DIVISION STRATEGIES: Solve the following (5 marks) 1.

- $16 \div 2 =$ $16 \div 4 =$ (c) $24 \div 3 =$ $24 \div 6 =$ (a)
- 28 ÷ 4 = (d) (b) 28 ÷ 2 = $36 \div 3 =$ $36 \div 6 =$
- Write the answer for: $64 \div 2 \div 2 \div 2 \div 2 \div 2 \div 2 =$ (e)

2.	DIVISION PROBLEMS: answer the following problems (5 marks)	ANSWERS
(a)	Share twenty-seven apples among nine people.	
(b)	Fifty-six rose bushes were planted in rows. There are eight rows. How many rose bushes are there in each row?	
(c)	Seventy-five books were shared between five classes. How many books per class?	
(d)	Jim counted all the legs of horses in a stable. If he counted thirty-six legs then how many horses were there?	
(e)	If 147 ÷ 21 = 7 what does 147 ÷ 7 equal?	

ANSWERS 3. **DIVISION QUESTIONS: Work out the answers** (5 marks) (a) (b) (c) (d) (e)

3)69 10) 1010 2)82 4)64 5) 255

MULTIPLES: Answer the following questions (5 marks) **ANSWERS**

(a)
$$48 \div 2 =$$
 $48 \div 3 =$ (b) $48 \div 4 =$ $48 \div 6 =$

Fruit \$9

Jenny bought two of each show bag. How much did she spend? (d) How many fours are there in fifty-two? (e)

Music \$12

NUM-08: DIVISION

Name: ANSWERS

1.	DIVISION STRATEGIES: Solve the following (5 marks)											
(a)	16 ÷ 2 =	8	16 ÷ 4 =	4	(c)	24 ÷ 3 =	8	24	ŀ ÷ 6 =	4		
(b)	28 ÷ 2 =	14	28 ÷ 4 =	7	(d)	36 ÷ 3 =	12	36 ÷ 6 =		6		
(e)	Write the answer for: $64 \div 2 \div 2 \div 2 \div 2 \div 2 =$									1		
2.	DIVISION PROBLEMS: answers the following problems (5 marks)								ANSWERS			
(a)	Share twenty-seven apples among nine people.								3 each			
(b)	Fifty-six rose bushes were planted in rows. There are eight rows. How many rose bushes are there in each row? 7 bush									oushes		
(c)	Seventy-five books were shared between five classes. How many books per class? 15 books											
(d)	Jim counted all the legs of horses in a stable. If he counted thirty-six legs then how many horses were there? 9 horses											
(e)	If $147 \div 21 = 7$ what does $147 \div 7$ equal?											
2	DIVISION QUESTIONS: Work out the answers (5 marks) ANSWERS											
3.	DIVISION	QUESTIC	ONS: Work ou	ut the a	nswer	s (5 mark	s)		AN	SWERS		
(a)	41 2) 82	_ (b)	23 3) 69	(c)	16) 64	(d)		<u> </u>	(e)	101 0) 1010		
	41 2) 82	_ (b)	23	(c)	16) 64	(d)	51 5) 255	-	(e)	101		
(a)	41 2) 82	_ (b)	23 3) 69	(c)	16) 64	(d)	51 5) 255 s)		(e)	101 0) 1010		
(a) 4.	41 2) 82 MULTIPLE 48 ÷ 2 = to buy th	(b) ES: Answ 24 Duile has s show bag nem on fr	23 3) 69 wer the follow	(c) ving qu	16) 64 estion	(d)	51 5) 255 s) = 12	48	(e) 10	101 0) 1010 SWERS 8		
(a) 4. (a)	41 2) 82 MULTIPLE 48 ÷ 2 = to buy th	(b) ES: Answ 24 Duie has a show back hem on from many yould he be	23 3) 69 ver the follow 48 ÷ 3 = some money gs. He could suit or music.	ving qu 16	16) 64 estion	(d) 48 ÷ 4 = Fruit =	51 5) 255 s) 12 \$9 \$ bags	48	(e) 10^{-1} AN $3 \div 6 =$ Music $= 3^{-1}$	101 0) 1010 SWERS 8		

W. Edwards 2020 © edufox.com.au