + 2 + 4 + 17)

- ✓ التلخيص شامل لشرح الكتاب + الدكتور (التلخيص كافي ويفضل الرجوع الى فورمات للأهمية) 
- ✓ التلخيص خاص "تم نشره للإستفادة" ، ليس لي أي علاقة في كيفية دراستك للتلخيص و علاماتك (يعني إذا ما درست ما تحظ الحق ع ضياء)   

النسخة الإلكترونية متوفرة فقط في BZU_HUB

CHAPTER 1

Introduction to Cost
Accounting

مقدمة في محاسبة التكاليف

نظرة بشكل عام على المحاسبة Accounting Discipline Overview

- ✓ **Financial accounting**-focuses on reporting to external users including investors, creditors, banks, suppliers, and governmental agencies. Financial statements must be based on GAAP.
- المحاسبة المالية** - تركز على تقديم التقارير إلى المستخدمين الخارجيين بما في ذلك المستثمرين والدائنين والبنوك والموردين والوكالات الحكومية. يجب أن تستند البيانات المالية إلى مبادئ المحاسبة المقبولة عوماً.
- ✓ **Management accounting**- measures, analyzes, and reports financial and nonfinancial information to help managers make decisions to fulfill organizational goals. Management accounting need not be GAAP compliant. (Internal Users)
- المحاسبة الإدارية** - يقيس ويحلل ويبلغ عن المعلومات المالية وغير المالية لمساعدة المديرين على اتخاذ القرارات لتحقيق الأهداف التنظيمية. لا يلزم أن تكون المحاسبة الإدارية متوافقة مع GAAP. (المستخدمين الداخلين)

Accounting systems are used to record economic events and transactions such as sales and the purchases of materials and then process the data into a format that is helpful for managers and others. أنظمة المحاسبة تستخدم لتسجيل الأحداث والمعاملات الاقتصادية مثل المبيعات ومشتريات المواد ثم معالجة البيانات في شكل مفيد للمديرين وغيرهم.

Management accounting is the process of measuring, analyzing and reporting financial and nonfinancial information that helps managers make decisions.

المحاسبة الإدارية هي عملية قياس وتحليل والإبلاغ عن المعلومات المالية وغير المالية التي تساعد المديرين على اتخاذ القرارات.

Financial accounting has a focus on the financial information that is disseminated to external parties such as investors, government agencies, banks and suppliers.

المحاسبة المالية تركز على المعلومات المالية التي يتم نشرها إلى أطراف خارجية مثل المستثمرين والهيئات الحكومية والبنوك والموردين.

✓ **Cost accounting** - محاسبة التكاليف

- measures, analyzes and reports financial and nonfinancial information related to the costs of acquiring or using resources in an organization.
- يقيس ويحلل ويبلغ عن المعلومات المالية وغير المالية المتعلقة بتكلفة الحصول على أو استخدام الموارد في المنظمة.
- Supports both financial accounting and management accounting. Examples: يدعم كلاً من المحاسبة المالية والمحاسبة الإدارية. أمثلة:

○ **Financial Accounting**: Cost per unit is used to calculate C.G.S (I/S) and ending inventory (B/S).

المحاسبة المالية: يتم استخدام التكلفة لكل وحدة لحساب (I / S) C.G.S وإنها المخزون (B / S).
مثال آخر عليها : مواد المحاسبة لدينا مثل : أكوابنت 1 + 2 ، انترميديت 1 + 2 ، أدفانس .

○ **Management Accounting**: Cost per unit is used in pricing decisions.

المحاسبة الإدارية: يتم استخدام التكلفة لكل وحدة في قرارات التسعير.
مثلاً ينحصر على المستوى الإداري: (مثل Department , CFO , CEO)

Cost accounting provides information for both management and financial accounting professionals has its focus on the costs of acquiring or using resources in the organization.

توفر محاسبة التكاليف معلومات لكل من محترفي المحاسبة الإدارية والمالية وتركتز على تكاليف الحصول على الموارد أو استخدامها في المنظمة.

Note: As a reminder, the financial statements contain:

ملاحظة: للتذكرة القوائم المالية تحتوي على

- | | |
|---------------------------|---------------------|
| 1. Income Statement (I/S) | بيان الدخل |
| 2. Owners' Equity (O/E) | حقوق الملكية |
| 3. Balance Sheet (B/S) | الميزانية العمومية |
| 4. Cash Flow (SCFs) | التدفق النقدي |
| 5. Note Disclosure(N/D) | الإفصاح عن البيانات |

Note: C.G.S is Cost of Goods Sold ملاحظة: هي تكلفة البضائع المباعة

Major differences between management and financial accounting**الاختلافات الرئيسية بين المحاسبة الإدارية والمالية**

	Management Accounting المحاسبة الإدارية	Financial Accounting المحاسبة المالية
Purpose of information الغرض من المعلومات	Help managers make decisions to fulfill an organization's goals مساعدة المديرين على اتخاذ القرارات لتحقيق أهداف المنظمة	Communicate an organization's financial position to investors, banks, regulators, and other outside parties إبلاغ المركز المالي للمؤسسة للمستثمرين والبنوك والجهات التنظيمية والأطراف الخارجية الأخرى
Primary users المستخدمون الأساسيون	Managers of the organization مدير المنظمة	External users such as investors, banks, regulators, and suppliers المستخدمون الخارجيون مثل المستثمرين والبنوك والمنظرين والموردين
Focus and emphasis التركيز	Future-oriented (budget for 2014 prepared in 2013) موجه نحو المستقبل (ميزانية 2014 أعدت في 2013)	Past-oriented (reports on 2013 performance prepared in 2014) الماضي المنحى (تقارير عن أداء 2013 أعدت في 2014)
Rules of measurement and reporting قواعد القياس والإبلاغ	internal measures and reports do not have to follow GAAP but are based on cost-benefit analysis لا يتعين على التدابير والتقارير الداخلية اتباع مبادئ المحاسبة المقبولة عموماً ولكنها تستند إلى تحليل التكلفة والعائد	Financial statements must be prepared in accordance with GAAP and be certified by external, independent auditors يجب أن يتم إعداد البيانات المالية وفقاً لمبادئ المحاسبة المقبولة عموماً وأن تكون معتمدة من قبل مدققين خارجيين ومستقلين
Time span and type of reports الفترة الزمنية ونوع التقارير	Varies from hourly information to 15 to 20 years, with financial and nonfinancial reports on products, departments, territories, and strategies يختلف من المعلومات كل ساعة إلى 15 إلى 20 عاماً ، مع التقارير المالية وغير المالية حول المنتجات والإدارات والأقاليم والاستراتيجيات	Annual and quarterly financial reports, primarily on the company as a whole تقارير مالية سنوية وربع سنوية ، بشكل أساسي عن الشركة كل
Behavioral implications الآثار السلوكية	Designed to influence the behavior of managers and other employees مصممة للتأثير على سلوك المديرين والموظفين الآخرين	Primarily reports economic events but also influences behavior because manager's compensation is often based on reported financial results تقوم بشكل أساسي بالإبلاغ عن الأحداث الاقتصادية ولكنها تؤثر أيضاً على السلوك لأن تعويض المدير غالباً ما يعتمد على النتائج المالية المبلغ عنها

تحليل سلسلة القيمة

↳ The Value Chain is the sequence of business functions in which a product is made progressively more useful to customers.

سلسلة القيمة هي تسلسل وظائف العمل التي يصبح فيها المنتج أكثر فائدة للعملاء بشكل تدريجي.

The Value chain consists of: تكون سلسلة القيمة من

1. **Research & development** (generating and experimenting with ideas related to new products, services or processes)

البحث والتطوير (توليد الأفكار المتعلقة بالمنتجات أو الخدمات أو العمليات الجديدة وتجربتها)

2. **Design of Products and Processes** (detailed planning, engineering and testing of products and processes)

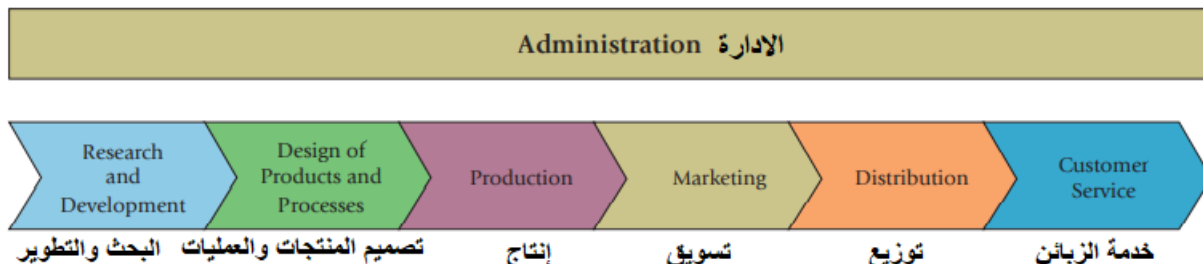
تصميم المنتجات والعمليات (التخطيط التفصيلي والهندسة واختبار المنتجات والعمليات)

3. **Production** (procuring, transporting and storing, coordinating and assembling resources to produce a product or deliver a service)
الإنتاج (شراء ونقل وتخزين وتنسيق وتجميع الموارد لإنتاج منتج أو تقديم خدمة)
4. **Marketing** (promoting and selling products or services)
التسويق (ترويج وبيع المنتجات أو الخدمات)
5. **Distribution** (processing orders and shipping products or services to customers)
التوزيع (معالجة الطلبات وشحن المنتجات أو الخدمات للزبائن)
6. **Customer service** (providing after-sales service to customers)
خدمة الزبائن (تقديم خدمة ما بعد البيع للزبائن)

Here we have a pictorial view of the value chain. In addition to each of our functions previously discussed, you see "administration" as an additional function. This includes accounting, human resources, information technology and supports the six primary business functions.

لدينا هنا رؤية مصورة لسلسلة القيمة. بالإضافة إلى كل وظيفة من وظائفنا التي تمت مناقشتها سابقاً ، ترى "الادارة" كوظيفة إضافية.
وهذا يشمل المحاسبة والموارد البشرية وتقنيات المعلومات ويدعم وظائف الأعمال الأساسية الست.

Management accounting provides information to inform each of these functions in the value chain
توفر المحاسبة الإدارية معلومات لإبلاغ كل من هذه الوظائف في سلسلة القيمة



Additional Question الأسئلة الإضافية

Q1: Circle the correct answer

- 1) Management accounting:
 - A) focuses on estimating future revenues, costs, and other measures to forecast activities and their results
 - B) provides information about the company as a whole
 - C) reports information that has occurred in the past that is verifiable and reliable
 - D) provides information that is generally available only on a quarterly or annual basis
- 2) Financial accounting:
 - A) focuses on the future and includes activities such as preparing next year's operating budget
 - B) must comply with GAAP (generally accepted accounting principles)
 - C) reports include detailed information on the various operating segments of the business such as product lines or departments
 - D) is prepared for the use of department heads and other employees
- 3) Which of the following statements refers to management accounting information?
 - A) There are no regulations governing the reports.
 - B) The reports are generally delayed and historical.
 - C) The audience tends to be stockholders, creditors, and tax authorities.
 - D) It primarily measures and records business transactions.

4) Cost accounting:

- A) provides information on the efficiency of factory labor
- B) provides information on the cost of servicing commercial customers
- C) provides information on the performance of an operating division
- D) All of these answers are correct.**

5) Which of the following types of information are used in management accounting?

- A) financial information
- B) nonfinancial information
- C) information focused on the long term
- D) All of these answers are correct**

6) Management accounting includes all of the following EXCEPT

- A) implementing strategies
- B) developing budgets
- C) preparing special studies and forecasts
- D) preparing the statement of cash flows**

7) _____ is the generation of, and experimentation with, ideas related to new products, services, or processes.

- A) Research and development**
- B) Design of products, services, or processes
- C) Production
- D) Marketing

8) _____ is the acquisition, coordination, and assembly of resources to produce a product or deliver a service.

- A) Research and development
- B) Customer service
- C) Production**
- D) Marketing

9) _____ is the after-sale support provided to customers.

- A) Distribution
- B) Customer service**
- C) Production
- D) Marketing

10) Cost accounting provides all of the following EXCEPT:

- A) information for management accounting and financial accounting
- B) pricing information from marketing studies**
- C) financial information regarding the cost of acquiring resources
- D) nonfinancial information regarding the cost of operational efficiencies

Q2: Indicate whether each of the following statements is true or false.

False 1. Management accounting information focuses on external reporting.

True 2. The balance sheet, income statement, and statement of cash flows are used for financial accounting, and also for management accounting.

False 3. The supply chain refers to the sequence of business functions in which customer usefulness is added to products or services.

False 4 Distribution refers to promoting and selling products or services to customers or prospective customers

False 5. Value chain refers to its value to the employee.

Q3: Classify each cost item of Ripon Printers into one of the business functions of the value chain, either (1) R&D, (2) design, (3) production, (4) marketing, (5) distribution, or (6) customer service.

قم بتصنيف كل عنصر تكلفة لطابعات Ripon إلى إحدى وظائف الأعمال لسلسلة القيمة ، إما (1) البحث والتطوير ، (2) التصميم ، (3) الإنتاج ، (4) التسويق ، (5) التوزيع ، أو (6) خدمة الزبائن.

Item:

- a. cost of customer order forms تكلفة نماذج طلب الزبائن
- b. cost of paper used in manufacture of books تكلفة الورق المستخدم في صناعة الكتب
- c. cost of paper used in packing cartons to ship books تكلفة الورق المستخدم في تعبئة الكراتين لشحن الكتب
- d. cost of paper used in display at national trade show تكلفة الورق المستخدم في العرض في المعرض التجاري الوطني
- e. depreciation of trucks used to transport books to college bookstores استهلاك الشاحنات المستخدمة في نقل الكتب إلى مكتبات الكلية
- f. cost of the wood used to manufacture paper تكلفة الخشب المستخدم في صناعة الورق
- g. salary of the scientists attempting to find another source of printing ink راتب العلماء الذين يحاولون إيجاد مصدر آخر لحبر الطباعة
- h. cost of defining the book size so that a standard-sized box is filled to capacity تكلفة تحديد حجم الكتاب بحيث يتم ملء الصندوق القياسي بالحجم السعة

Answer:

- a. (4) marketing
- b. (3) production
- c. (5) distribution
- d. (4) marketing
- e. (5) distribution
- f. (3) production
- g. (1) research and development
- h. (2) design

END OF CHAPTER 1

CHAPTER 2

An Introduction to Cost
Terms and Purposes

مقدمة لشروط وأغراض
التكلفة

Basic Cost Terminology مصطلحات التكلفة الأساسية

- ž **Cost**—a sacrificed or forgone resource to achieve a specific objective.
- التكلفة - مورد تم التضحية به أو تم التخلي عنه لتحقيق هدف محدد. (يعني انا بتخل عن اشي عشان اوخذ اشي ثاني)
- ž **Actual cost**—a cost that has occurred
- التكلفة الفعلية - تكلفة حدث
- ž **Budgeted cost**—a predicted cost. (Not happened)
- التكلفة المدرجة في الميزانية - تكلفة متوقعة
- مثلاً : انا ضحيت ب 10 شيفل عشان اجي ع الجامعة (فعالية) بس لما اروح بي ادفع كمان 10 شيفل (متوقعة)
- ž **Cost object**—anything for which a cost measurement is desired.
- كائن التكلفة - أي شيء مطلوب قياس التكلفة له. (اي اشي منقىس عليه التكلفة: سيارة ، علبة عصير أو كولا أو الخ ...)
- على سبيل المثال المنتج بي ام دبليو اكس 6
- Product: BMW X6
- Department: Assembly
- Project: R&D project on DVD system enhancement in BMW cars
- القسم: التجميع / التركيب

المشروع: مشروع البحث والتطوير الخاص بتحسين نظام DVD في سيارات BMW

Note: Managers use cost information in two main ways: when MAKING decisions and when IMPLEMENTING decisions

يستخدم المديرون معلومات التكلفة بطريقتين رئيسيتين: عند اتخاذ القرارات و عند تنفيذ القرارات

Here, we have some additional terminology: هنا ، لدينا بعض المصطلحات الإضافية

- **Cost accumulation**—a collection of cost data in an organized way by means of an accounting system
- تراكم التكلفة - مجموعة من بيانات التكلفة بطريقة منظمة عن طريق نظام محاسبة
- **Cost assignment**—a general term that encompasses the gathering of accumulated costs to a cost object in two ways:

تعيين التكلفة - مصطلح عام يشمل تجميع التكاليف المترادفة إلى كائن تكلفة بطريقتين:

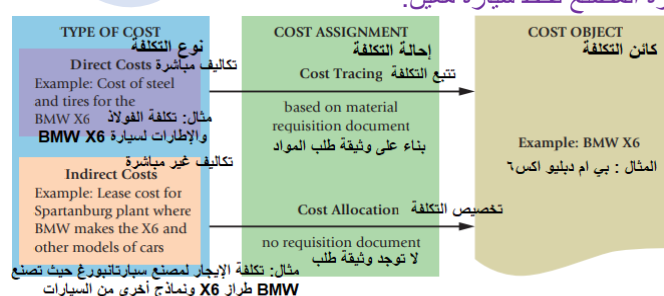
- ž **Tracing accumulated costs with a direct relationship to the cost object**
- تتبع التكاليف المترادفة بعلاقة مباشرة بكائن التكلفة
- ž **Allocating accumulated costs with an indirect relationship to a cost object**
- تخصيص التكاليف المترادفة بعلاقة غير مباشرة مع كائن التكلفة

Direct and Indirect Costs التكاليف المباشرة وغير المباشرة

- ž **Direct costs** التكاليف المباشرة
 - can be conveniently and economically traced (tracked) to a cost object.
 - يمكن تتبعه بشكل ملائم واقتصادي (تعقبه) لـكائن التكلفة. (على سبيل المثال: تكلفة علبة العصير حسب خط الإنتاج)
- ž **Indirect costs** التكاليف غير مباشرة
 - cannot be conveniently or economically traced (tracked) to a cost object.
 - لا يمكن تتبعه (تعقبه) بشكل ملائم أو اقتصادي لـكائن تكلفة. (مثل : الكهرباء في المصنع ككل وليس لخط الإنتاج)
 - Instead of being traced, these costs are allocated to a cost object in a rational and systematic manner.
 - بدلاً من تتبعها ، يتم تخصيص هذه التكاليف لـكائن التكلفة بطريقة منطقية ومنهجية.

The salary of a plant administrator at BMW, as an example, is an indirect cost of a particular automobile because unlike the steel or tires used, it is virtually impossible to trace plant administration to a particular car line.

راتب مسؤول المصنع في BMW ، على سبيل المثال ، هو تكلفة غير مباشرة لسيارة معينة لأنها على عكس الفولاذ أو الإطارات المستخدمة ، يكاد يكون من المستحيل تتبع إدارة المصنع لخط سيارة معين.



Cost Examples أمثلة على التكاليف

التكاليف المباشرة

- Parts (steel or tires for a car, as an example) قطع غيار (فولاذ أو إطارات للسيارة ، كمثال)
- Assembly line wages أجور خط التجميع

التكاليف الغير مباشرة

- | | |
|-----------------------------------|---|
| ■ Electricity الكهرباء | ■ Rent تأجير |
| ■ Property taxes الضرائب العقارية | ■ Plant administration expenses مصاريف إدارة المصنع |

Note of the example Costs: ملاحظات عن الأمثلة

- ☒ One way to think about this is that association between the direct costs and the specific request for those items in the production process. We need 4 tires and x lbs of steel for each car, but we don't requisition some number of hours of administration time or rent for each car or for the line.
تمثل إحدى طرق التفكير في هذا في الارتباط بين التكاليف المباشرة والطلب المحدد لذاك العناصر في عملية الإنتاج. نحتاج إلى 4 إطارات و x رطل من الفولاذ لكل سيارة ، لكننا لا نطلب عدداً من ساعات الإدارة أو الإيجار لكل سيارة أو لخط.
- ☒ Managers are generally more confident about the accuracy of the direct costs of cost objects.
المديرين بشكل عام أكثر ثقة بشأن دقة التكاليف المباشرة لأجسام التكلفة.

Factors Affecting Direct/Indirect Cost Classification العوامل المؤثرة في تصنيف التكلفة المباشرة / غير المباشرة

- ❖ The materiality of the cost in question (the smaller the cost, the less likely it will be efficient to trace the cost)
الأهمية النسبية للتكلفة المعنية (كلما قلت التكلفة ، قل احتمال أن يكون تتبع التكلفة فعالاً)
- ❖ The available information-gathering technology (technology allows us to treat more and more costs as direct)
تكنولوجيا جمع المعلومات المتاحة (تتيح لنا التكنولوجيا التعامل مع المزيد والمزيد من التكاليف على أنها مباشرة)
- ❖ Design of operations (if parts of a facility are dedicated to a particular cost object, we are generally able to classify more costs as direct)
تصميم العمليات (إذا كانت أجزاء من المنشأة مخصصة لكان تكلفة معين ، فنحن قادرون بشكل عام على تصفييف المزيد من التكاليف على أنها مباشرة)

NOTE: a specific cost may be both a direct cost of one cost object and an indirect cost of another cost object.

ملاحظة: قد تكون التكلفة المحددة عبارة عن تكلفة مباشرة لكان تكلفة واحد وتكلفة غير مباشرة لكان تكلفة آخر.

على سبيل المثال : قد تكون تكلفة الكهرباء مباشرة لخط الإنتاج الواحد وتكون غير مباشرة إذا كانت لمصنع كامل.

For example, the salary of an assembly department supervisor at BMW is a direct cost if the cost object is the assembly department.

على سبيل المثال ، يعتبر راتب مشرف قسم التجميع في BMW تكلفة مباشرة إذا كان كان التكلفة هو قسم التجميع.

Cost Behavior سلوك التكلفة

- ☒ **Variable costs**—change in total in proportion to changes in the related level of activity or volume of output produced.
التكاليف المتغيرة - التغيير في المجموع بما يتناسب مع التغيرات في مستوى النشاط ذي الصلة أو حجم الإنتاج المنتج.
- ☒ **Fixed costs**—remain unchanged in total, for a given time period, despite changes in the related level of activity or volume of output produced.
التكاليف الثابتة - تظل دون تغيير في المجموع ، لفترة زمنية معينة ، على الرغم من التغيرات في مستوى النشاط ذي الصلة أو حجم الإنتاج المنتج.
- ☒ Costs are fixed or variable only with respect to a specific activity or a given time period.
التكاليف ثابتة أو متغيرة فقط فيما يتعلق بنشاط معين أو فترة زمنية معينة.

When considering variable and fixed costs, it is very important to know if you are looking at the cost IN TOTAL or PER UNIT.

عند التفكير في التكاليف المتغيرة والثابتة ، من المهم جداً معرفة ما إذا كنت تبحث عن التكلفة الإجمالية أو الكلية.

- Variable costs are constant on a per-unit basis. If a product takes 5 pounds of materials each, it stays the same per unit regardless if one, ten, or a thousand units are produced.

التكاليف المتغيرة ثابتة على أساس كل وحدة. إذا أخذ منتج ما 5 أرطال من المواد لكل منها ، فإنه يظل كما هو لكل وحدة بغض النظر عما إذا تم إنتاج وحدة أو عشرة أو ألف وحدة.

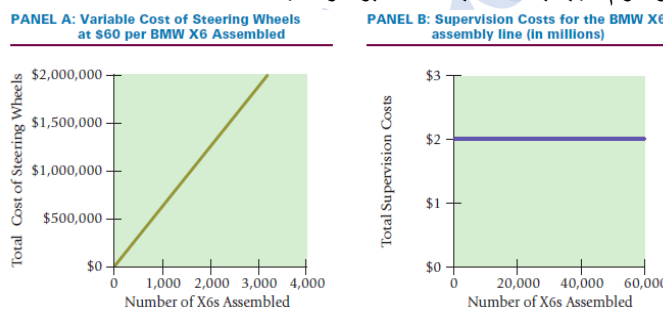
- Fixed costs per unit change inversely with the level of production. As more units are produced, the same fixed cost is spread over more and more units, reducing the cost per unit.

التكاليف الثابتة لكل وحدة تتغير عكسياً مع مستوى الإنتاج. مع إنتاج المزيد من الوحدات ، يتم توزيع نفس التكلفة الثابتة على المزيد والمزيد من الوحدات ، مما يقلل التكلفة لكل وحدة.

تلخيص سلوك التكلفة Cost Behavior Summarized

	Total Dollars اجمالي \$\$ "التكلفة"	Cost Per Unit التكلفة لكل وحدة
Variable Costs التكاليف المتغيرة	<p>Change in proportion with output التغيير بما يتاسب مع الناتج</p> <p>More output = More cost المزيد من الإنتاج = المزيد من التكلفة</p>	<p>Unchanged in relation to Output دون تغيير بالنسبة للإخراج</p>
Fixed Costs التكاليف الثابتة	<p>Unchanged in relation to output دون تغيير بالنسبة للإخراج</p>	<p>Change inversely with output تغير عكسياً مع الإخراج</p> <p>More output = lower cost per unit المزيد من الإنتاج = تكلفة أقل لكل وحدة</p>

الرسوم البيانية للتكليف المتغيرة والثابتة Graphs of variable and fixed costs



- In these charts, we see the graphs for variable and fixed costs using the number of steering wheels for the BMW X6.

في هذه الرسوم البيانية ، نرى الرسوم البيانية للتكليف المتغيرة والثابتة باستخدام عدد عجلات القيادة لسيارة BMW X6.

- Panel A shows a graph of the total variable cost of steering wheels. The cost begins at zero because if we make no X6s, we'll incur no cost for the steering wheels.

عرض اللوحة A رسمياً بيانياً لإجمالي التكلفة المتغيرة لعجلات القيادة. تبدأ التكلفة من الصفر لأننا إذا لم نصنع سيارات X6 ، فلن نتحمل أي تكلفة على عجلات القيادة.

- Fixed Costs are presented in Panel B where we have a line across at the \$2,000,000 mark. The Annual total fixed supervision costs for the X6 are that amount and will be that amount whether we assemble zero, 20,000, 40,000 or 60,000 cars.

يتم عرض التكاليف الثابتة في اللوحة (ب) حيث لدينا خط عبر علامة 2,000,000 دولار. إجمالي تكاليف الإشراف الثابت السنوي لـ X6 هو هذا المبلغ وسيكون هذا المبلغ سواء قمنا بتجميع صفر أو 20.000 أو 40.000 أو 60.000 سيارة.

تحذير من التكلفة A Cost Caveat

- Unit costs should be used cautiously. Because unit costs change with a different level of output or volume, it may be more prudent to base decisions on a total cost basis.

يجب استخدام تكاليف الوحدة بحذر. نظراً لأن تكاليف الوحدة تتغير بمستوى مختلف من الإنتاج أو الحجم ، فقد يكون من الحكمة اتخاذ القرارات على أساس التكلفة الإجمالية.

- Unit costs that include fixed costs should always reference a given level of output or activity.
 يجب أن تشير تكاليف الوحدة التي تتضمن تكاليف ثابتة دائمًا إلى مستوى معين من الإنتاج أو النشاط.
- Unit costs are also called average costs.
 تسمى تكاليف الوحدة أيضًا متوسط التكاليف
- Managers should think in terms of total costs rather than unit costs for many decisions.
 يجب على المديرين التفكير من حيث التكاليف الإجمالية بدلاً من تكاليف الوحدة للعديد من القرارات.

اختصار التحذير هو Misleading يعني مضللة

مفاهيم التكلفة الأخرى Other Cost Concepts

ـ Cost driver— سائق التكلفة

- a variable, such as the level of activity or volume, that causally affects costs over a given time span.
 عنصر Factor/element ، مثل مستوى النشاط أو الحجم ، يؤثر سبيلاً على التكاليف خلال فترة زمنية معينة. (المسبب)
- Examples. designing products, setting up machines, or testing products.
 أمثلة. تصميم المنتجات أو تركيب الآلات أو اختبار المنتجات.

ـ Relevant range— الطاقة الإنتاجية

- the band or range of normal activity level (or volume) in which there is a specific relationship between the level of activity (or volume) and the cost in question.
 النطاق أو النطاق لمستوى النشاط العادي (أو الحجم) الذي توجد فيه علاقة محددة بين مستوى النشاط (أو الحجم) والتكلفة المعنية.
- For example, fixed costs are considered fixed only within the relevant range.
 على سبيل المثال ، تعتبر التكاليف الثابتة ثابتة فقط في الطاقة الإنتاجية.

تصنيفات متعددة للتكليف Multiple Classifications of Costs

ـ Costs may be classified as: يمكن تصنيف التكاليف على النحو التالي

- Direct/Indirect مباشر / غير مباشر
- Variable/Fixed متغير / ثابت

ـ These multiple classifications give rise to important cost combinations:

تؤدي هذه التصنيفات المتعددة إلى مجموعات تكلفة مهمة:

- Direct and variable مباشر ومتغير
- Direct and fixed مباشر وثابت
- Indirect and variable غير مباشر ومتغير
- Indirect and fixed غير مباشر وثابت

أمثلة على التصنيفات المتعددة للتكليف Examples of the Multiple Classifications of Costs

		Assignment of Costs to Cost Object تعيين التكاليف لكانن التكلفة	
		التكاليف المباشرة	التكاليف الغير مباشرة
Cost Behavior Pattern نمط سلوك التكلفة	Variable Costs التكليف المتغيرة	Cost object: BMW X6s produced Example: Tires used in assembly of automobile مثال: الإطارات المستخدمة في تجميع السيارات	Cost object: BMW X6s produced Example: Power costs at Spartanburg plant. Power usage is metered only to the plant, where multiple products are assembled. مثال: تكاليف الطاقة في مصنع سيار تانبورغ. يتم قياس استخدام الطاقة في المصنع فقط ، حيث يتم تجميع العديد من المنتجات.
	Fixed Costs التكليف الثابتة	Cost object: BMW X6s produced Example: Salary of supervisor on BMW X6 assembly line مثال: راتب المشرف على خط تجميع X6	Cost object: BMW X6s produced Example: Annual lease costs at Spartanburg plant. Lease is for whole plant, where multiple products are produced.

مثال: تكاليف الإيجار السنوية في مصنع سبارتانبورغ. عقد الإيجار للمصنع بأكمله ، حيث يتم إنتاج العديد من المنتجات.

أنواع الشركات المختلفة Different Types of Firms

- ż **Service-sector companies** provide services (intangible products) like legal advice or audits. شركات قطاع الخدمات تقدم خدمات (منتجات غير ملموسة) مثل الاستشارات القانونية أو عمليات التدقيق. "التأمين"
- ż **Merchandising-sector companies** purchase and then sell tangible products without changing their basic form. (Finished Costs) شركات قطاع التجارة المنتجات الملموسة ثم تبيعها دون تغيير شكلها الأساسي. "مثل: محلات بيع القطع .. الخ"
- ż **Manufacturing-sector companies** purchase materials and components and convert them into finished products. شركات قطاع التصنيع تقوم بشراء المواد والمكونات وتحويلها إلى منتجات تامة الصنع. (مثل: الجندي ، الجريني ... الخ)

أنواع المخزون Types of inventories

- ż **Direct materials (DM)**—resources in-stock and available for use المواد المباشرة - الموارد الموجودة في المخزن والمتحدة للاستخدام
- ż **Work-in-process (or progress) (WIP)**—products started but not yet completed, often abbreviated as **WIP** قيد التشغيل (أو قيد التنفيذ) - المنتجات التي بدأت ولكنها لم تكتمل بعد ، وغالباً ما يتم اختصارها كـ WIP
- ż **Finished goods (F.G)**—products completed and ready for sale بضائع تامة الصنع - منتجات مكتملة وجاهزة للبيع " جاهزة ولكن ما انباعت لسا عن اس جاهزة للبيع "

Note: Merchandising-sector companies hold only one type of inventory: **merchandise inventory**

ملاحظة: تمتلك شركات قطاع التجارة نوعاً واحداً فقط من المخزون: مخزون البضائع

التصنيفات الشائعة لتكاليف التصنيع Commonly used classifications of manufacturing costs

- ż **Also known as inventoriable costs** ثُرَفَ أَيْضًا بِاسْمِ التَّكَالِيفِ الْقَابِلَةِ لِلْجُرْدِ
- **Direct materials**—acquisition costs of all materials that will become part of the cost object. المواد المباشرة - تكاليف اقتناء جميع المواد التي ستصبح جزءاً من كائن التكلفة.
- **Direct labor**—compensation of all manufacturing labor that can be traced to the cost object. العمالة المباشرة - تعويض جميع العمالة التصنيعية التي يمكن إرجاعها إلى كائن التكلفة.
- **Indirect manufacturing**—factory costs that are not traceable to the product in an economically feasible way. (MOH) التصنيع غير المباشر - تكاليف المصنع التي لا يمكن عزوها للمنتج بطريقة مجده اقتصادياً.
 - Examples include lubricants, indirect manufacturing labor, utilities, and supplies. تشمل الأمثلة مواد التشحيم ، والعمالة الصناعية غير المباشرة ، والمرافق ، والإمدادات.
 - **Called Manufacturing Overhead (MOH).** يسمى النفقات العامة للتصنيع

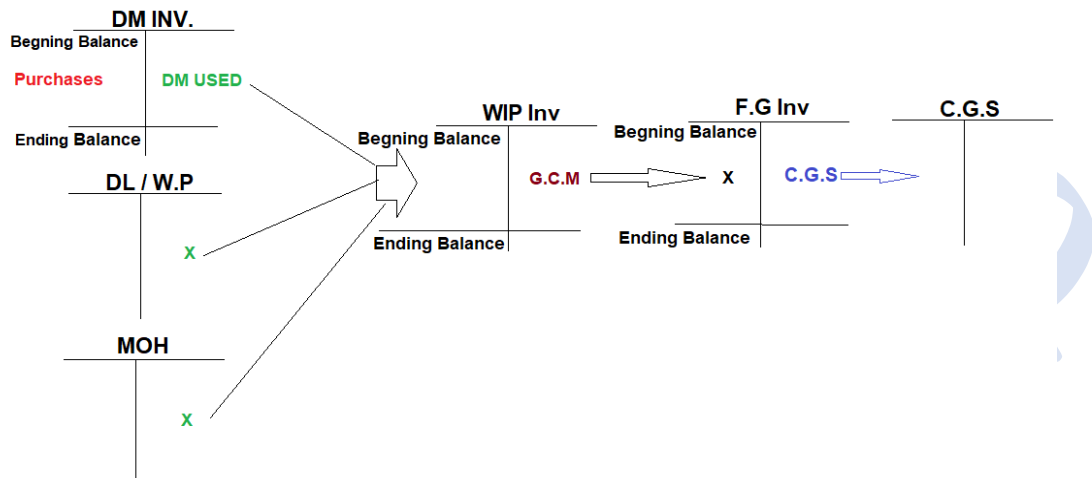
التكاليف القابلة للجرد مقابل تكاليف الفترة Inventorable costs vs. period costs

- ż **Inventorable costs** are all costs of a product that are considered assets in a company's balance sheet when the costs are incurred and that are expensed as cost of goods sold only when the product is sold. For manufacturing companies, all manufacturing costs are inventoriable costs. التكاليف القابلة للجرد هي جميع تكاليف المنتج التي تعتبر أصولاً في الميزانية العمومية للشركة عند تكبد التكاليف والتي يتم احتسابها كتكلفة للسلع المباعة فقط عند بيع المنتج. بالنسبة لشركات التصنيع ، تعتبر جميع تكاليف التصنيع تكاليف قابلة للجرد/التخزين .
- ż **Period costs** are all costs in the income statement other than cost of goods sold. They are treated as expenses of the accounting period in which they are incurred. تكاليف الفترة هي جميع التكاليف الواردة في بيان الدخل بخلاف تكاليف البضائع المباعة. يتم معاملتها كمصاريفات الفترة المحاسبية التي يتم تكبدتها فيها.

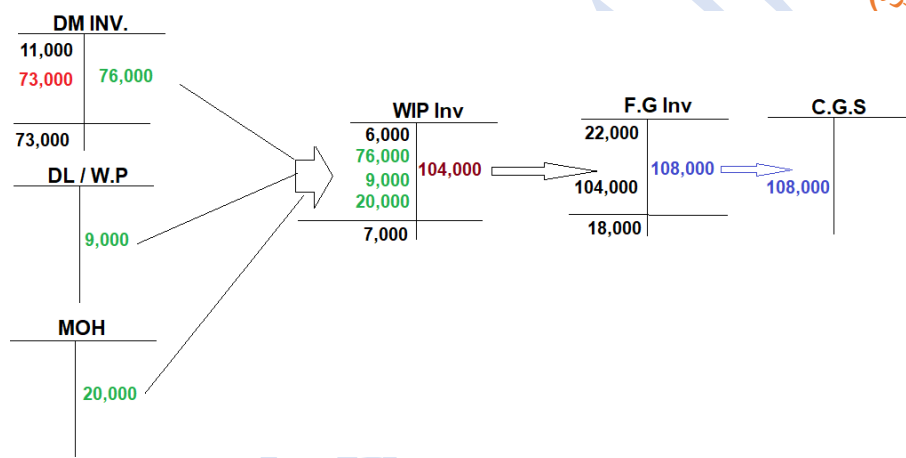
تدفقات التكلفة Cost Flows

- ż The Cost of Goods Manufactured and the Cost of Goods Sold section of the Income Statement are accounting representations of the actual flow of costs through a production system. يمثل قسم تكلفة السلع المصنعة وتكلفة البضائع المباعة في بيان الدخل تمثيلات محاسبية للتتدفق الفعلي للتکاليف من خلال نظام الإنتاج.

- Note how inventoriable costs flow through the balance sheet accounts of work-in-process and finished goods inventory before entering the cost of goods sold in the income statement.
- لاحظ كيف يمكن الوصول إلى التكاليف القابلة للجرد من خلال حسابات الميزانية العمومية للعمل قيد التشغيل ومخزون البضائع التامة الصنع قبل إدخال تكلفة البضائع المباعة في بيان الدخل.



فكرة سلайд 21 مثلاً (عَهْيَ الصُّورَة)



لو منا نحطهم بجداول رح يكونوا كذلك :

PANEL B: COST OF GOODS MANUFACTURED		
Cellular Products		
Schedule of Cost of Goods Manufactured ^a		
For the Year Ended December 31, 2014 (in thousands)		
23	Direct materials:	
23	Beginning inventory, January 1, 2014	\$11,000
24	Purchases of direct materials	73,000
25	Cost of direct materials available for use	84,000
26	Ending inventory, December 31, 2014	8,000
27	Direct materials used	\$ 76,000
28	Direct manufacturing labor	9,000
29	Manufacturing overhead costs:	
30	Indirect manufacturing labor	\$ 7,000
31	Supplies	2,000
32	Heat, light, and power	5,000
33	Depreciation—plant building	2,000
34	Depreciation—plant equipment	3,000
35	Miscellaneous	1,000
36	Total manufacturing overhead costs	20,000
37	Manufacturing costs incurred during 2014	105,000
38	Beginning work-in-process inventory, January 1, 2014	6,000
39	Total manufacturing costs to account for	111,000
40	Ending work-in-process inventory, December 31, 2014	7,000
41	Cost of goods manufactured (to income statement)	\$104,000

^aNote that this schedule can become a schedule of cost of goods manufactured and sold simply by including the beginning and ending finished goods inventory figures in the supporting schedule rather than in the body of the income statement.

	A	B	C	D
1	PANEL A: INCOME STATEMENT			
2	Cellular Products			
3	Income Statement			
4	For the Year Ended December 31, 2014 (in thousands)			
5	Revenues		\$210,000	
6	Cost of goods sold:			
7	Beginning finished goods inventory, January 1, 2014	\$ 22,000		
8	Cost of goods manufactured (see Panel B)	104,000	←	
9	Cost of goods available for sale	126,000		
10	Ending finished goods inventory, December 31, 2014	18,000		
11	Cost of goods sold	108,000		
12	Gross margin (or gross profit)		102,000	
13	Operating costs:			
14	R&D, design, mktg., dist., and cust.-service cost	70,000		
15	Total operating costs		70,000	
16	Operating income		\$ 32,000	

قضايا تكلفة أخرى

- ž **Prime cost (PC)** is a term referring to all direct manufacturing costs (materials and labor). التكلفة الأولية هي مصطلح يشير إلى جميع تكاليف التصنيع المباشرة (المواد والعمال).
- ž **Conversion cost (CC)** is a term referring to direct labor and indirect manufacturing costs. تكلفة التحويل مصطلح يشير إلى العمالة المباشرة وتكاليف التصنيع غير المباشرة.
- ž **Overtime labor costs** are considered part of indirect overhead costs. تكاليف العمالة الإضافية تعتبر جزءاً من التكاليف العامة غير المباشرة.

$$\text{PC} = \text{DM used} + \text{DL}$$

$$\text{CC} = \text{DL} + \text{MOH}$$

ملاحظة في سؤال في آخر التشابير (تم حله بالسؤال الثالث من الأسئلة الإضافية)
الخلاصة : كل قوانين التشابير المطلوبة :

1. Beginning DM (Direct materials) + Purchases = Available for Use DM
2. Available for Use DM – Ending Dm = Dm Used
3. Dm Used + DL + MOH = Total Current Manufacturing
4. Beginning WIP + Total Current Manufacturing = Total WIP Inventory
5. Total WIP Inventory – Ending WIP = Cost Of Goods Manufacturing (C.G.M)
6. Cost Of Goods Manufacturing (C.G.M) + Beginning Finished Goods (F.G) = Total F.C Available for sale
7. Total F.C Available for sale – Ending F.G = Cost Of Goods Sold (C.G.S)
8. Prime cost (PC) = Dm Used + DL
9. Conversion cost (CC) = DL + MOH

الأسئلة الإضافية Additional Question**Q1: Circle the correct answer**

- 1) Cost objects include:
 - a) products
 - b) customers
 - c) departments
 - d) All of these answers are correct.**
- 2) Budgeted costs are:
 - a) the costs incurred this year
 - b) the costs incurred last year
 - c) planned or forecasted costs**
 - d) competitor's costs
- 3) Cost assignment:
 - a) is always arbitrary
 - b) is includes tracing and allocating**
 - c) is the same as cost accumulation
 - d) is finding the difference between budgeted and actual costs
- 4) Cost tracing is:
 - a) the assignment of direct costs to the chosen cost object**
 - b) a function of cost allocation
 - c) the process of tracking both direct and indirect costs associated with a cost object
 - d) the process of determining the actual cost of the cost object

- 5) Cost behavior refers to:
- how costs react to a change in the level of activity
 - whether a cost is incurred in a manufacturing, merchandising, or service company
 - classifying costs as either inventoriable or period costs
 - whether a particular expense has been ethically incurred
- 6) If each motorcycle requires a belt that costs \$20 and 2,000 motorcycles are produced for the month, the total cost for belts is:
- considered to be a direct fixed cost
 - considered to be a direct variable cost**
 - considered to be an indirect fixed cost
 - considered to be an indirect variable cost
- 7) A band of normal activity or volume in which specific cost-volume relationships are maintained is referred to as the:
- average range
 - cost-allocation range
 - cost driver range
 - relevant range**
- 8) When 20,000 units are produced, fixed costs are \$16 per unit. Therefore, when 40,000 units are produced fixed costs will:
- increase to \$32 per unit
 - remain at \$16 per unit
 - decrease to \$8 per unit**
 - total \$640,000
- 9) When 10,000 units are produced, variable costs are \$6 per unit. Therefore, when 20,000 units are produced:
- variable costs will total \$120,000**
 - variable costs will total \$60,000
 - variable unit costs will increase to \$12 per unit
 - variable unit costs will decrease to \$3 per unit
- 10) _____ - sector companies purchase materials and components and convert them into finished goods.
- Merchandising
 - Service
 - Manufacturing**
 - Professional
- 11) _____ - sector companies provide intangible products.
- Professional
 - Manufacturing
 - Merchandising
 - Service**
- 12) Manufacturing overhead costs are also referred to as:
- indirect manufacturing costs**
 - prime costs
 - period costs
 - direct material

13) Merchandising companies normally report:

- a) **only merchandise inventory**
- b) only finished goods inventory
- c) direct materials inventory, work-in-process inventory, and finished goods inventory accounts
- d) no inventory accounts

14) Finished goods inventory would normally include:

- a) direct materials in stock and awaiting use in the manufacturing process
- b) goods partially worked on but not yet fully completed
- c) **goods fully completed but not yet sold**
- d) products in their original form intended to be sold without changing their basic form

15) _____ are the acquisition costs of all materials that eventually become part of the cost object and can be traced to the cost object.

- a) Direct manufacturing labor costs
- b) **Direct material costs**
- c) Indirect manufacturing costs
- d) Manufacturing overhead costs

16) Costs that are initially recorded as assets and expensed when sold are called:

- a) period costs
- b) **inventoriable costs**
- c) variable costs
- d) fixed costs

17) Prime costs include:

- a) **direct materials and direct manufacturing labor costs**
- b) direct manufacturing labor and manufacturing overhead costs
- c) direct materials and manufacturing overhead costs
- d) only direct materials

Answer the following questions using the information below:

The East Company manufactures several different products. Unit costs associated with Product ORD203 are as follows:

Direct materials	\$50
Direct manufacturing labor	8
Variable manufacturing overhead	10
Fixed manufacturing overhead	23
Sales commissions (2% of sales)	5
Administrative salaries	9
Total	\$105

18) What are the inventoriable costs per unit associated with Product ORD203?

- a) \$60
- b) \$66
- c) \$48
- d) **\$91**

19) What are the period costs per unit associated with Product ORD203?

- a) \$14
- b) \$5
- c) \$9
- d) \$26

20) What are the variable costs per unit associated with Product ORD203?

- a) \$60
- b) \$82
- c) \$73
- d) \$105

21) What are the fixed costs per unit associated with Product ORD203?

- a) \$23
- b) \$32
- c) \$35
- d) \$44

22) For last year, Wampum Enterprises reported revenues of \$420,000, cost of goods sold of \$108,000, cost of goods manufactured of \$101,000, and total operating costs of \$70,000.

Operating income for that year was:

- a) \$319,000
- b) \$312,000
- c) \$249,000
- d) \$242,000

23) Wheel and Tire Manufacturing currently produces 1,000 tires per month. The following per unit data apply for sales to regular customers:

Direct materials	\$20
Direct manufacturing labor	3
Variable manufacturing overhead	6
Fixed manufacturing overhead	10
Total manufacturing costs	\$39

The plant has capacity for 3,000 tires and is considering expanding production to 2,000 tires. What is the total cost of producing 2,000 tires?

- a) \$39,000
- b) \$78,000
- c) \$68,000
- d) \$62,000

Answer: $[(\$20 + \$3 + \$6) \times 2,000 \text{ units}] + (\$10 \times 1,000 \text{ units}) = \$68,000$

Answer the following questions using the information below "24+25":

The following information pertains to Alleigh's Mannequins:

Manufacturing costs	\$1,500,000
Units manufactured	30,000
Units sold	29,500 units sold for \$85 per unit
Beginning inventory	0 units

24) What is the average manufacturing cost per unit?

- a) \$50.00
- b) \$50.85
- c) \$17.65
- d) \$85.00

Answer: $\$1,500,000 / 30,000 = \50.00

25) What is the amount of ending finished goods inventory?

- a) \$42,500
- b) \$25,424
- c) \$25,000
- d) \$1,475,000

Answer: $(30,000 - 29,500) \times (\$1,500,000 / \$30,000) = \$25,000$

26) In the cost classification system used by manufacturing firms, total manufacturing costs would include all of the following EXCEPT:

- a) direct materials costs and conversion costs
- b) direct materials costs, direct manufacturing labor costs, and manufacturing overhead costs
- c) indirect materials costs, indirect manufacturing labor costs, and manufacturing overhead costs
- d) prime costs and manufacturing overhead costs

27) Which of the following formulas determine cost of goods sold in a merchandising entity?

- a) Beginning inventory + Purchases + Ending inventory = Cost of goods sold
- b) Beginning inventory + Purchases - Ending inventory = Costs of goods sold
- c) Beginning inventory - Purchases + Ending inventory = Cost of goods sold
- d) Beginning inventory - Ending inventory - Purchases = Cost of goods sold

28) The following information pertains to the Cannady Corporation:

Beginning work-in-process inventory	\$ 50,000
Ending work-in-process inventory	48,000
Beginning finished goods inventory	180,000
Ending finished goods inventory	195,000
Cost of goods manufactured	1,220,000

What is cost of goods sold?

- a) \$1,235,000
- b) \$1,205,000
- c) \$1,218,000
- d) \$1,222,000

Answer the following questions using the information below:

Beginning finished goods, 1/1/20X5 \$ 40,000

Ending finished goods, 12/31/20X5 33,000

Cost of goods sold 250,000

Sales revenue 600,000

Operating expenses 120,000

29) What is cost of goods manufactured for 20X5?

- a) \$257,000
- b) \$350,000
- c) \$243,000
- d) \$250,000

Answer: $\$250,000 + \$33,000 - \$40,000 = \$243,000$

30) What is gross margin for 20X5?

- a) \$243,000
- b) \$527,000
- c) \$357,000
- d) \$350,000**

Answer: $\$600,000 - \$250,000 = \$350,000$

31) What is operating income for 20X5?

- a) \$230,000**
- b) \$123,000
- c) \$107,000
- d) \$157,000

Answer: $\$600,000 - \$250,000 - \$120,000 = \$230,000$

Q2: Indicate whether each of the following statements is true or false.

- | | |
|--------------|--|
| <u>True</u> | 1. Products, services, departments, and customers may be cost objects. |
| <u>True</u> | 2. Actual costs and historical costs are two different terms referring to the same thing. |
| <u>True</u> | 3. The same cost may be direct for one cost object and indirect for another cost object. |
| <u>True</u> | 4. Some fixed costs may be classified as direct manufacturing costs. |
| <u>True</u> | 5. Fixed costs in total will NOT change in the short run, but may change in the long run. |
| <u>False</u> | 6. Variable costs per unit vary with the level of production or sales volume. |
| <u>True</u> | 7. The variable cost per unit of a product should stay the same throughout the relevant range of production |
| <u>False</u> | 8. When 100,000 units are produced the fixed cost is \$20 per unit. Therefore, when 500,000 units are produced fixed costs will remain at \$20 per unit. |
| <u>False</u> | 9. Google would be an example of a merchandising company |
| <u>True</u> | 10. Direct manufacturing labor includes wages and fringe benefits paid to machine operators. |

Q3: Renka's Heaters selected data for October 2014 are presented here (in millions):

Direct materials inventory 10/1/2014	\$ 105
Direct materials purchased	365
Direct materials used	385
Total manufacturing overhead costs	450
Variable manufacturing overhead costs	265
Total manufacturing costs incurred during October 2014	1,610
Work-in-process inventory 10/1/2014	230
Cost of goods manufactured	1,660
Finished goods inventory 10/1/2014	130
Cost of goods sold	1,770

Calculate the following costs: احسب التكاليف التالية

1. Direct materials inventory 10/31/2014
2. Fixed manufacturing overhead costs for October 2014
3. Direct manufacturing labor costs for October 2014
4. Work-in-process inventory 10/31/2014
5. Cost of finished goods available for sale in October 2014
6. Finished goods inventory 10/31/2014

Answers:

1. Ending Balance of DM = $105 + 365 - 385 = 85$

2. Fixed MOH = Total MOH – Variable MOH = 450 – 265 = **\$185**
3. Total Manuf.costs = DM used + DL + MOH DL = Total Manuf.Costs – (DM used + MOH)
DL = 1,610 – (385+450) = 1,610 – 835 = **\$775**
4. WIP Ending Balance = Beginning Balance + Total Manuf + C.G.M
= 230 + 1,610 – 1,660 = **\$180**
5. C.G.A.S = F.G + C.G.M = 130 + 1,660 = **\$1,790**
6. F.G Ending Balance = Beginning Balance + C.G.M + C.G.S
= 130 + 1,660 – 1,770 = 1,790 – 1,770 = **\$20**

Q4: Archambeau Products Company manufactures office furniture. Recently, the company decided to develop a formal cost accounting system and classify all costs into three categories. Categorize each of the following items as being appropriate for (1) cost tracing to the finished furniture, (2) cost allocation of an indirect manufacturing cost to the finished furniture, or (3) as a nonmanufacturing item

شركة Archambeau Products تصنّع أثاث المكاتب. قررت الشركة مؤخراً تطوير نظام محاسبة تكاليف رسمي وتصنيف جميع التكاليف إلى ثلاثة فئات. صنف كل عنصر من العناصر التالية على أنه مناسب لـ (1) تتبع التكلفة للأثاث الجاهز ، (2) تخصيص تكلفة التصنيع غير المباشرة للأثاث الجاهز ، أو (3) عنصر غير تصنيع

<u>Item</u>	<u>Cost Tracing</u>	<u>Cost Allocation</u>	<u>Nonmanufacturing</u>	<u>Answer: Item</u>	<u>Cost Tracing</u>	<u>Cost Allocation</u>	<u>Nonmanufacturing</u>
Carpenter wages	_____	_____	_____	Carpenter wages	X		
Depreciation - office building	_____	_____	_____	Depreciation - office building			X
Glue for assembly	_____	_____	_____	Glue for assembly		X	
Lathe department supervisor	_____	_____	_____	Lathe department supervisor		X	
Lathe depreciation	_____	_____	_____	Lathe depreciation		X	
Lathe maintenance	_____	_____	_____	Lathe maintenance		X	
Lathe operator wages	_____	_____	_____	Lathe operator wages	X		
Lumber	_____	_____	_____	Lumber	X		
Samples for trade shows	_____	_____	_____	Samples for trade shows			X
Metal brackets for drawers	_____	_____	_____	Metal brackets for drawers	X		
Factory washroom supplies	_____	_____	_____	Factory washroom supplies		X	

Q5: ALi manufacturing wants to estimate costs for each product they produce at its ABC plant. The Troy plant produces three products at this plant, and runs two flexible assembly lines. Each assembly line can produce all three products.

س 5: تريد شركة التصنيع على تقدير تكاليف كل منتج تنتجه في مصنع ABC الخاص بها. ينتج مصنع ABC ثلاثة منتجات في هذا المصنع ، ويدير خط تجميع مرنين. يمكن لكل خط تجميع إنتاج جميع المنتجات الثلاثة.

Required: المطلوب

- Classify each of the following costs as either direct or indirect for each product.

صنف كل من التكاليف التالية إما مباشرة أو غير مباشرة لكل منتج.

- Classify each of the following costs as either fixed or variable with respect to the number of units produced of each product.

صنف كل من التكاليف التالية إما ثابتة أو متغيرة فيما يتعلق بعدد الوحدات المنتجة لكل منتج.

	<u>Direct</u>	<u>Indirect</u>	<u>Fixed</u>	<u>Variable</u>
--	---------------	-----------------	--------------	-----------------

Assembly line labor wages	_____	_____	_____	_____
Plant manager's wages	_____	_____	_____	_____
Depreciation on the assembly line equipment	_____	_____	_____	_____
Component parts for the product	_____	_____	_____	_____
Wages of security personnel for the factory	_____	_____	_____	_____

	<u>Direct</u>	<u>Indirect</u>	<u>Fixed</u>	<u>Variable</u>
--	---------------	-----------------	--------------	-----------------

ANSWERS:

Assembly line labor wages	X		X
Plant manager's wages		X	X
Depreciation on the assembly line equipment	X	X	
Component parts for the product	X		X
Wages of security personnel for the factory	X		X

Q6: Hyundai Inc., had the following activities during 2022:**Direct materials:**

Beginning inventory	\$ 20,000
Purchases	61,600
Ending inventory	10,400
Direct manufacturing labor	16,000
Manufacturing overhead	12,000
Beginning work-in-process inventory	800
Ending work-in-process inventory	4,000
Beginning finished goods inventory	24,000
Ending finished goods inventory	16,000

Required: المطلوب

- a) What is the cost of direct materials used during 2022?

ما هي تكلفة المواد المباشرة المستخدمة خلال عام 2022؟

- b) What is cost of goods manufactured for 2022?

ما هي تكلفة البضائع المصنعة لعام 2022؟

- c) What is cost of goods sold for 2022?

ما هي تكلفة البضائع المباعة لعام 2022؟

- d) What amount of prime costs was added to production during 2022?

ما مقدار التكاليف الأولية التي تمت إضافتها إلى الإنتاج خلال عام 2022؟

- e) What amount of conversion costs was added to production during 2022?

ما مقدار تكاليف التحويل التي تمت إضافتها إلى الإنتاج خلال عام 2022؟

Answers:

- \$20,000 + \$61,600 - \$10,400 = \$71,200
- \$71,200 + \$16,000 + \$12,000 + \$800 - \$4,000 = \$96,000
- \$96,000 + \$24,000 - \$16,000 = \$104,000
- \$71,200 + \$16,000 = \$87,200
- \$16,000 + \$12,000 = \$28,000

Q7: Using the following information find the unknown amounts. Assume each set of information is an independent case.

باستخدام المعلومات التالية ، ابحث عن المبالغ غير المعروفة. افترض أن كل مجموعة من المعلومات هي ملف حالة مستقلة.

a.	Merchandise Inventory	Purchases	\$210,000
		Cost of goods sold	223,000
		Beginning balance	41,000

		Ending balance	????
b.	Direct Materials	Beginning balance	\$ 7,000
		Ending balance	14,000
		Purchases	48,000
		Direct materials used	????
c.	Work-in-process Inventory	Ending balance	\$ 22,000
		Cost of goods manufactured	21,000
		Beginning balance	8,000
		Current manufacturing costs	????
d.	Finished Goods Inventory	Cost of goods manufactured	\$62,000
		Ending balance	20,000
		Cost of goods sold	61,000
		Beginning balance	????

Answers:

- a. Ending balance of merchandise inventory: \$41,000 + \$210,000 - \$223,000 = **28,000**
 b. Direct materials used: \$7,000 + \$48,000 - \$14,000 = **\$41,000**
 c. Current manufacturing costs: \$21,000 + \$22,000 - \$8,000 = **\$35,000**
 d. Beginning balance of finished goods inventory: \$20,000 + \$61,000 - \$62,000 = **\$19,000**

Q8: Each of the following items pertains to one of these companies: Bedell Electronics (a manufacturing company), Gregory Food Retailers (a merchandising company), and Larson Real Estate (a service sector company). Classify each item as either inventoriable (I) costs or period (P) costs.

س 8: كل عنصر من العناصر التالية يخص إحدى هذه الشركات: Bedell Electronics (شركة تصنيع) ، و Gregory Food Retailers (شركة تجارية) ، و Larson Real Estate (شركة قطاع خدمات). قم بتصنيف كل عنصر على أنه إما تكاليف قابلة للجرد (I) أو تكاليف الفترة (P).

		inventoriable (I) costs or period (P) costs
a.	Salary of Bedell Electronics president	P
b.	Depreciation on Bedell Electronics assembly equipment.	I
c.	Salaries of Bedell's assembly line workers	I
d.	Purchase of frozen food for sale to customers by Gregory Food Retailers	I
e.	Salaries of frozen food personnel at Gregory Food Retailing	I
f.	Depreciation on freezers at Gregory Food Retailing	P
g.	Salary of a receptionist at Larson Real Estate	P
h.	Depreciation on a computer at Larson Real Estate	P
i.	Salary of a real estate agent at Larson Real Estate	P

Q9: The following information pertains to Ball Company:

المعلومات التالية تخص شركة

Manufacturing costs \$2,400,000

Units manufactured 40,000

Beginning inventory 0 units

39,800 units are sold during the year for \$100 per unit.

Required: المطلوب

- a. What is the average manufacturing cost per unit?

- b. What is the amount of ending finished goods inventory?
- c. What is the amount of gross margin?

Answers:

- a. $\$2,400,000 / 40,000 = \60.00
- b. $(40,000 - 39,800) \times \$60 = \$12,000$
- c. $39,800 \times (\$100 - \$60) = \$1,592,000$

END OF CHAPTER 2

CHAPTER 4

JOB COSTING

توظيف التكلفة

مصطلحات التكلفة الأساسية Basic Costing TerminologyLet's review several key terms from prior chapters:

دعنا نراجع عدة مصطلحات أساسية من التشابير السابقة

- **Cost objects** are anything for which a cost measurement is desired
كائنات التكلفة هي أي شيء مطلوب قياس التكلفة من أجله مثل: سيارة ، إطار سيارة ، علبة كولا ، الخ
- **Direct costs** of a cost object are costs that can be traced to that cost object in an economically feasible way
التكلف المباشر لكانن التكلفة هي التكاليف التي يمكن تتبعها إلى كانن التكلفة هذا بطريقة مجده اقتصادياً
- **Indirect costs** of a cost object are costs that cannot be traced in an economically feasible way
التكلف غير المباشر لكانن التكلفة هي تكاليف لا يمكن تتبعها بطريقة مجده اقتصادياً

بعض المصطلحات الجديدة And Some New Terms

- **Cost Pool** – a grouping of individual indirect cost items. Cost pools simplify the allocation of indirect costs because the costing system does not have to allocate each cost individually.
مجموع التكلفة - تجميع بنود التكلفة غير المباشرة الفردية. تعمل مجموعات التكاليف على تبسيط عملية تخصيص التكاليف غير المباشرة لأن نظام تقدير التكاليف لا يحتاج إلى تخصيص كل تكلفة على حدة.
- **Cost-allocation base** – a systematic way to link an indirect cost or group of indirect costs to cost objects. (For example: direct labor hours).
قاعدة توزيع التكلفة - طريقة منهجية لربط التكلفة غير المباشرة أو مجموعة التكاليف غير المباشرة بأشیاء التكلفة. (على سبيل المثال: ساعات العمل المباشرة).
- The concepts represented by these five terms constitute the building blocks we will use to design the costing systems described in this chapter.
تشكل المفاهيم التي تمثلها هذه المصطلحات الخمسة للبنات الأساسية التي سنستخدمها لتصميم أنظمة تقدير التكاليف الموضحة في هذا التشابير.

نظم التكاليف Costing Systems**نظام تكلفة الوظائف "In a JOB COSTING SYSTEM"**

- the cost object is a unit or multiple units of a distinct product or service which we call a job.
كائن التكلفة هو وحدة أو وحدات متعددة لمنتج أو خدمة مميزة نسبياً وظيفية
- Each job generally uses different amounts of resources.

تستخدم كل وظيفة بشكل عام كميات مختلفة من الموارد.

- Costs are accumulated separately for each job.
- **Examples:** construction Companies, movies production, audit firms, Kellogg (corn flakes, crispix).

أمثلة: شركات البناء ، إنتاج الأفلام ، شركات التدقيق ، Kellogg (رائق الذرة ، كريسبiks).

نظام تكلفة العملية "In a PROCESS COSTING SYSTEM"

- the cost object is masses of identical or similar units of a product or service.
كائن التكلفة هو كتل من وحدات متطابقة أو مشابهة لمنتج أو خدمة.
- In this type of system, we divide the total cost of producing an identical or similar product or service by the total number of units produced to obtain a per-unit cost.

في هذا النوع من الأنظمة ، نقسم التكلفة الإجمالية لإنتاج منتج أو خدمة متطابقة أو مشابهة على العدد الإجمالي للوحدات المنتجة للحصول على تكلفة كل وحدة.

- **Examples:** Pepsi Co., Corn flakes production by Kellogg.

أمثلة: شركة بيبسي ، إنتاج رائق الذرة من شركة كيلوج.

إدخالات دفتر اليومية JOURNAL ENTRIES

TRANSACTION 1: \$80,000 worth of materials (direct and indirect) were purchased on credit.

المعاملة 1: تم شراء مواد بقيمة 80000 دولار (مباشرة وغير مباشرة) على الحساب "على الدين" .

Dr. Materials inventory 80,000

Cr. Accounts Payable 80,000

Materials Inventory

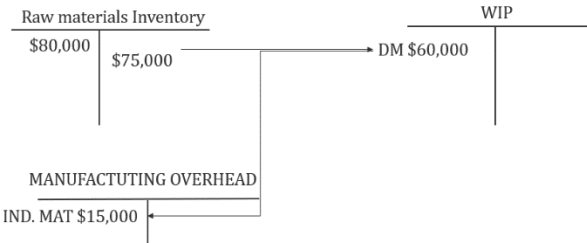
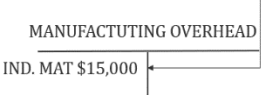
\$80,000

تلخيص (COST) CH4 - ACCT335

ضياء الدين صبح

TRANSACTION 2: Materials costing \$75,000 were sent to the manufacturing plant floor. \$50,000 were issued to Job No. 650 and \$10,000 to Job 651. \$15,000 of indirect materials were issued.

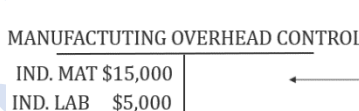
المعاملة 2: تم إرسال مواد بتكلفة 75000 دولار إلى أرضية المصنع. تم إصدار 50000 دولار للوظيفة رقم 650 و 10000 دولار للوظيفة رقم 651. تم إصدار 15000 دولار من المواد غير المباشرة.

Dr. WIP Inventory (jobs 650 & 651) 60,000 MOH Control 15,000 Cr. Materials Inventory 75,000	Materials Inventory <hr/> <hr/> <hr/> <hr/> <hr/>
	\$80,000 \$75,000
	WIP
	
	

TRANSACTION 3: Total manufacturing payroll for the period was \$27,000. Job No. 650 incurred direct labor costs of \$19,000 and Job No. 651 incurred direct labor costs of \$3,000. \$5,000 of indirect labor was also incurred

المعاملة 3: إجمالي رواتب التصنيع لهذه الفترة كان 27000 دولار. تكبدت الوظيفة رقم 650 تكاليف عماله مباشرة قدرها 19000 دولار وتكبدت الوظيفة رقم 651 تكاليف عماله مباشرة قدرها 3000 دولار. كما تكبد 5000 دولار من العمالة غير المباشرة

Dr. WIP Inventory (Jobs 650 & 651) 22,000 MOH Control 5,000 Cr. Wages Payable 27,000	Wages Payable <hr/> <hr/> <hr/> <hr/> <hr/>	WIP (JOB 650 & 651) <hr/> <hr/> <hr/> <hr/> <hr/>
	\$27,000	DM \$60,000
		DL \$22,000
		IND. LAB \$5,000

MANUFACTURING OVERHEAD CONTROL <hr/> <hr/>	
--	--

TRANSACTION 4: Assume that machine depreciation for the period is \$26,000. Other manufacturing overhead incurred amounted to \$33,100

المعاملة 4: افترض أن إستهلاك الآلة للفترة هو 26000 دولار. وبلغت النفقات العامة التصنيعية الأخرى المتكبدة 33100 دولار

Dr. MOH Control 59,100

Cr. Accumulated Depreciation 26,000 Accounts Payable 33,100
--

تلخيص التكاليف غير المباشرة

NORMAL COSTING – allocates indirect costs based on the **budgeted** indirect cost rates times the **actual** quantities of the cost allocation base.

التكلفة العادلة - تخصيص التكاليف غير المباشرة بناءً على معدلات التكلفة غير المباشرة المتوقعة مضموناً في الكميات الفعالية لقاعدة تخصيص التكلفة.

First: Compute the Rate per Unit of each cost-allocation base used to allocate indirect costs to the job
أولاً: حساب المعدل لكل وحدة لكل قاعدة توزيع تكلفة مستخدمة لتخصيص التكاليف غير المباشرة للوظيفة

$$\text{Budgeted Manufacturing Overhead Rate} = \frac{\text{Budgeted Manufacturing Overhead Costs}}{\text{Budgeted Total Quantity Of Cost} - \text{Allocation Base}}$$

Second: Compute the indirect costs allocated to the job: ثانياً: احتساب التكاليف غير المباشرة المخصصة للوظيفة

$$\text{Budgeted MOH Allocation Rate} \times \text{Actual Base Activity for the Job}$$

Ex: Assume that the manufacturing company budgets \$60,000 for total manufacturing overhead costs and 2,400 machine-hours (the allocation base). What is the budgeted indirect-cost rate?

على سبيل المثال: افترض أن الشركة المصنعة تضع ميزانية قدرها 60 ألف دولار لإجمالي تكاليف التصنيع العامة و 2400 ساعة عمل للكمائن (أساس التخصيص). ما هو معدل التكلفة غير المباشرة المتوقعة؟

$$\text{Budgeted Manufacturing Overhead Rate} = \frac{\text{Budgeted Manufacturing Overhead Costs}}{\text{Budgeted Total Quantity Of Cost} - \text{Allocation Base}}$$

$$\text{Budgeted Manufacturing Overhead Rate} = \frac{\$60,000}{2400 \text{ Machine Hours}} = \$25 / \text{Machine Hours}$$

Ex: How much indirect cost should be allocated to Jobs 650 and 651 assuming they incurred 1000 and 1980 machine hours respectively?

على سبيل المثال: ما مقدار التكلفة غير المباشرة التي يجب تخصيصها للوظائف 650 و 651 بافتراض أنهما تكبدتا 1000 و 1980 ساعة آلة على التوالي؟ (يجب الاعتماد على الأرقام في المثال السابق)

$$\text{MOH Allocated to Job 650} = \text{Budgeted MOH Allocation Rate} \times \text{Actual Base Activity for the Job}$$

$$\$25/\text{machine h.} \quad \times \quad 1,000 \text{ machine hours} \quad = \$ 25,000$$

$$\text{MOH Allocated to Job 651} = \text{Budgeted MOH Allocation Rate} \times \text{Actual Base Activity for the Job}$$

$$\$25/\text{machine h.} \quad \times \quad 1980 \text{ machine hours} \quad = \$49,500$$

$$\text{Total MOH Allocated} = \$25,000 + \$49,500 = \$74,500$$

WIP		
DM	\$60,000	
DL	\$22,000	
MOH ALLOC.	\$ 74,500	
		\$156,500

What journal entry should be recorded?

Dr. WIP Inventory (Jobs 650 & 651) 74,500

Cr. MOH Allocated 74,500

Assume Job 650 is completed and sold for \$150,000 on account, what are the required journal entries?

افتراض أن العمل 650 قد اكتمل وبيع مقابل 150 ألف دولار على الحساب ، ما هي إدخالات دفتر اليومية المطلوبة؟

"مجموع تكاليف العمل 650 من خلال الرجوع إلى الأمثلة السابقة"

DM \$50,000

DL 19,000

MOH Allocated 25,000

Total Manufacturing costs of Job 650 \$94,000

First: Dr. Finished goods Inventory (Job 650) 94,000

Cr. WIP Inventory (Job 650) 94,000

Second: Dr. C.G.S 94,000

Cr. Finished goods Inventory 94,000

Dr. Accounts Receivable \$150,000

Cr. Sales \$150,000

محاسبة النفقات العامة

Recall that two different overhead accounts were used in the preceding journal entries:

تذكر أنه تم استخدام حسابين عامتين مختلفين في إدخالات دفتر اليومية السابقة:

- Manufacturing overhead **control** was debited for the actual overhead costs incurred.
تم تحكم في نفقات التصنيع للتكليف الفعلية المتکبدة.
- Manufacturing overhead **allocated** was credited for estimated (budgeted) overhead applied to production through the work-in-process account.
تم إضافة النفقات العامة للتصنيع المخصصة للتكليف التقديرية (المدرجة في الميزانية) المطبقة على الإنتاج من خلال حساب العمل قيد التشغيل.

BACK TO MOH and MOH ALLOCATED

MOH Control	MOH ALLOCATED
\$79,100	\$74,500
Difference = \$4,600	

Actual costs will almost never equal budgeted costs. Accordingly, an imbalance situation exists between the two overhead accounts.

التكليف الفعلية لن تساوى أبداً التكليف المتوقعة . وفقاً لذلك ، يوجد حالة عدم توازن بين الحسابين العاملين.

- If Overhead Control > Overhead Allocated, this is called **UNDERALLOCATED** overhead في حالة التحكم في النفقات العامة> تخصيص النفقات العامة ، يُطلق على ذلك اسم النفقات العامة غير المخصصة
- If Overhead Control < Overhead Allocated, this is called **OVERALLOCATED** overhead. إذا كان التحكم في النفقات العامة > تخصيص النفقات العامة ، يسمى هذا الحمل الزائد.

The difference between the overhead accounts will be eliminated in the end-of-period adjusting entry process, using one of two possible methods.

سيتم التخلص من الفرق بين الحسابات العامة في عملية تعديل إدخال نهاية الفترة ، باستخدام أحدي الطريقتين المذكوريتين.

1. **Proration approach:** the difference is allocated between cost of goods sold, work-in-process, and finished goods based on their relative sizes.

نهج التقسيم: يتم توزيع الفرق بين تكلفة البضائع المباعة والعمل قيد التشغيل والسلع الناتمة الصنع بناء على أحجامها النسبية.

2. **Write-off approach:** the difference is simply written off to cost of goods sold

نهج الشطب: يتم ببساطة حذف الفرق من تكلفة البضائع المباعة

Ex: When the WIP \$62,500 and C.G.S \$94,000 and No Finished Good, Make a journal entry with:

1. Proration approach
2. Write-off approach

Answer:

$$\begin{aligned} 1. \text{ WIP inventory} &= (\text{WIP} / (\text{WIP} + \text{F.G} + \text{C.G.S}) \times \text{the difference}) \\ &= (\$62,500 / (\$62,500 + 0 + \$94,000)) \times 4600 = \$1,837 \\ \text{C.G.S} &= (\text{C.G.S} / (\text{WIP} + \text{F.G} + \text{C.G.S}) \times \text{the difference}) \\ &= (\$94,000 / (\$62,500 + 0 + \$94,000)) \times 4600 = \$2,763 \end{aligned}$$

Dr. MOH Allocated	74,500
WIP Inventory	1,837
C.G.S	2,763
Cr. MOH Control	79,100

2. Dr. MOH Allocated	74,500
C.G.S.	4,600
Cr. MOH Control	79,100

"السؤال الموجود في السلايد - تم حله في الأسئلة الإضافية (السؤال 3)"

الأسئلة الإضافية Additional Question**Q1: Circle the correct answer**

1. Job costing information is used:
 - a. to develop strategies
 - b. to make pricing decisions
 - c. for external financial reporting
 - d. All of these answers are correct.**

2. A _____ is a grouping of individual indirect cost items.
 - a) cost allocation base
 - b) cost assignment
 - c) cost pool**
 - d) job-costing system

3. Each indirect-cost pool of a manufacturing firm:
 - a. utilizes a separate cost-allocation rate
 - b. is a subset of total indirect costs
 - c. relates to one cost object
 - d. All of these answers are correct.**

4. Direct costs
 - a. are anything for which a measurement of costs is desired.
 - b. are costs related to a particular cost object that can be traced to that cost object in an economically feasible (cost-effective) way**
 - c. focus specifically on the costing needs of the CFO
 - d. provide all information for management decision needs

5. Assigning direct costs to a cost object is called:
 - a. cost allocation
 - b. cost assignment
 - c. cost pooling
 - d. cost tracing**

6. _____ is the process of distributing indirect costs to products.
 - a. Cost allocation**
 - b. Job cost recording
 - c. Cost pooling
 - d. Cost tracing

7. A _____ links an indirect cost to a cost object.
 - a. cost-allocation base**
 - b. cost pool
 - c. cost assignment
 - d. cost tracing

8. _____ costing is used by a business to price homogeneous products.
 - a. Actual
 - b. Job
 - c. Process**
 - d. Traditional

9. _____ costing is used by a business to price unique products for different jobs.

- a. Actual
- b. Job**
- c. Process
- d. Traditional

10. Job-costing may only be used by:

- a. service companies
- b. merchandising companies
- c. manufacturing companies
- d. All of these may use job-costing.**

11. The actual indirect-cost rate is calculated by

- a. dividing actual total indirect costs by the actual total quantity of the cost-allocation base.**
- b. multiplying actual total indirect costs by the actual total quantity of the cost-allocation base.
- c. dividing the actual total quantity of the cost allocation base by actual total indirect costs.
- d. multiplying the actual total quantity of the cost allocation base by actual total indirect costs.

12. For a given job the direct costs associated with the job are:

- a. actual overhead
- b. direct material
- c. direct manufacturing labor
- d. Both b and c are correct.**

13. The budgeted indirect-cost rate for each cost pool is computed as

- a. budgeted annual indirect costs divided by budgeted annual quantity of cost allocation base.**
- b. budgeted annual quantity of cost allocation base divided by budgeted annual indirect costs.
- c. actual annual indirect costs divided by budgeted annual quantity of cost allocation base.
- d. budgeted annual indirect costs divided by budgeted actual quantity of cost allocation base.

14. Stewart Company's actual manufacturing overhead is \$2,800,000. Overhead is allocated on the basis of direct labor hours. The direct labor hours were 50,000 for the period. What is the manufacturing overhead rate?

- a. \$47.00
- b. \$56.00**
- c. \$75.00
- d. None of the above are correct.

Explanation: B) $2,800,000 / 50,000 = 56.00$

15. O'Reilly Enterprises manufactures digital video equipment. For each unit \$2,950 of direct material is used and there is \$2,000 of direct manufacturing labor at \$20 per hour. Manufacturing overhead is applied at \$35 per direct manufacturing labor hour. Calculate the cost of each unit.

- a. \$4,950
- b. \$9,950
- c. \$8,450**
- d. \$11,950

Explanation: C) $2,950 + 2,000 + ((2,000 / 20) * 35)$

16. In a job-costing system, a manufacturing firm typically uses an indirect-cost rate to estimate the _____ allocated to a job.

- | | |
|--|-----------------|
| A) direct materials | B) direct labor |
| C) manufacturing overhead costs | D) total costs |

Answer the following questions using the information below:

For 2010, Jake's Dog Supply Manufacturing uses machine-hours as the only overhead cost-allocation base. The accounting records contain the following information:

	<u>Estimated</u>	<u>Actual</u>
Manufacturing overhead costs	\$200,000	\$240,000
Machine-hours	40,000	50,000

17. Using job costing, the 2010 actual indirect-cost rate is:

- a. \$4.00 per machine-hour
- b. \$4.80 per machine-hour**
- c. \$5.00 per machine-hour
- d. \$6.00 per machine-hour

Explanation: B) $\$240,000 / 50,000 \text{ mh} = \4.80

18. Using actual costing, the amount of manufacturing overhead costs allocated to jobs during 2010

is:

- a. \$300,000
- b. \$250,000
- c. \$240,000.**
- d. \$200,000

Explanation: C) $50,000 \text{ mh} \times \$240,000 / 50,000 \text{ mh allocation rate} = \$240,000$

Answer the following questions using the information below:

Philadelphia Company manufactures pipes and applies manufacturing overhead costs to production at a budgeted indirect-cost rate of \$15 per direct labor-hour. The following data are obtained from the accounting records for June 2010:

Direct materials	\$140,000
Direct labor (3,500 hours @ \$11/hour)	\$ 38,500
Indirect labor	\$ 10,000
Plant facility rent	\$ 30,000
Depreciation on plant machinery and equipment	\$ 15,000
Sales commissions	\$ 20,000
Administrative expenses	\$ 25,000

19. The actual amount of manufacturing overhead costs incurred in June 2010 totals:

- a. \$278,500
- b. \$100,000
- c. \$55,000**
- d. \$40,000

Explanation: C) $\$10,000 + \$30,000 + \$15,000 = \$55,000$

20. The difference between actual costing and normal costing is:

- a. normal costing uses actual quantities of direct-costs
- b. actual costing uses actual quantities of direct-costs
- c. normal costing uses budgeted indirect-costs**
- d. actual costing uses actual quantities of cost-allocation bases

21. When using a normal costing system, manufacturing overhead is allocated using the _____ manufacturing overhead rate and the _____ quantity of the allocation base.

- A) budgeted; actual**
- B) budgeted; budgeted
- C) actual; budgeted
- D) actual; actual

Answer the following questions using the information below:

For 2010, Jake's Dog Supply Manufacturing uses machine-hours as the only overhead cost-allocation base. The accounting records contain the following information:

	<u>Estimated</u>	<u>Actual</u>
Manufacturing overhead costs	\$200,000	\$240,000
Machine-hours	40,000	50,000

22. Using job costing, the 2010 budgeted manufacturing overhead rate is:

- a. \$4.00 per machine-hour
- b. \$4.80 per machine-hour
- c. **\$5.00 per machine-hour**
- d. \$6.00 per machine-hour

Explanation: C) $\$200,000 / 40,000 \text{ mh} = \5

23. Using normal costing, the amount of manufacturing overhead costs allocated to jobs during 2010 is:

- a. \$300,000
- b. **\$250,000**
- c. \$240,000
- d. \$200,000

Explanation: B) $50,000 \text{ mh} \times \$200,000 / 40,000 \text{ mh}$ allocation rate = \$250,000

24. In a normal costing system, the Manufacturing Overhead Control account:

- a. is increased by allocated manufacturing overhead
- b. is credited with amounts transferred to Work-in-Process
- c. is decreased by allocated manufacturing overhead
- d. **is debited with actual overhead costs**

25. The Materials Control account is increased when:

- a. direct materials are purchased
- b. indirect materials are purchased
- c. materials are requisitioned for production
- d. **Both A and B are correct.**

26. When direct materials are requisitioned the _____ account is increased.

- a. Manufacturing Overhead Control
- b. **Work-in-Process Control**
- c. Materials Control
- d. Accounts Payable Control

27. What is the appropriate journal entry if \$100,000 of materials were purchased on account for the month of August?

- a. **Materials Control 100,000**
Accounts Payable Control 100,000
- b. Work-in-Process Control 100,000
Accounts Payable Control 100,000
- c. Manufacturing Overhead Control 100,000
Accounts Receivable Control 100,000
- d. Manufacturing Allocated 100,000
Accounts Receivable Control 100,000

28. All of the following items are debited to Work-in-Process EXCEPT:

- a. allocated manufacturing overhead
- b. completed goods being transferred out of the plant**
- c. direct labor consumed
- d. direct materials consumed

29. Manufacturing overhead costs incurred for the month are:

Utilities	\$30,000
Depreciation on equipment	\$25,000
Repairs	\$20,000

Which is the correct journal entry assuming utilities and repairs were on account?

- a. Manufacturing Overhead Control 75,000**

Accounts Payable Control	50,000
Accumulated Depreciation Control	25,000
- b. Manufacturing Overhead Control 75,000

Accounts Payable Control	75,000
--------------------------	--------
- c. Manufacturing Overhead Control 75,000

Accumulated Depreciation Control	75,000
----------------------------------	--------
- d. Accumulated Depreciation Control 25,000

Accounts Payable Control	50,000
Manufacturing Overhead Control	75,000

30. The approach often used when dealing with small amounts of underallocated or overallocated overhead is the _____ approach.

- a. adjusted allocation-rate
- b. proration
- c. write-off to cost of goods sold**
- d. Both A and B are correct.

31. The spreading of under-allocated or overallocated overhead among ending work-in-process, finished goods, and cost of goods sold is called:

- a. the adjusted allocation rate approach
- b. the proration approaches**
- c. the write-off of cost of goods sold approach
- d. None of these answers are correct.

Answer the following questions using the information below:

Because the Abernathy Company used a budgeted indirect-cost rate for its manufacturing operations, the amount allocated (\$200,000) was different from the actual amount incurred (\$225,000).

Ending balances in the relevant accounts are:

Work-in-Process	\$ 10,000
Finished Goods	20,000
Cost of Goods Sold	170,000

32. What is the journal entry used to write off the difference between allocated and actual overhead directly to cost of goods sold?

- a. Manufacturing Overhead Allocated 200,000**

Cost of Goods Sold	25,000
Manufacturing Overhead Control	225,000

- b. Manufacturing Overhead Control 200,000
- Cost of Goods Sold 25,000
- Manufacturing Overhead Allocated 225,000
- c. Manufacturing Overhead Allocated 200,000
- Work-in-Process Control 30,000
- Cost of Goods Sold 170,000
- d. Manufacturing Overhead Control 225,000
- Work-in-Process Control 55,000
- Cost of Goods Sold 170,000

33. In the service sector, to achieve timely reporting on the profitability of an engagement, a company will use:

- a. budgeted rates for all direct costs
- b. budgeted rates for indirect costs
- c. actual costing
- d. budgeted rates for some direct costs and indirect costs**

34. The basic source document for direct manufacturing labor is the:

- a. job-cost record
- b. materials-requisition record
- c. labor-time record**
- d. All of these answers are correct.

35. The budgeted indirect-cost rate is calculated:

- a. at the beginning of the year**
- b. during the year
- c. at the end of each quarter
- d. at the end of the year

Q2: Indicate whether each of the following statements is true or false.

- | | |
|--------------|---|
| <u>False</u> | 1. Direct costs are allocated to the cost object using a cost-allocation method. |
| <u>True</u> | 2. A cost object is anything for which a measurement of costs is desired. |
| <u>True</u> | 3. The cost-allocation base is a systematic way to link an indirect cost or group of indirect costs to cost objects. |
| <u>True</u> | 4. Cost objects may be jobs, products, or customers. |
| <u>False</u> | 5. Normal costing is a method of job costing that allocates an indirect cost based on the actual indirect cost rate times the actual quantity of the cost-allocation base. |
| <u>False</u> | 6. In each period, job costing divides the total cost of producing an identical or similar product by the total number of units produced to obtain a per-unit cost. |
| <u>False</u> | 7. In job costing, only direct costs are used to determine the cost of a job. |
| <u>False</u> | 8. Each cost pool may have multiple cost allocation bases. |
| <u>True</u> | 9. The budgeted indirect cost rate is the budgeted indirect costs divided by budgeted quantity of the cost allocation base. |
| <u>True</u> | 10. For normal costing, even though the budgeted indirect-cost rate is based on estimates, indirect costs are allocated to products based on actual levels of the cost-allocation base. |

Q3: Job costing, unit cost, ending work in process. Rafael Company produces pipes for concert-quality organs. Each job is unique. In April 2013, it completed all outstanding orders, and then, in May 2013, it worked on only two jobs, M1 and M2:

Rafael Company, May 2013	Job M1	Job M2
Direct Materials	\$78,000	\$51,000
Direct Manufacturing Labor	273,000	208,000

Direct manufacturing labor is paid at the rate of \$26 per hour. Manufacturing overhead costs are allocated at a budgeted rate of \$20 per direct manufacturing labor-hour. Only Job M1 was completed in May. Actual MoH 355,000.

1. Calculate the total cost for Job M1.
2. 1,100 pipes were produced for Job M1. Calculate the cost per pipe.
3. Prepare the journal entry transferring Job M1 to finished goods.
4. What is the ending balance in the Work-in-Process Control account?
5. Compute the under- or overallocated manufacturing overhead. Dispose of this amount using the following:
 - a. Write-off method
 - b. Proration method

1.

Direct manufacturing labor rate per hour	\$26
Manufacturing overhead cost allocated per manufacturing labor-hour	\$20

	Job M1	Job M2
Direct manufacturing labor costs	\$273,000	\$208,000
Direct manufacturing labor-hours (\$273,000 ÷ \$26; \$208,000 ÷ \$26)	10,500	8,000
Manufacturing overhead cost allocated (10,500 × \$20; 8,000 × \$20)	\$210,000	\$160,000

Job Costs May 2011	Job M1	Job M2
Direct materials	\$ 78,000	\$ 51,000
Direct manufacturing labor	273,000	208,000
Manufacturing overhead allocated	<u>210,000</u>	<u>160,000</u>
Total costs	<u>\$561,000</u>	<u>\$419,000</u>

2.

Number of pipes produced for Job M1	1,100
Cost per pipe (\$561,000 ÷ 1,100)	\$510

3. Finished Goods Control	561,000
Work-in-Process Control	561,000

$$4. DLH = \frac{208,000}{26} = 8,000$$

$$MOH = 8,000 * 20 = \$160,000$$

$$\text{Ending Balance} = 51,000 + 208,000 + 160,000 = \underline{\$419,000}$$

5. MOH Allocated = 370,000, MOH Control = 355,000 Difference (Over-Allocated)= 15,000

a. MOH Allocated 370,000

MOH Control	355,000
C.G.S	15,000

b. MOH Allocated 370,000

MOH Control	355,000
WIP Inventory	6,413
F.G Inventory	8,587

Share Of WIP = $(WIP / (WIP + F.G + C.G.S) \times \text{the difference})$

$$= (419,000 / (419,000 + 561,000 + 0)) \times 15,000 = \$6,413$$

Share Of F.G = $(F.G / (WIP + F.G + C.G.S) \times \text{the difference})$

$$= (561,000 / (419,000 + 561,000 + 0)) \times 15,000 = \$8,587$$

Q4: In each of the following situations, determine whether job costing or process costing would be more appropriate.

- | | |
|--------------------------------------|---------------------------------------|
| a. A CPA firm | b. An oil refinery |
| c. A custom furniture manufacturer | d. A tire manufacturer |
| e. A textbook publisher | f. A pharmaceutical company |
| g. An advertising agency | h. An architecture firms |
| i. A flour mill | j. A paint manufacturer |
| k. A nursing home | l. A landscaping company |
| m. A cola-drink-concentrate producer | n. A movie studio |
| o. A law firm | p. A commercial aircraft manufacturer |
| q. A management consulting firm | r. A plumbing contractor |
| s. A catering service | t. A paper mill |
| | u. An auto repair shop |

Answer:

- | | |
|--------------------|--------------------|
| a. Job costing | l. Job costing |
| b. Process costing | m. Process costing |
| c. Job costing | n. Job costing |
| d. Process costing | o. Job costing |
| e. Job costing | p. Job costing |
| f. Process costing | q. Job costing |
| g. Job costing | r. Job costing |
| h. Job costing | s. Job costing |
| i. Process costing | t. Process costing |
| j. Process costing | u. Job costing |
| k. Job costing | |

Q5: Gammaro Company uses normal costing. It allocates manufacturing overhead costs using a budgeted rate per machine-hour. The following data are available for 2014:

Budgeted manufacturing overhead costs \$4,200,000

Budgeted machine-hours 175,000

Actual manufacturing overhead costs \$4,050,000

Actual machine-hours 170,000

1. Calculate the budgeted manufacturing overhead rate.
2. Calculate the manufacturing overhead allocated during 2014.

3. Calculate the amount of under- or overallocated manufacturing overhead. Why do Gammaro's managers need to calculate this amount?

Answer:

$$\text{Budgeted manufacturing overhead rate} = \frac{\text{Budgeted manufacturing overhead}}{\text{Budgeted machine hours}}$$

$$= \frac{\$4,200,000}{175,000 \text{ machine-hours}} = \$24 \text{ per machine-hour}$$

$$\begin{aligned} 2. \text{ Manufacturing overhead allocated} &= \text{Actual machine-hours} \times \text{Budgeted manufacturing overhead rate} \\ &= 170,000 \times \$24 = \$4,080,000 \end{aligned}$$

3. Because manufacturing overhead allocated is greater than the actual manufacturing overhead costs, Gammaro calculates **overallocated manufacturing overhead** as follows:

Manufacturing overhead allocated	\$4,080,000
Actual manufacturing overhead costs	4,050,000
Overallocated manufacturing overhead	\$ 30,000

Q6: The Ride-On-Wave Company (ROW) produces a line of non-motorized boats. ROW uses a normal-costing system and allocates manufacturing overhead using direct manufacturing labor cost. The following data are for 2014:

Budgeted manufacturing overhead cost	\$125,000
Budgeted direct manufacturing labor cost	\$250,000
Actual manufacturing overhead cost	\$117,000
Actual direct manufacturing labor cost	\$228,000

Account	Ending balance	2014 direct manufacturing labor cost in ending balance
Work in process	\$ 50,700	\$20,520
Finished goods	245,050	59,280
Cost of goods sold	549,250	148,200

- Calculate the manufacturing overhead allocation rate.
- Compute the amount of under- or overallocated manufacturing overhead.
- Calculate the ending balances in work in process, finished goods, and cost of goods sold if under- or overallocated manufacturing overhead is as follows:
 - Written off to cost of goods sold
 - Prorated based on ending balances (before proration) in each of the three accounts
 - Prorated based on the overhead allocated in 2014 in the ending balances (before proration) in each of the three accounts

$$1. \text{ Budgeted manufacturing overhead rate} = \frac{\text{Budgeted manufacturing overhead cost}}{\text{Budgeted direct manufacturing labor cost}} = \frac{\$125,000}{\$250,000} = 50\% \text{ of direct manufacturing labor cost}$$

$$2. \text{ Overhead allocated} = 50\% \times \text{Actual direct manufacturing labor cost}$$

$$= 50\% \times \$228,000 = \$114,000$$

Underallocated manufacturing overhead	=	Actual manufacturing overhead costs	-	Allocated plant overhead costs
$= \$117,000 - \$114,000 = \$3,000$				

Under-allocated manufacturing overhead = \$3,000

3a. All under allocated manufacturing overhead is written off to cost of goods sold.

Both work-in-process (WIP) and finished goods inventory remain unchanged.

Account	Dec. 31, 2014 Balance (Before Proration)	Proration of \$3,000 Underallocated Manuf. Overhead	Dec. 31, 2014 Balance (After Proration)
	(1)	(2)	(3) = (1) + (2)
WIP	\$ 50,700	\$ 0	\$ 50,700
Finished Goods	245,050	0	245,050
Cost of Goods Sold	<u>549,250</u>	<u>3,000</u>	<u>552,250</u>
Total	<u>\$845,000</u>	<u>\$3,000</u>	<u>\$848,000</u>

3.(b) Under allocated manufacturing overhead prorated based on ending balances:

Account	Dec. 31, 2014 Account Balance (Before Proration)	Account Balance as a Percent of Total (2) = (1) ÷ <u>\$845,000</u>	Proration of \$3,000 Underallocated Manuf. Overhead (3) = (2) × \$3,000	Dec. 31, 2014 Account Balance (After Proration) (4) = (1) + (3)
WIP	\$ 50,700	0.06	$0.06 \times \$3,000 = \$ 180$	\$ 50,880
Finished Goods	245,050	0.29	$0.29 \times \$3,000 = 870$	245,920
Cost of Goods Sold	<u>549,250</u>	<u>0.65</u>	$0.65 \times \$3,000 = 1,950$	<u>551,200</u>
Total	<u>\$845,000</u>	<u>1.00</u>	<u>\$3,000</u>	<u>\$848,000</u>

3.(c) Under-allocated manufacturing overhead prorated based on 2014 overhead in ending balances:

Account	Dec. 31, 2014 Account Balance (Before Proration)	Allocated Manuf. Overhead in Dec. 31, 2014 Balance (Before Proration)	Allocated Manuf. Overhead in Dec. 31, 2014 Balance as a Percent of Total (3) = (2) ÷ \$114,000 (2)	Proration of \$3,000 Underallocated Manuf. Overhead (4) = (3) × \$3,000	Dec. 31, 2014 Account Balance (After Proration) (5) = (1) + (4)
WIP	\$ 50,700	\$ 10,260 ^a	0.09	$0.09 \times \$3,000 = \$ 270$	\$ 50,970
Finished Goods	245,050	29,640 ^b	0.26	$0.26 \times \$3,000 = 780$	245,830
Cost of Goods Sold	<u>549,250</u>	<u>74,100^c</u>	<u>0.65</u>	$0.65 \times \$3,000 = 1,950$	<u>551,200</u>
Total	<u>\$845,000</u>	<u>\$114,000</u>	<u>1.00</u>	<u>\$3,000</u>	<u>\$848,000</u>

Overhead allocated = Direct manuf. labor cost × 50% = \$20,520; \$59,280; \$148,200 × 50%

Q7: Jordan Company has two departments, X and Y. Overhead is applied based on direct labor cost in Department X and machine-hours in Department Y. The following additional information is available:

Budgeted Amounts	Department X	Department Y
Direct labor cost	\$180,000	\$165,000
Factory overhead	\$225,000	\$180,000
Machine-hours	51,000 mh	40,000 mh

Actual data for Job #10	Department X	Department Y
Direct materials requisitioned	\$10,000	\$16,000
Direct labor cost	\$11,000	\$14,000
Machine-hours	5,000 mh	3,000 mh

Required:

- Compute the budgeted factory overhead rate for Department X.
- Compute the budgeted factory overhead rate for Department Y.
- What is the total overhead cost of Job 10?
- If Job 10 consists of 50 units of product, what is the unit cost of this job?

Answer:

- $\$225,000/\$180,000 = 125\% \text{ Or } 1.25$
- $\$180,000/40,000 \text{ hrs.} = \4.50 per hour
- $(\$11,000 \times 125 \text{ percent}) + (\$4.50 \times 3,000 \text{ hrs.}) = \$27,250$
- $\$10,000 + \$16,000 + \$11,000 + \$14,000 + \$27,250 = \$78,250/50 \text{ units} = \$1,565 \text{ per unit}$

Q8: Job-cost records for Boucher Company contained the following data

Job No.	Date Started	Date Finished	Date Sold	Total Cost of Job at June 30
220	May 18	June 12	June 20	\$6,000
221	May 20	June 19	June 21	4,000
222	June 7	July 5	July 12	7,000
223	June 10	June 28	July 1	6,500
224	June 19	July 16	July 25	8,000

Required:

- Compute WIP inventory at June 30.
- Compute finished goods inventory at June 30.
- Compute cost of goods sold for June.

Answer:

- $\$7,000 + \$8,000 = \$15,000$
- $\$6,500$
- $\$6,000 + \$4,000 = \$10,000$

END OF CHAPTER 4

CHAPTER 17

Process Costing

تكلفة العملية

توظيف التكلفة أمام تكلفة العملية

Job versus Process Costing	نظم تكاليف الوظائف	نظم تكلفة العمليات
Job-Costing Systems	أنظمة تكاليف الوظائف Distinct, identifiable units of a product or service وحدات مميزة ومميزة لمنتج أو خدمة	Process-Costing Systems Masses of identical or similar units of a product or service كتل من وحدات متطابقة أو مشابهة لمنتج أو خدمة
Examples: Custom-made machines, houses أمثلة: الآلات المصنوعة حسب الطلب والمنازل		Examples: Food, chemical processing أمثلة: المواد الغذائية والمعالجة الكيميائية

مزيد من المعلومات حول تكلفة الوظيفة مقابل تكلفة العملية

- ❖ In a job-costing system, individual jobs use different quantities of resources, so it would be incorrect to cost each job at the same average production cost.

في نظام احتساب تكاليف الوظائف ، تستخدم الوظائف الفردية كميات مختلفة من الموارد ، لذلك سيكون من الخطأ أن تُكلف كل وظيفة بنفس متوسط تكلفة الإنتاج.

- ❖ In contrast, when identical or similar units of products or services are mass-produced, process costing is used to calculate an average production cost for all units produced.

في المقابل ، عندما يتم إنتاج وحدات متطابقة أو مشابهة من المنتجات أو الخدمات بكميات كبيرة ، يتم استخدام تكلفة العملية لحساب متوسط تكلفة الإنتاج لجميع الوحدات المنتجة.

فئات تكلفة "تكلفة العمليات"

Process-costing systems separate costs into cost categories according to when costs are introduced into the process.

تقوم أنظمة تقدير تكلفة العملية بفصل التكاليف إلى فئات تكلفة وفقاً لتاريخ إدخال التكاليف في العملية.

1. Direct materials are usually added at the beginning of the production process, or at the start of work in a subsequent department down the assembly line.

عادة ما يتم إضافة المواد المباشرة في بداية عملية الإنتاج ، أو في بداية العمل في قسم لاحق أسفل خط التجميع.

2. Conversion costs are generally added equally along the production process.

تضاف تكاليف التحويل بشكل عام بالتساوي على طول عملية الإنتاج.

In situations where this is not the case, additional categories of either direct materials or conversion costs would need to be added.

في الحالات التي لا يكون فيها هذا هو الحال ، يجب إضافة فئات إضافية من المواد المباشرة أو تكاليف التحويل.

$$\text{Process Costing} = \frac{\text{Total Cost}}{\text{Total Units}}$$

Conversion costs = Direct Labor + Overhead Manufacturing

تكلفة العملية: ثلاثة حالات

دعونا نلقي نظرة على عملية تقدير تكلفة العملية بثلاث طرق Let's look at the process-costing process three ways:

1. No beginning or ending work-in-process inventories.

لا توجد قوائم جرد بدء أو إنهاء العمل في العملية

2. No beginning work-in-process inventory and some ending work-in-process inventory.

لا يوجد جرد بدء العمل في العملية وهناك بعض مخزون العمل قيد التشغيل .

3. Both beginning and ending work-in-process inventories are present.

كل من بداية ونهاية قوائم جرد العمل في العملية موجودة.

تكلفة العملية - الحالة 1

When using process costing without any beginning or ending work-in-process inventory, all costs that were introduced to the process during the period will be assigned to the finished units leaving work-in-process inventory at the end of the period.

عند استخدام تكلفة العملية بدون أي بداية أو إنهاء مخزون العمل قيد التشغيل ، سيتم تعين جميع التكاليف التي تم تقديمها للعملية خلال الفترة إلى الوحدات المنتهية التي تترك مخزون العمل قيد التشغيل في نهاية الفترة.

Ex With Case 1: Pens Production 10,000 units, DM Cost \$5,000, DL Cost \$15,000, MOH Cost \$10,000, what is the Cost/Unit.

إنتاج الأقلام 10000 وحدة ، DM التكلفة 5000 دولار ، 10 DL مخزون العمل ، ما هي التكلفة / الوحدة.

$$\text{Answer: Process Costing} = \frac{\text{Total Cost}}{\text{Total Units}} = \frac{\$10,000 + \$5,000 + \$15,000}{10,000 \text{ Unit}} = \frac{\$30,000}{10,000} = \$3/\text{Unit}$$

***The Company To produced 10,000 Units, Of Which 9,000 Units are completed But Remained (1,000 Unit) in the WIP Stage, and the Percentage of completed **60%**, what is the cost/Unit?

$$\text{Answer: Process Costing} = \frac{\text{Total Cost}}{\text{Total Units}} = \frac{\$10,000 + \$5,000 + \$15,000}{9,000 + (1,000 * 60\%) \text{ Unit}} = \frac{\$30,000}{9,600} = \$3.125/\text{Unit}$$

هون بحل هاي المسألة افتراضيا "شفنا المنطق في الحل" 1000 وحدة فعليا 600 منهم **Equivalent unit** وحدة مكافأة

الوحدات المكافأة

- z A derived amount of output units that:
 1. Takes the quantity of each input in units completed and in unfinished units of work in process and يأخذ كمية كل مدخلات في الوحدات المكتملة وفي وحدات العمل غير المكتملة قيد المعالجة و
 2. Converts the quantity of input into the amount of completed output units that could be produced with that quantity of input. يحول كمية المدخلات إلى كمية وحدات الإخراج المكتملة التي يمكن إنتاجها بهذه الكمية من المدخلات.
- z Are calculated separately for each input. (direct materials and conversion cost) تحسب بشكل منفصل لكل مدخل. (المواد المباشرة وتكلفة التحويل)
- z When calculating equivalent units, focus on quantities and disregard dollar amounts until after the equivalent units are computed. عند حساب الوحدات المعادلة ، ركز على الكميات وتجاهل المبالغ بالدولار حتى بعد حساب الوحدات المكافأة.

We use a five-step process to allocate costs under process-costing:

نستخدم عملية من خمس خطوات لتخصيص التكاليف في إطار عملية تقدير التكاليف "3+2" مهامات جداً للحالة :

1. Summarize the flow of physical units of output.
2. Compute output in terms of equivalent units.
3. Summarize total costs to account for.
4. Compute cost per equivalent unit.
5. Assign total costs to units completed and to units in ending work-in-process.

لخص تدفق وحدات الإنتاج المادية

حساب المخرجات من حيث الوحدات المكافأة

لخص التكاليف الإجمالية التي يجب أخذها في الاعتبار

حساب التكلفة لكل وحدة معادلة

تعيين التكاليف الإجمالية للوحدات المنجزة والوحدات في إنهاء العمل قيد التشغيل.

case 2 (no Beg WIP, some ending wip)

Ex with Case2: Company Started Producing in February (No Beginning), Started **400 Units**, **175** are completed, (400-175=225 End WIP inventory)

- The Conversion Costs are completion **60%**
- Costs **added** during February
 - ❖ Direct materials (DM) \$32,000
 - ❖ Conversion Costs (C.C) \$18,000

الاجابة حسب الخطوات الخمسة بالترتيب

1. Summarize the flow of physical units of output

Units From Beginning WIP inventory	0 Units
Units Started during February	400 Units
Total Units to Account For	400 Units

Units Completed and Transferred Out	175 Units
Units in Ending WIP inventory	225 Units
Total Units Accounted For	400 Units

Note: The Total Units to Account for **Equal Usually** the Total Units Accounted For

2. Compute output in terms of equivalent units

	DM	C.C
Units Completed and transferred Out	175	175
Equivalent Units of Ending WIP inventory	<u>225</u> ($225 * 100\%$)	<u>135</u> ($225 * 60\%$)
Total Output in terms of Equivalent Units	400 E. U	310 E. U

E. U =Equivalent Units

3. Summarize total costs to account for

	DM	C.C	Total Cost
Costs Added February	\$32,000	\$18,600	\$50,600
Total Cost to Account for	\$32,000	\$18,600	\$50,600

4. Compute cost per equivalent unit

	DM	C.C
Total Cos to account for (Step 3)	\$32,000	\$18,600
Total output in terms of E.U (Step 2)	÷ 400	÷ 310
Cost / E. U	\$80	\$60

5. Assign total costs to units completed and to units in ending work-in-process

	DM	C.C	Total
Costs Assigned to units completed and Transferred Out	\$14,000 ($175 * \80)	\$10,500 ($175 * \60)	\$24,500
Costs Assigned to units in Ending WIP inventory	\$18,000 ($225 * \80)	\$8,100 ($135 * \60)	\$26,100
Total Accounted For	\$32,000	\$18,600	\$50,600

Case 3 (WITH Beg WIP and ending wip)

طريقتان للتقييم هنا في الحالة الثالثة

1- Weighted Average Method طريقة المتوسط المرجح

2- FIFO Method طريقة الوارد أولاً يخرج أولاً

Method 1: Weighted Average Method

- Process costing can be accomplished using the weighted-average method or the FIFO method. We'll look first at weighted-average.

يمكن تحقيق تكلفة العملية باستخدام طريقة المتوسط المرجح أو طريقة FIFO. سننظر أولاً في المتوسط المرجح.

- Calculates cost per equivalent unit of all work done to date. (Regardless of the accounting period in which it was done)

تحسب التكلفة لكل وحدة مكافأة لكل العمل المنجز حتى الآن. (بغض النظر عن الفترة المحاسبية التي تم فيها)

- Assigns this cost to equivalent units completed and transferred out of the process, and to equivalent units in ending work-in-process inventory.

يخصص هذه التكلفة للوحدات المكافأة التي تم إكمالها ونقلها خارج العملية ، وإلى الوحدات المكافأة في إنهاء مخزون العمل قيد التشغيل

- The Weighted-average cost is the total of all costs entering the work-in-process account divided by the total equivalent units of work done to date.

متوسط التكلفة المرجح هو إجمالي كل التكاليف التي تدخل حساب العمل قيد التشغيل مقسوماً على إجمالي وحدات العمل المكافأة التي تم إنجازها حتى تاريخه.

- The beginning balance of the work-in-process account (work done in a prior period) is blended in with current period costs.

يتم مزج رصيد بداية حساب العمل قيد التشغيل (العمل المنجز في فترة سابقة) مع تكاليف الفترة الحالية.

Ex with Case 3_ Weighted-average cost

In the March, the company Beginning inventory are 225 Units (With February) " Dm_100% and C.C_60%", the DM Costs \$18,000 and C.C Costs \$8,100. The company Started 275 Units during March and DM Costs \$19,800 and C.C Costs \$16,380, When DM Completion 100% and C.C 50% with March. The Units Completed 400 and Remained in Ending WIP inventory (100 Units), Assume the Company Use **Weighted-average cost Method**

Answer:**1. Summarize the flow of physical units of output**

Units From Beginning WIP inventory	225 Units
Units Started during February	275 Units
Total Units to Account For	500 Units
Units Completed and Transferred Out	400 Units
Units in Ending WIP inventory	100 Units
Total Units Accounted For	500 Units

2. Compute output in terms of equivalent units

	DM	C.C
Units Completed and transferred Out	400	400
Equivalent Units of Ending WIP inventory	100 (100 * 100%)	50 (100 * 50%)
Total Output in terms of Equivalent Units	500 E. U	450 E. U

3. Summarize total costs to account for

	DM	C.C	Total Cost
Costs From Beginning WIP inventory	\$18,000	\$8,100	\$26,100
Costs Added February	\$19,800	\$16,380	\$36,180
Total Cost to Account for	\$37,800	\$24,480	\$62,280

4. Compute cost per equivalent unit

	DM	C.C
Total Cos to account for (Step 3)	\$37,800	\$24,480
Total output in terms of E.U (Step 2)	÷ 500	÷ 450
Cost / E. U	\$75.6	\$54.4

5. Assign total costs to units completed and to units in ending work-in-process

	DM	C.C	Total
Costs Assigned to units completed and Transferred Out	\$30,240 (400*\$75.6)	\$21,760 (400*\$54.4)	\$52,000
Costs Assigned to units in Ending WIP inventory	\$7,560 (100*\$75.6)	\$2,720 (50*\$54.4)	\$10,280
Total Accounted For	\$37,800	\$24,480	\$62,280

Result of the Process نتائج العملية

- Two critical figures arise out of step 5 of the cost allocation process:

ينشأ رقمان مهمان من الخطوة 5 من عملية تلخيص التكلفة:

- The amount of the journal entry transferring the allocated cost of units completed and sent from work-in-process inventory to finished goods inventory

مقدار إدخال دفتر اليومية الذي يحول التكلفة المخصصة للوحدات المكتملة والمرسلة من مخزون العمل قيد التشغيل إلى مخزون البضائع المنتهية

2. The ending balance of the work-in-process inventory account that will appear on the balance sheet.
- الرصيد الختامي لحساب المخزون قيد التشغيل الذي سيظهر في الميزانية العمومية

Method 2: First-in, First-Out (FIFO) الطريقة 2: الوارد أولًا يصرف أولًا

- z Assigns the cost of the previous accounting period's equivalent units in beginning work-in-process inventory to the first units completed and transferred out of the process.
يعين تكلفة الوحدات المعادلة للفترة المحاسبية السابقة في بداية مخزون العمل قيد التشغيل إلى الوحدات الأولى المكتملة ونقلها خارج العملية.
- z Assigns the cost of equivalent units worked on during the current period first to complete beginning inventory, next to started and completed new units, and finally to units in ending work-in-process inventory.
يعين تكلفة الوحدات المكافأة التي تم العمل عليها خلال الفترة الحالية أولًا لإكمال بداية المخزون ، بجانب الوحدات الجديدة التي تم البدء فيها والمكتملة ، وأخيراً للوحدات في إنهاء مخزون العمل قيد التشغيل.
- z A distinctive feature of FIFO process-costing method is that work done on beginning inventory is kept separate from work done in the current period.
من السمات المميزة لطريقة احتساب تكلفة عملية FIFO أن العمل المنجز في بداية المخزون يظل منفصلاً عن العمل المنجز في الفترة الحالية.
- z There is no blending of costs as we saw with the weighted-average method.
لا يوجد مزج للتکاليف كما رأينا مع طریقة المتوسط المرجح.

Ex with Case 3 FIFO

In the March, the company Beginning inventory are 225 Units (With February) " Dm_100% and C.C_60%", the DM Costs \$18,000 and C.C Costs \$8,100. The company Started 275 Units during March and DM Costs \$19,800 and C.C Costs \$16,380, When DM Completion 100% and C.C 50% with March. The Units Completed 400 and Remained in Ending WIP inventory (100 Units), Assume the Company Use FIFO Method

Answer:

1. Summarize the flow of physical units of output

Units From Beginning WIP inventory	225 Units
Units Started during February	275 Units
Total Units to Account For	500 Units

Units Completed and Transferred Out"400"	
Units From Beginning WIP inventory	225 Unit
Units Started and Completed	175 Unit
Units in Ending WIP inventory	100 Units
Total Units Accounted For	500 Units

2. Compute output in terms of equivalent units

	DM	C.C
Units Completed and transferred Out	$(225 * 0\%) = 0 \text{ Unit}$	$(225 * 40\%) = 90 \text{ Unit}$
Units Started and Completed	175	175
Equivalent Units of Ending WIP inventory	<u>100</u> ($100 * 100\%$)	<u>50</u> ($100 * 50\%$)
Total Output in terms of Equivalent Units	275 E. U	315 E. U

ملاحظة: هون عنا في اول نقطة الي خلصناهم وترحلو هم 400 (225 و 175 من هاد الشهر) ، الشهر الماضي شهر 2 كان نسبة الانجاز في DM هو 100 % فيعني ذلك ان هذا الشهر شهر 3 نسبة الانجاز فيهم هو 0 %، أما C.C كانت نسبة الإنجاز هي عبارة عن 60 % فذلك ضل عنا هون 40 % غير منجزة بشهر 2 بنجزها هون بشهر 3

3. Summarize total costs to account for

	DM	C.C	Total Cost
Costs From Beginning WIP inventory	\$18,000	\$8,100	\$26,100
Costs Added February	\$19,800	\$16,380	\$36,180
Total Cost to Account for	\$37,800	\$24,480	\$62,280

4. Compute cost per equivalent unit

	DM	C.C
Total Cos to account for (Step 3)	\$19,800	\$16,380
Total output in terms of E.U (Step 2)	÷ 275	÷ 315
Cost / E. U	\$72	\$52

5. Assign total costs to units completed and to units in ending work-in-process

	DM	C.C	Total
Costs From Beginning WIP inventory	\$18,000	\$8,100	\$26,100
Costs Assigned to units completed and Transferred Out	\$0 (0*\$72)	\$4,680 (90*\$52)	\$4,680
Costs Started and Completed	\$12,600 (175*\$72)	\$9,100 (175*\$52)	\$21,700
Costs Assigned to units in Ending WIP inventory	\$7,200 (100*\$72)	\$2,600 (50*\$52)	\$9,800
Total Accounted For	\$37,800	\$24,480	\$62,280

نتيجة العملية (لا تغير عن المتوسط المرجح) (no change from weighted average)

ـ Two critical figures arise out of step 5 of the cost-allocation process:

ينشأ رقمان مهمان من الخطوة 5 من عملية تلخيص التكلفة:

1. The amount of the journal entry transferring the allocated cost of units completed and sent from work-in-process inventory to finished goods inventory.
مبلغ إدخال دفتر اليومية الذي يحول التكلفة المخصصة للوحدات المكتملة والمرسلة من مخزون العمل قيد التشغيل إلى مخزون البضائع الجاهزة.
 2. The ending balance of the work-in-process inventory account that will appear on the balance sheet.
2. الرصيد الخاتمي لحساب المخزون قيد التشغيل الذي سيظهر في الميزانية العمومية.

Comparing weighted-average and FIFO methods

ـ FIFO assumes that all the higher-cost units (from our example) from the previous period in beginning WIP are the first to be completed and transferred out and that ending WIP consists of only the lower-cost current-period units.

فترض FIFO أن جميع الوحدات الأعلى تكلفة (من مثالنا) من الفترة السابقة في بداية العمل قيد التكلفة هي الأولى التي يتم إكمالها ونقلها إلى الخارج وأن إنهاء العمل قيد التقدم يتكون فقط من وحدات الفترة الحالية منخفضة التكلفة.

ـ The weighted-average method smooths out the cost per equivalent unit by assuming that lower-cost units are transferred out and some higher-cost remain in ending WIP.

تعمل طريقة المتوسط المرجح على تسهيل التكلفة لكل وحدة مكافئة بافتراض نقل المزيد من الوحدات منخفضة التكلفة إلى الخارج مع بقاء بعض التكلفة الأعلى في إنهاء العمل قيد التقدم.

ـ Managers use information from process-costing systems to make pricing and product-mix decisions and understand how well a firm's processes are performing.

يسخدم المديرون المعلومات من أنظمة تقدير تكلفة العملية لاتخاذ قرارات التسعير ومزيج المنتجات وفهم مدى جودة أداء عمليات الشركة.

ـ FIFO provides managers with information about changes in the costs per unit from one period to the next.

يوفّر FIFO للمديرين معلومات حول التغييرات في التكاليف لكل وحدة من فترة إلى أخرى.

- ✓ In a period of rising prices, the weighted-average method will decrease taxes because cost of goods sold will be higher and operating income lower.

في فترة ارتفاع الأسعار ، ستعمل طريقة المتوسط المرجح على خفض الضرائب لأن تكلفة البضائع المباعة ستكون أعلى والدخل التشغيلي أقل.

الأسئلة الإضافية Additional Question

Q1: Circle the correct answer

1. Costing systems that are used for the costing of like or similar units of products in mass production are called:
 - a. inventory-costing systems
 - b. job-costing systems
 - c. **process-costing systems**
 - d. weighted-average costing systems

2. Process costing should be used to assign costs to products when the:
 - a. units produced are similar
 - b. units produced are dissimilar
 - c. calculation of unit costs requires the averaging of unit costs over all units produced
 - d. **Either A or C are correct.**

3. Which one of the following statements is true?
 - a. In a job-costing system, individual jobs use different quantities of production resources.
 - b. In a process-costing system each unit uses approximately the same amount of resources.
 - c. An averaging process is used to calculate unit costs in a job-costing system.
 - d. **Both A and B are correct.**

4. Conversion costs:
 - a. include all the factors of production
 - b. include direct labor and overhead
 - c. in process costing are usually considered to be added evenly throughout the production process
 - d. **Both B and C are correct.**

5. The purpose of the equivalent-unit computation is to:
 - a. convert completed units into the amount of partially completed output units that could be made with that quantity of input
 - b. assist the business in determining the cost assigned to ending inventory and work-in-process inventory.
 - c. convert partially completed units into the amount of completed output units that could be made with that quantity of input
 - d. **Both B and C are correct.**

6. In a process-costing system, the calculation of equivalent units is used for calculating:
 - a. the dollar amount of ending inventory
 - b. the dollar amount of the cost of goods sold for the accounting period
 - c. the dollar cost of a particular job
 - d. **Both A and B are correct.**

7. In a process-costing system when goods move from department to department, the accounting for such transfers is relatively simple under:

A) standard costing	B) FIFO costing
C) weighted-average costing	D) operations costing

8. The weighted-average process-costing method calculates the equivalent units by:
- considering only the work done during the current period
 - the units started during the current period minus the units in ending inventory
 - the units started during the current period plus the units in ending inventory
 - the equivalent units completed during the current period plus the equivalent units in ending inventory**
9. If there was no beginning work in process and no ending work in process under the weighted-average process costing method, the number of equivalent units for direct materials, if direct materials were added at the start of the process, would be:
- equal to the units started or transferred in
 - equal to the units completed
 - less than the units completed
 - Both A and B are correct.**
10. Under the weighted-average method, the stage of completion of beginning work in process:
- is relevant in determining the equivalent units
 - must be combined with the work done during the current period to determine the equivalent units
 - is irrelevant in determining the equivalent-unit calculation**
 - can almost always be determined with a high degree of precision

Answer the following questions using the information below:

The Lumbar Chair Company manufactures a standard recliner. During February, the firm's Assembly Department started production of 150,000 chairs. During the month, the firm completed 170,000 chairs and transferred them to the Finishing Department. The firm ended the month with 20,000 chairs in ending inventory. All direct materials costs are added at the beginning of the production cycle. Weighted-average costing is used by Lumbar.

11. How many chairs were in inventory at the beginning of the month? Conversion costs are incurred uniformly over the production cycle.
- 10,000 chairs
 - 20,000 chairs
 - 30,000 chairs
 - 40,000 chairs**
12. What were the equivalent units for materials for February?
- 190,000 chairs**
 - 170,000 chairs
 - 160,000 chairs
 - 150,000 chairs
13. What were the equivalent units for conversion costs for February if the beginning inventory was 70% complete as to conversion costs and the ending inventory was 40% complete as to conversion costs?
- 178,000**
 - 150,000
 - 170,000
 - 190,000

- 14. Of the 150,000 units Lumbar started during February, how many were finished during the month?**
- 150,000
 - 170,000
 - 130,000**
 - 190,000
- 15. A distinct feature of the FIFO process-costing method is that the:**
- work done on beginning inventory before the current period is blended with the work done during the current period in the calculation of equivalent units
 - work done on beginning inventory before the current period is kept separate from the work done during the current period in the calculation of equivalent units**
 - work done on ending inventory is kept separate from the work done during the current period in the calculation of equivalent units and is usually not included in the calculation
 - FIFO process-costing method is only minimally different from the weighted-average process-costing method
- 16. An assumption of the FIFO process-costing method is that:**
- the units in beginning inventory are not necessarily assumed to be completed by the end of the period
 - the units in beginning inventory are assumed to be completed first**
 - ending inventory will always be completed in the next accounting period
 - no calculation of conversion costs is possible
- 17. Operating income can differ materially between the results for the weighted-average and FIFO methods when:**
- direct materials or conversion costs per unit vary significantly from period to period
 - the physical inventory levels of work in process are large relative to the total number of units transferred out
 - Neither of these answers is correct.
 - Both of these answers is correct.**
- 18. A major advantage of using the FIFO process-costing method is that:**
- FIFO makes the unit cost calculations simpler
 - in contrast with the weighted-average method, FIFO is considered GAAP
 - FIFO provides managers with information about changes in the costs per unit from one period to the next**
 - All of these answers are correct.
- 19. Transferred-in costs are treated as if they are:**
- conversion costs added at the beginning of the process
 - costs of beginning inventory added at the beginning of the process
 - direct labor costs added at the beginning of the process
 - a separate direct material added at the beginning of the process**
- 20. An operation costing system would be applicable to:**
- batches of similar products where each batch is a variation of a single design
 - the construction of a bridge
 - a suit-making operation
 - Both A and C are correct.**

Q2: Indicate whether each of the following statements is true or false.

- True 1. Examples of industries that would use process costing include the soft-drink bottling and oil industry.
- True 2. Process-costing systems separate costs into cost categories according to the timing of when costs are introduced into the process.
- False 3. Job-order costing would be most likely used by a firm that produces homogeneous products.
- False 4. The last step in a process-costing system is to compute cost per equivalent unit.
- True 5. In a process-costing system, there is always a separate Work-in-Process account for each different
- True 6. Equivalent units in beginning work in process PLUS equivalent units of work done in the current period MINUS equivalent units completed and transferred out in the current period EQUALS equivalent units in ending work in process.
- False 7. To calculate weighted-average conversion cost per equivalent unit, you multiply total conversion costs to date by total equivalent units of work done to date.
- True 8. Weighted-average cost per equivalent unit is obtained by dividing the sum of costs for beginning work in process plus costs for work done in the current period by total equivalent units of work done to date.
- False 9. Standard costing is NOT possible in a firm that uses process costing.
- True 10. In companies that produce masses of identical or similar units of output and consequently use process-costing systems, it is relatively easy to set standards and use a standard cost as the cost per equivalent unit.

ملاحظة: يرجى الرجوع الى اسئلة فورمات لأهميتها ، ولن يكون هناك اسئلة حل " يرجى الرجوع الى فورمات سابقة يفضل + يرجى التأكد من حل الأمثلة بالشكل الصحيح في التشابر "فهمهم + التطبيق عليهم " "

END OF CHAPTER 17

END OF Cost ACCOUNTING

Summary

**نهاية تلخيص محاسبة التكاليف
(كوسٌت)**

زميلكم : ضياء الدين صبح



بالتوفيق زملائي