Unit 1 Test Review

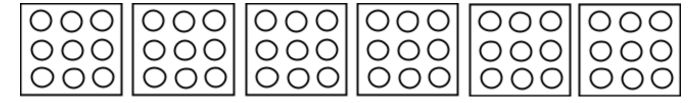
Math 3

## **Test Review**

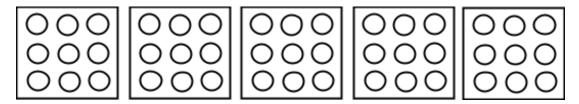
## Part A:

Shade the dots in each group to represent the following expressions:

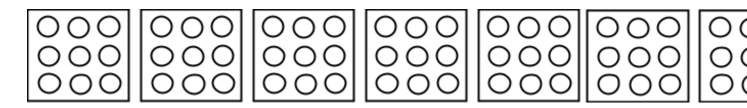
1. 6 x 4



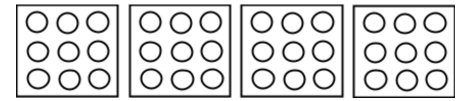
2. 35 ÷ 5



3. 7 x 3



4. 36 ÷ 4



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Part B:			
5. Draw the two pos	ssible arrays for the expr	ession: 5 x 6	
6. Draw the two pos	ssible arrays for the expr	ession: 3 x 7	
Part C:			
7 How is the expression	on 35 ÷ 5 related to 5 x 7?		
7. How is the expression	on 33 + 3 related to 3 x 7:		
<del></del>			

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## Part D:

Fill in the blanks to complete the distribution.

9. 
$$4 \times 7 =$$
\_\_\_  $\times (3 +$ \_\_\_  $) = ($ \_\_  $\times$ \_\_  $) + ($ \_\_  $\times$ \_\_  $) =$ \_\_\_

12. 
$$32 \div 4 = (20 + ___) \div 4 = (___ \div ___) + (___ \div ___) = ___$$

## Part E:

Complete all the equation and take note of your time.

13.

3 x = 30	x 8 = 40	÷ 2 = 6
14 ÷ 7 =	32 ÷ = 4	10 x 4 =
9 x = 27	x 5 = 15	36 ÷ = 4
4 x 8 =	6 x 5 =	3 x 6 =
6 x = 30	18 ÷ 9 =	20 ÷ 5 =
28 ÷ = 7	5 x 4 =	12 ÷ 2 =
16 ÷ 4 =	5 x 5 =	3 x = 18
2 x = 14	40 ÷ = 5	x 7 = 21

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Part F:			
Solve the following word	d problems step-by-step.		
	15 books. Each shelf has an e v many books are in each sh		cs. She has 5
First, understand:			
<b>Second</b> , identify the v	alues:		
<b>Third</b> , choose the ope	ration:		
Fourth, write the num	iber sentence:		
Fifth, illustrate:			
	We can use the	strategy	
Cively column and label	your final answer		
<b>Sixth</b> , solve and label	your imai answer.		

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15. Riley has 7 bag all?	s of 3 mangoes. How man	y mangoes does Rile	y have all in
First, understand:			
Second, identify the valu	es:		
<b>Third</b> , choose the operat	ion:		
Fourth, write the numbe	r sentence:		
Fifth, illustrate:			
	We can use the	strategy	
<b>Sixth</b> , solve and label you	ır final answer.		