### • multiply • divide

- word problems
- number sense

# Multiply & Divide

Name _	
Date	



**Directions**: Solve and show work.

Answer Key					
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					
18.					
19.					

20.

<u>Directions</u> : Solve an	d snow work.		
<b>1.</b> 95 x 3 =	945 <u>x 6</u>	3. 213 x 74 =	\$14.12 x 9
5. 540 ÷ 12 =	6. 96 ÷ 4 =	7. 423 ÷ 9 =	8. 361 ÷ 19 =
9. 7 x r = 63	10. $y \div 8 = 20$	11. 10 = 60 ÷ h	12. 12 = m x 4
13. 101 ÷ 10 =	14. 790 ÷ 3 =	15. 64 ÷ 5 =	<b>16</b> . 348 ÷ 11 =
Use fraction remainder if needed	Use fraction remainder if needed	Use decimal remainder if needed	Use "r" remainder if needed
17. Gia washed 124 cars and charged \$12 per car. How much did she earn?	18. Tim ran 8.81 km, and Sal ran 3 times farther. How far did Sal run?	19. Lea had 112 pencils she wanted to give equally to 5 friends. How many whole pencils did each friend receive?	20 Cecil needs 120 straws for a project. Straws come in packs of 8. How many whole packs will Cecil need to buy?

## How was it?

Rank the test on a scale of 1-5 scale (1 = easy, 5 = difficult) What part was most challenging? \_\_\_\_\_

#### Main Ideas

- multiply
- divide
- word problems
- number sense

# Multiply & Divide

Tesi





**Directions**: Solve and show work.

Answer Key				
1.	285			
2.	5,670			
3.	15,762			
4.	\$127.08			
5.	45			
6.	24			
7.	47			
8.	19			
9.	9			
10.	160			
11.	6			
12.	3			
13.	10 1/10			
14.	263 1/3			
15.	12.8			
16.	31 r 7			
17.	\$1,488			
18.	26.43 km			

19. **22** 

20. **15** 

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1. 95 x 3 =	945 <u>x 6</u>	3. 213 x 74 =	\$14.12 x 9
5. 540 ÷ 12 =	6. 96 ÷ 4 =	7. 423 ÷ 9 =	8. 361 ÷ 19 =
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Use fraction remainder if needed  17. Gia washed 124	Use fraction remainder if needed  18. Tim ran 8.81 km,	Use decimal remainder if needed  19. Lea had 112	Use "r" remainder if needed  20 Cecil needs 120
cars and charged \$12 per car. How much did she earn?	and Sal ran 3 times farther. How far did Sal run?	pencils she wanted to give equally to 5 friends. How many whole pencils did each friend receive?	straws for a project. Straws come in packs of 8. How many whole packs will Cecil need to buy?

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