## Multiply & Divide Mixed Review



**<u>Directions</u>**: Solve and show work. Lightly shade the box if the answer is even and follow the path.

In 2016, German researchers suggested the common cold came from \_\_\_\_\_.

Start

Start			·	
1.	72 x 7 =	2. 65 <u>x 6</u>	3. 249 x 8 =	\$26.05 <u>x</u> 7
5.	h ÷ 3 = 28	<b>6.</b> 8 x <i>b</i> = 56	7. 7 = 84 ÷ <i>k</i>	8. v ÷ 8 = 12
9.	46 x 52 =	10. 279 ÷ 4 =	11. 156 ÷ 5 =	<b>12.</b> 362 ÷ 5 =
		Use "r" remainder if needed.	Use "r" remainder if needed.	Use "r" remainder if needed.
13.	440 ÷ 20 =	14. Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later. How many cookies were saved for later?	<b>15</b> . Tia drove 75 miles and Wes drove 13 times farther. How far did Wes drive?	16. There are 250 cars on the lot, and the car carrier holds 8 cars. How many full trips must the car carrier make to move all cars to the new lot?
17.	66 ÷ 4 =	18. 734 ÷ 2 =	19. 29 ÷ 3 =	<b>20.</b> 25,000 ÷ 50 =
Use a d	lecimal remainder if needed.	Use "r" remainder if needed.	Use a fraction remainder if needed.	Use a fraction remainder if needed.
	Ψ	<b>\</b>	<b>V</b>	•









**Infected meteorites** 

Tree sap

Polluted streams

**Camels** 



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Start

13.   14. Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later. How many cookies were saved for later? $6 \text{ r } 2 \rightarrow 2$ 17. $66 \div 4 = 16.5$ $14. \text{ Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later?} $ $6 \text{ r } 2 \rightarrow 2$ 18. $734 \div 2 = 367$ 19. $29 \div 3 = 9 2/3$ 10. Use "r" remainder if needed.  15. Tia drove 75 miles and Wes drove 13 times 4 holds 8 cars. trips must the make to move new lot? 32 to 25,000 ÷	e car carrier How many full car carrier all cars to the
9. $46 \times 52 = 2,392$ 10. $279 \div 4 = 69 \text{ R3}$ 11. $156 \div 5 = 31 \text{ R1}$ 12. $362 \div 5$ 13. $440 \div 20 = 22$ 14. Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later. How many cookies were saved for later. How many cookies were saved for later. How many cookies were saved for later?  6 r 2 $\Rightarrow$ 2  18. 19. 20.	e car carrier How many full car carrier all cars to the ull trips
9.   10.   279 ÷ 4 = 69 R3   11.   156 ÷ 5 = 31 R1   12.   362 ÷ 5    13.   440 ÷ 20 = 22   14. Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later. How many cookies were saved for later. How many cookies were saved for later?   6 r 2 $\Rightarrow$ 2	e car carrier How many full car carrier all cars to the
9.   10.   11.   156 ÷ 5 = 31 R1   13.   14. Stacy had 26 cookies that were put into bags of 4 each. The remaining cookies were saved for later. How many cookies were saved for later. How many cookies were saved for later. How many cookies were saved for later?   17 = 84 ÷ $k$ 12   12.   156 ÷ 5 = 31 R1   15. Tia drove 75 miles and Wes drove 13 times farther. How far did Wes drive?   975 miles   16. There are the lot, and the holds 8 cars. trips must the make to move new lot? 32 · 10.	e car carrier How many full car carrier all cars to the
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9.       10.       11. $156 \div 5 = 31 \text{ R1}$ 12.         13.       14. Stacy had 26 cookies that were put into bags of 4 each. The remaining       15. Tia drove 75 miles and Wes drove 13 times farther. How far did Wes       16. There are the lot, and the holds 8 cars.	e car carrier low many full
9.	2EO care on
9. $h \div 3 = 28$ 84 $8 \times b = 56$ 7 $7 = 84 \div k$ 12 $v \div 8 =$ $46 \times 52 = 2,392$ 10. $279 \div 4 = 69$ R3 11. $156 \div 5 = 31$ R1 362 ÷ 5	
$h \div 3 = 28$ <b>84</b> $8 \times b = 56$ <b>7</b> $7 = 84 \div k$ <b>12</b> $v \div 8 =$ <b>9. 10. 11. 12.</b>	der if needed
$h \div 3 = 28$ 84 $8 \times b = 56$ 7 $7 = 84 \div k$ 12 $v \div 8 =$	72 R2
	.2 <b>96</b>
<u>x 6</u> 390 \$183	
1.       2.       3.       4.         72 x 7 = 504       65       249 x 8 = 1,992       \$2	5.05







Camels

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Tree sap

**Polluted streams**