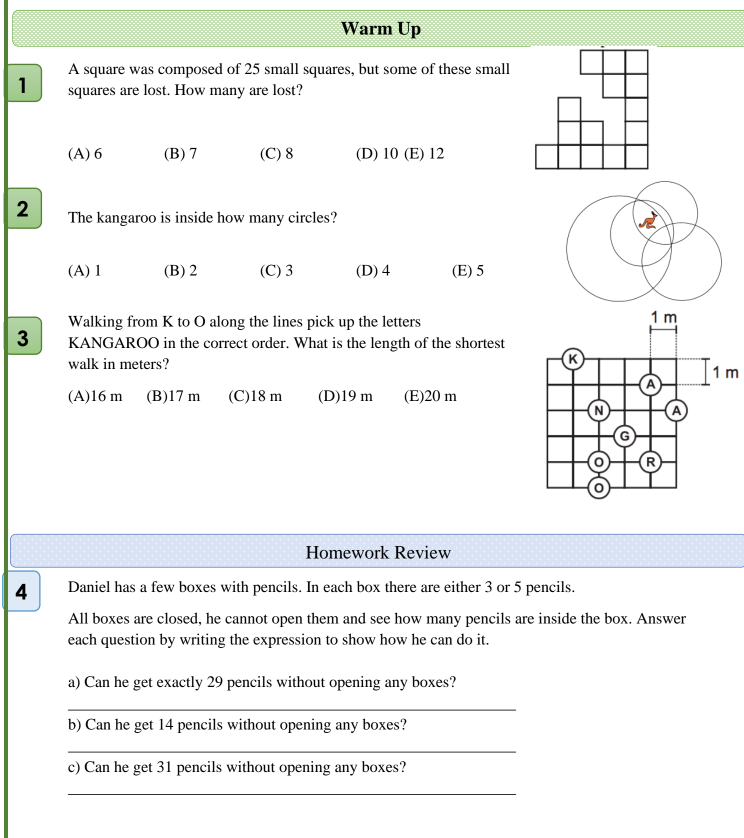


Rotational Symmetry. Properties of multiplication.

Math 2 Classwork 19



Lesson 19

Rotational Symmetry. Properties of multiplication.

New Material I

Rotational Symmetry

A shape has **Rotational Symmetry** when it still looks the same after some rotation (of less than one full turn).

The **order of rotational symmetry** is the number of times an object or shape can be rotated and still look like it did before rotation began.

Think of propeller blades, it will be easier to see orders of rotational symmetry.



5







There also could be the Orders 5, 6, 7, 9, 10 and so on ...

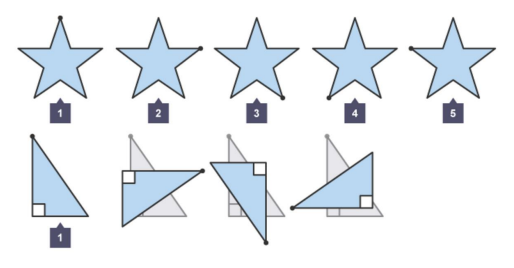
Is there Rotational Symmetry of Order 1?

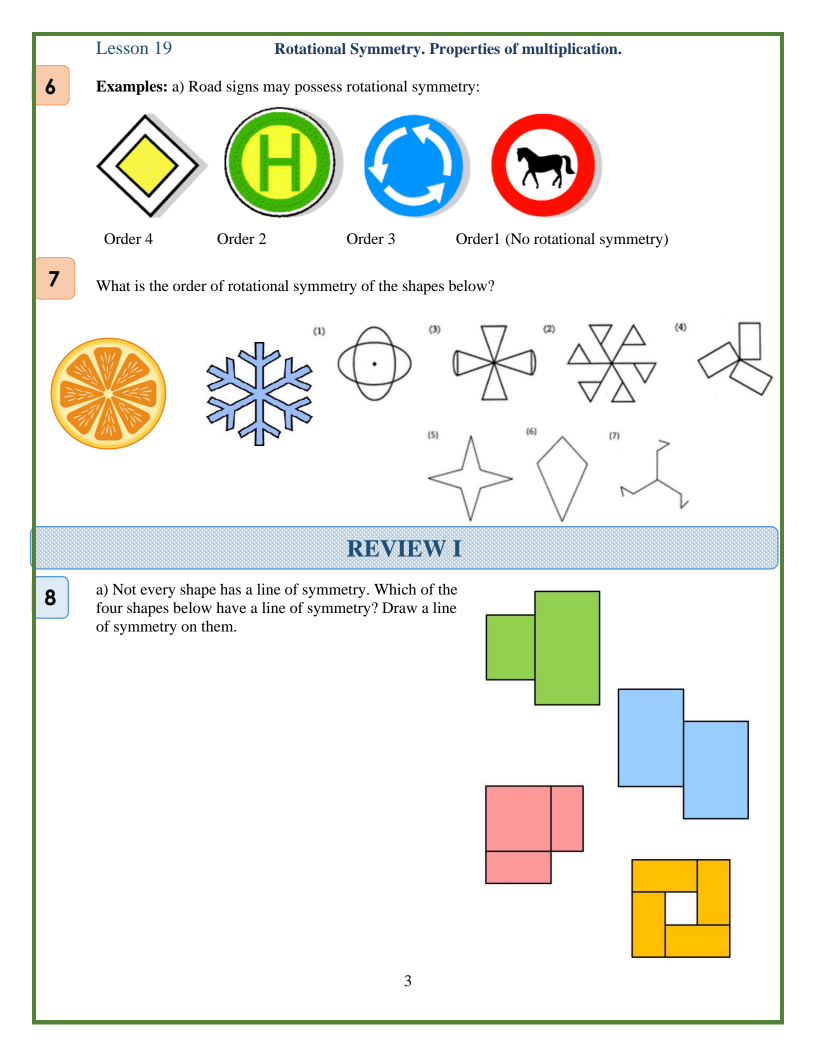
Not really! If a shape only matches itself **once** as we go around (i.e., it matches itself after one full rotation) there is really no symmetry at all ...

... because the word "Symmetry" comes from *syn-* together and *metron* measure, and there can't be "together" if there is just one thing.

What is the order of rotational symmetry for a star?

What is the order of rotational symmetry for a right triangle?





	Lesson 19Rotational Symmetry. Properties of multiplication.							
9		nes of symmetry. Draw all the lines of shape below. How many are there?						
10	Calculate:							
		0 × 4 = 1	× 17 =	=				
	$0 \times 18 = \underline{\qquad} 13 \times 0$	= 1 × 9 = 1.	5 × 1 =	=				
	$100 \times 0 = $ $100 \times 100 \times 1000 \times 100 \times 1000 \times 10000 \times 1000 \times 1000 \times 1000 \times 1000 \times 10000 \times 10000 \times 1000 \times 10000 \times 100000000$	= 15 × 10 = 1	0×27	=				
11	Circle all even numbers. How 1, 4, 140, 254, 327, 806, 548,	do you know that the number is even? 914, 789						
		REVIEW II						
		Properties of Addition						
	Commutative propertyYou can add in any order $3+6=6+3=9$							
	Associative propertyYou can group the numbers in any combination $2 + (3 + 4) = (2 + 4) + 3 = 9$							
10	Remember the addition table	of numbers from 1 to 3?		+	1	2	3	
12	Why do the pairs of numbers "mirror" images of each other	in blue squares and orange squares are ?		1	2	3	4	
				2	3	4	5	
				3	4	5	6	
The identity element is defined as the element (number) that, when used in a mathematical operation with another number, leaves that number unchanged. In the case of addition, that element is the number 0 (zero).								
	Identity property of addition	The sum of any number and zero is the number	9+0) = 9				
		4						

Lesson 19

Rotational Symmetry. Properties of multiplication.

13 Calculate smartly, using the properties of addition:

$$0 + 52 = _ 52 - 0 = 50 + 2 = _ 24 + (26 + 2) = _ a + 0 = _ a + b = _ a + (b + c) = _ a + (b$$

New Material II

Properties of Multiplication

Commutative property	You can multiply in any order	$3 \times 6 = 6 \times 3 = 18$
Associative property	When you multiply you can group the numbers in any combination	$2 \times (3 \times 4) = (2 \times 4) \times 3 = 24$
Identity property	The product of 1 and any number is the number	9 × 1 = 9

14 What is Identity element for multiplication? _____

15	Solve the equations:			
	$9 \times x = 9$	$\boldsymbol{p} imes 7 = 7$	$22 \times \mathbf{r} = 0$	$\boldsymbol{q} \times 17 = 0$
	<i>x</i> =	<i>p</i> =	<i>r</i> =	<i>q</i> =

16 Rewrite each problem using the associative property of multiplication and find the answer.

 $(10 \times 5) \times 8 =$ _____ $(7 \times 11) \times 2 =$ _____ $9 \times (2 \times 7) =$ _____

18 Which of the examples below illustrates the commutative property of multiplication and which - associative property?

$6 \times 1 = 6$	$9 \times 3 = 3 \times 9$
$6 \times (2 \times 7) = (6 \times 2) \times 7$	$9 \times (3 \times 7) = (9 \times 3) \times 7$
$6 \times 2 = 2 \times 6$	$82\times18=18\times82$