

Lesson 1	Review.	
Insert a number to ma	ake an equality correct:	
a) 5 × 4 = 2 ×	b) $6 \times \{=} 2 \times 9$	c) $10 \times 5 = 50 \times$
d) $25 \times 1 = 5 \times$	e) $12 \times \{=} 6 \times 6$	f) $30 \times __= 100 \times 3$
A bus route has 5 stop the second stop and a bus at the stop next to	ps. The bus picked up 16 people nother 11 people at the third sto o last. At the end of the route only	at the first stop, 8 people a p. Some people got off the ly 7 people were on the bus
a) How many people we	re on the bus after the second stop?	
b) How many people we	re on the bus after the third stop?	
c) How many people got	off the bus at the stop next to last?	
•	•	•
	JULY	
Compare, using <, >	or =.	
$6 \times 2 \square 6 \div 2$	$\boldsymbol{c} \times 2 + \boldsymbol{c} \ \Box \ \boldsymbol{c} \times 3$	$5 \times 2 \square 5 + 2$
$7 \times 3 \square 6 + 6 + 6$	$\mathbf{y} \times 4 + \mathbf{y} \times 2 \ \Box \ \mathbf{y} \times 5$	$\boldsymbol{q} imes 2 \ \Box \ \boldsymbol{q} \div 2$
$6 \div 3 \square 6 \div 2$	$24 \div 6 \square 24 \div 4$	$t \div 2 \Box t \div 3$
Without calculations, the largest to smalles	write all expressions in the desc t):	cending order (from
2×17 , 17×4	4, 17×7 , 8×17 , 17×5 ,	3×17 , 17×1
Without calculations, the smallest to larges	write all expressions in ascendi t):	ng order (from
$30 \div 1$, $30 \div 1$	5, $30 \div 3$, $30 \div 10$, $30 \div 6$,	$30 \div 2$, $30 \div 30$
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	Lesson 1	Review.				
8	Units of length.					
	a) 1dm = cm	$1 \mathrm{m} = \underline{\qquad} \mathrm{dr}$	$m = _\c m$			
	b) 200 cm = m	20 dm =	m			
	c) 3m = cm	55 m =	cm			
9	Units of mass. Write down a halfw	vay mark between	these measurements:			
	100 g and 200 g					
	10 kg and 20 kg					
	500 g and 1 kg					
		AUGUST				
10	Continue the sequences (4 more r	numbers):				
	1. 12, 16, 20,		······			
	2. 28, 38, 48,					
	3. 111, 121, 131,					
	4. 75, 69, 63,					
11	Solve for x and check your answe	rs. Use a diagram	if you need.			
	a) $x + 12 = 41$ b) $x - 1$	5 = 41	c) $41 - x = 11$			
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				_		
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Review.

Connect the points by straight lines. Lines can intersect only at the given points. Use a ruler.



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It takes two hours to cook two kilos of meat. How long will it take to cook one kilo of meat? _____

