

Module 8 – Financial Accounting for MBAs, 4th edition by Easton, Halsey, Wild & McAnally

Solutions to Practice Quiz

LO: 2

1.

Answer: d

Because the bonds trade at a premium in the market (108.104), Deere would be paying more to retire the bonds than their balance sheet (carrying) value. Deere's cash outflow would be \$216.208 million ($\$200 \text{ million} \times 108.104\%$). This would result in a loss on repurchase of debentures of 16.208 million, which would lower current income. This loss would be reported in current income from continuing operations unless it meets the test for an extraordinary item (unusual and infrequent).

LO: 2

2.

Answer: d

CVS paid \$135.9 million for interest in 2005. Its average long-term debt during 2005, is \$2,515.6 million $[(\$2,189.1 \text{ million} + \$2,842.1 \text{ million}) / 2]$. Therefore, the average coupon rate is 5.40%, computed as $\$135.9 / \$2,515.6$.

CVS reports 2005 interest expense of \$117.0 million on average long-term debt of \$2,515.6 million $[(\$2,189.1 \text{ million} + \$2,842.1 \text{ million}) / 2]$ for an average effective (yield) rate of 4.65%.

LO: 2

3.

Answer: b

Amount paid to retire bonds ($\$300,000 \times 102\%$):	\$306,000
Book value of retired bonds, net of \$3,900 unamortized discount:	<u>296,100</u>
Loss on bond retirement	<u>\$ 9,900</u>

LO: 2

4.

Answer: a

Gain on Bond Retirement: Income Statement—included with other (nonoperating) income and expense section unless it meets the tests for extraordinary treatment (i.e., unusual and infrequent).

Discount on Bonds Payable: Balance Sheet—shown as a deduction from Long-term Debt (Bonds Payable); a contra long-term liability in the balance sheet, which is netted in the presentation of long-term liabilities.

Mortgage Notes Payable: Balance Sheet—Long-term liability.

Bonds Payable: Balance Sheet—Long-term liability.

LO: 1

5.

Answer: b

Nissim:	$\$20,000 \times 0.11 \times 62/365 =$	\$373.70
Klein:	$\$15,000 \times 0.08 \times 30/365 =$	98.63
Bildersee:	$\$17,000 \times 0.10 \times 10/365 =$	<u>46.58</u>
		<u>\$518.91</u>

LO: 2

6.

Answer: a

Selling price for \$400,000, 8% bonds discounted at 10% (5% semiannually):

Present value of principal repayment ($\$400,000 \times 0.45811^a$)	\$183,244
Present value of interest payments ($\$16,000 \times 10.83777^b$)	<u>173,404</u>
Selling price of bonds	<u>\$356,648</u>

^aTable 1, 16 periods at 5%.

^bTable 2, 16 periods at 5%.

Calculator inputs: N=16, I/YR=5, PMT=16,000, FV=400,000

LO: 2

7.

Answer: c

Selling price of zero coupon bonds discounted at 8%

Present value of principal repayment ($\$400,000 \times 0.53391^a$) = \$213,564

^aTable 1, 16 periods at 4%

Calculator inputs: N=16, I/YR=4, PMT=0, FV=400,000

LO: 1

8.

Answer: b

Total expected failures from units sold ($22,000 \times 0.04$).....	880
Average cost per failure	<u>$\times \\$150$</u>
Total warranty expense for the current period	<u>\$132,000</u>

LO: 2

9.

Answer: a

(in \$000's)

Balance Sheet							Income Statement		
Transaction	Cash Asset	+ Noncash Assets	= Liabilities	+ Contrib. Capital	+ Earned Capital	Revenues	- Expenses	= Net Income	
LTD 315 Cash 306 GN 9									
To retire bonds at 102, remove unamortized premium and report gain on bond retirement*	-306 Cash		-300 Long-Term Debt -15 Premium on Bonds		+9 Retained Earnings	+9 Gain on Bond Retirement	-	= +9	
<u>LTD</u> 315									
<u>Cash</u> 306									
<u>GN</u> 9									

- * Retirement price = \$306,000 = \$300,000 × 102%
- Original premium = (\$300,000 × 106%) - \$300,000 = \$18,000
- Unamortized premium = \$18,000 - \$3,000 = \$15,000

LO: 2

10.

Answer: a

Balance Sheet							Income Statement		
Transaction	Cash Asset	+ Noncash Assets	= Liabilities	+ Contrib. Capital	+ Earned Capital	Revenues	- Expenses	= Net Income	
LTD 481 LS 29 Cash 510									
To retire bonds at 102, remove unamortized discount and report loss on bond retirement*	-510 Cash		-500 Long-Term Debt +19 Discount on Bonds		-29 Retained Earnings		29 Loss on Bond Retirement	= -29	
<u>LTD</u> 481									
<u>LS</u> 29									
<u>Cash</u> 510									

- * Retirement price = \$510,000 = \$500,000 × 102%
- Original discount = (100% - 95%) × \$500,000 = \$25,000
- Unamortized discount = \$25,000 - \$6,000 = \$19,000