| Comm | 500 |
| :---: | :---: |
| Reserv | 250 |
| Fond fd | 170 |
| Retain¢ | 120 |


|  | Common stocks issued |
| :---: | :---: |
| b/f | 500 |
| Movement: |  |
| Creation of reserves |  |
| Revaluati on of securities (gain) |  |
| Transfer of the remainde $r$ of current period profit to retained earnings |  |
| c/f | 500 |


| Reserves | Fond for revaluation | Retained earnings |
| :---: | :---: | :---: |
| 250 | 170 | 120 |

70
320220150

| TOTAL |
| :---: |
| 1040 |

70

| Item | CU'000 |
| :--- | ---: |
| Advertising | 15,000 |
| Carriage inwards | 1,009 |
| Carriage outwards | 5,666 |
| Depreciation | 10,710 |
| Closing inventory | 13,777 |
| Discounts allowed | 3,444 |
| Discounts received | 5,111 |
| Gas and electricity | 14,122 |
| Irrecoverable debts | 7,134 |
| Loan interest | 4,000 |
| Opening inventory | 12,332 |
| Other operating expenses | 3,142 |
| Other operating income | 4,000 |
| Purchases | 119,098 |
| Revenue | 233,000 |
| Water rates | 8,444 |


| Revenue | 233,000 |
| :--- | ---: |
| COS | $-118,662$ |
|  | 114,338 |
|  |  |
| Other oper | 9,111 |
| Other oper - | 67,662 |
|  | 55,787 |
|  |  |

Production method

|  | BV | Acc dep-n NBV |  |  |
| :--- | ---: | ---: | ---: | :---: |
| 1 year | 200 | 20 | 180 |  |
| 2 year | 200 | 40 | 160 |  |
| 3 year | 200 | 70 | 130 |  |
| 4 year | 200 | 100 | 100 |  |


| DDB method-as straig | 100 |  |  |
| :--- | ---: | ---: | ---: |
|  | BV | Acc dep-n |  | NBV |  |
| :--- |
| 1 year |


| SYD method=sum of ! | 100 |  |  |  |  |
| :--- | ---: | ---: | ---: | :---: | :---: |
|  | BV | Acc dep-n |  |  | NBV |
| 1 year | 200 | 40 | 160 |  |  |
| 2 year | 200 | 58 | 142 |  |  |
| 3 year | 200 | 66.4 | 133.6 |  |  |
| 4 year | 200 | 100 | 100 |  |  |


|  | (2*(100\% of amount to be depreci <br> dep rate |
| :--- | :---: |
| 1st year | $50 \%$ |
| 2d year | $50 \%$ |
| 3d year | $50 \%$ |
| 4th | $50 \%$ |

years in use left * 1/coefficient coefficient (SYD) $=\left(n^{*}(n+1)\right) / 2$
SYD dep rate
$10 \quad 0.4$
$10 \quad 0.3$
$10 \quad 0.2$
$10 \quad 0.1$

| AYOUT | REFERENCES | MAILINGS |  | VWIEW | OFFICE TAB | ZOTERO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - A |  |  |  | AaBbCcDc | AaBbCc] | AaBbCcI |
| - A |  |  |  | $\pi$ Normal | Стиль1 | Стиль2 |
| 5 |  |  |  |  |  |  |


a) to inform government statistics
b) to support entity's tax return
c) to meet all information needs of all users of entity's financial statements
d) to inform economic decision-making by a broad range of users that are demand reports tailored to their needs (e.g. investors and creditors)
8. Which examples of entities have public accountability?
a) An entity operates two businesses from its premises - banking and retail । operation takes deposits from the general public in return for a promise the capital plus a return interest for every deposit received from them. funds generated in its banking operation topartially fund its retail clothi
b) An entity's shares are not listed on a stock exchange but do trade 'over-t over-the-counter market is subject to government regulation though to ; the stock exchange.
c) An entity's shares are traded on one of the secondary securities mark Union (EU) that are not 'regulated markets' for the purposes of apt Regulation (i.e. EU law does not require the entity to use full IFRS).
d) An entity's only business is earning interest on money that it lends to it obtains all of its funds direct from its two owner-managers both of whom the entity does not take deposits from customers).
e) The ordinary shares of an entity's parent arelisted on a stock exchange.
9. Which examples of entities have public accountability?
a) An entity that does not have public accountability voluntarily (i.e. it is nc prepares its financial statements in compliance with the requirements ( The entity sends the financial statements to the entity's primary supplier

ABBYY FineReader 12 ACROBAT

AaBbCcDc AaBbC AaBbC
ๆ No Spac... Heading 1 Heading

Styles

not in a position to
clothing. Its banking to pay to customers The entity uses the ng operations.
the-counter' and the a lesser degree than
ets in the European plying the EU's IAS
ts clients. The entity 1 are billionaires (i.e.
st required to do so) of the IFRS for SME. rs, bankers and non-

PAGE LAYOUT REFERENCES MAII

9. Which examples (
a) An entity that prepares its f The entity ser
manager own the IFRS for S
b) An entity th compliance w the jurisdictic the requirem tax authoritie local tax requ
c) The facts are the financial requirement statements lo from the natic

of entities have public accountability?
: does not have public accountability voluntarily (i.e. it is not required to do so) inancial statements in compliance with the requirements of the IFRS for SME. ids the financial statements to the entity's primary suppliers, bankers and non-
ers. The entity makes an explicit and unreserved statement of compliance with ME in the notes.
at does not have public accountability prepares financial statements in rith the tax requirements for calculating taxable income (and tax expenses) in on in which it operates. The jurisdiction's tax requirements are different from ents of the IFRS for SME. The entity sends the financial statements only to the is. The entity makes an explicit and unreserved statement of compliance with irements in the notes.
the same as previous example. However, in this example, the entity also sends statements to the entity's bankers and the national repository (a legal of the jurisdiction in which the entity operates). A copy of all financial dged with the national repository canbe downloaded by anyone free of charge onal repository's website.
ibCcl .
ding 2

6. Decide in which of the following examples incom recognized as gain (according to IFRS for SME)?
a) On 31 December 20X5 an entity sold inventory inventory was CU1,000.
b) On 31 December 20X5 an entity sold a machine for CU1,500 when the carrying amount of the I
c) A chain of bicycle shops holds bicycles for shor
 for hire are used for twon or three years and tt All shops sell both new and second-hand bicyc (i) the sale of new bicycles, (ii) the sale of secor
d) On 31 December $20 \times 5$ an entity received sett] issued in foreign currency. The invoiced amoul
its issue was FCU1 = CU1. The exchange rate ol
7. Decide in which of the following examples expen: recognized as loss (according to IFRS for SME)?
a) On 31 December 20X5 an entity sold inventor inventory was CU1,000.
b) On 31 December 20X5 an entity sold a machine for CU900 when the carrying amount of the $\mathrm{m}_{\text {: }}$
c) On 31 December 20 X 5 am entity settled denominated in foreign currency. The invoiced
Lday of its receipt was FCU1 = CU1. The exch: CU1, 1 .

ie is recognized as revenue and in which it is Ifor CU1,500 when the carrying amount of the
used by the entity in the manufacture of goods machine was CU1,000.
t-term hire and for sale. The bicycles available zen sold by the shops as second-hand models. :les. The shops have three sources of revenue: 1d-hand bicycles and (iii) the rental of bicycles. lement from its foreign customer for invoiced nt was FCU100, the exchange rate at the day of n 31 December 20X5 was FCU1 = CU1, .
se is recognized as expense and in which it is
y for CU900 when the carrying amount of the
used by the entity in the manufacture of goods achine was CU1, 000 .
invoice received from its foreign supplier I amount was FCU100, the exchange rate at the ange rate on 31 December 20 X 5 was FCU1 =
ncial_statements_presentation__Consolidation (2) [Compatibility Mode] REFERENCES MAILINGS REVIEW VIEW OFFICETAB ZOT

in the statement of comprehensive income.
5. What information should be disclesed in consolidated financial stateI
a) the basis for concluding that control exists when the parent indirectly through subsidiaries, more than half of the voting powt
b) any difference in the reporting date of the financial stateme subsidiaries used in the preparation of the consolidated financial
c) intragroup balances and transactions, including income, expens parent and subsidiary
6. Decide which statements are true:
a) IFRS for SME requires a parent to present consolidated financial s
b) IFRS for SME requires a parent or a group of subsidiaries to statements.
c) IFRS for SME requires a group of two or more entities to $p$ statements.

Word (Product Activation Failed)
「ERO ABBYY FineReader 12 ACROBAT
bCcI AaBbCcDc AaBbC AaBbCcl
пь2 $\mathbb{2}$ No Spac... Heading 1 Heading 2

Styles

ments?
does not own, directly or er.
nts of the parent and its statements.
ses and dividends between
statements.
present separate financial
resent combined financial

