
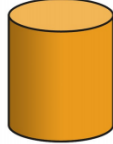

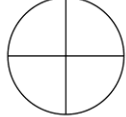


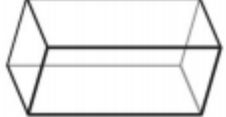


Name: _____

Date: _____

Quiz 4

1	Answer	5	Answer	9	Answer	13	Answer
54 can be written as $50 + 4$. Split 54 in a different way.		Find the missing number $57 + 12 = 69$ so $69 - 12 = \dots\dots\dots$		What number is the arrow pointing to? 		How many vertices does this shape have? 	
2	Answer	6	Answer	10	Answer	14	Answer
$43 + 36 =$		$45 \div 5 =$		Write the time shown on the clock. 		How many sides does a triangle have?	
$43 + 29 =$							
3	Answer	7	Answer	11	Answer	15	Answer
$58 + 27 =$ about 70 True or false?		Shade $\frac{3}{4}$ of the circle 		How many edges does this shape have? 		How many corners does an octagon have?	
4	Answer	8	Answer	12	Answer	16	
$96 - 23 =$		This is one way to make 24p  How else could you make 24p?		How many faces does this shape have? 		Draw a line of symmetry on this shape 