Practicing Ka	e			
	nbers are greater than You can repeat digits.		al to 31 which can be w	vritten with o
(A) 2	(B) 4	(C) 6	(D) 7	(E) 8
Rabbit Venva e	eats cabbages and carro	ots. Each day he eats ei	ither 10 carrots, or 2 ca	bbages. Last
Venya ate 6 cal	bbages. How many car	rrots did he eat?		-
(A) 20	(B) 30	(C) 34	(D) 40	(E) 5
(A) red	(B) blue	(C) green	(D) yellow	
	(B) blue n of the numbers outsi		(D) yellow	
			(D) yellow	9 24
			52	
				9 24 21 36
What is the sum		de the square?	52	

HW 19

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Rotational Symmetry. Properties of multiplication.

Find all mistakes and correct them:

$7 \times 3 > 21$	$9 \times 9 > 79$	$7 \times 6 > 48$	$8 \times 9 < 76$
$42 < 7 \times 6$	63 < 7 × 9	6 × 3 > 15	$8 \times 4 > 24$
Calculate:			
20 × 35 =	15 × 100 =	250 × 2 =	
50 × 5 =	25 × 20 =	$40 \times 50 =$	

Solve word problems:

a) Amy brought 28 pencils to the class. Nick took 3 pencils, Mike took twice as many pencils as Nick took, and Natalie took 3 times more than Mike. How many pencils did Amy have in the end?

b) There were 10 passengers on a bus. At the first stop, 9 passengers got on the bus. 5 passengers got on the bus at the second stop, and 3 passengers got off. After two stops, how many people were on the bus, including the driver?

c) A taxi driver drove 3 kilometers from the airport to the bus station. Then he drove to the train station, which is 2 kilometers further away than the airport. Finally, he drove to the garage, which is 3 times further from the train station than the bus stop. How many kilometers did the taxi drive since it left the airport and arrived in the garage?

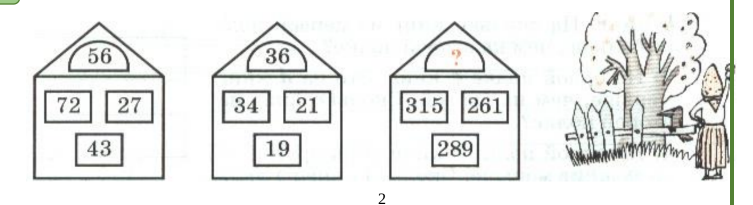
d) During playtime, Lisa, Katie, and Jack hid under their desks. Jack spent 2 minutes there, and Lisa sat under her desk twice as long as Jack. Katie spent 3 minutes longer than Lisa under her desk. How long did Katie spend under her desk?

Fill the blanks with numbers:

 $12 + (6 \times ...) = 24$ $29 + (6 \times ...) = 53$

 $19 + (6 \times ...) = 54$ $45 + (6 \times ...) = 93$

Try to figure out the pattern and find the missing number:



HW 19Rotational Symmetry. Properties of multiplication.Insert a mirror image on the other side of the line of symmetry														

HW	19	R	otatio	onal S	ltiplio	cation	•					
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