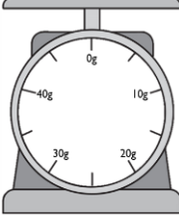
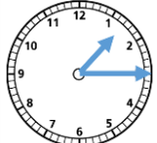
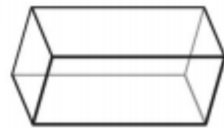


Name: _____

Date: _____

Quiz 5

1	Answer	5	Answer	9	Answer	13	Answer
76 can be written as 70 + 6. Split 76 in a different way.		Find the missing numbers $19 + 6 = \dots\dots\dots$ so $\dots\dots\dots - 6 = 19$		Show 15g on the scale 		How many vertices does this shape have?  sphere	
2	Answer	6	Answer	10	Answer	14	Answer
$41 + 12 =$		$7 \times 10 = \dots\dots$ $\dots\dots \times \dots\dots = \dots\dots$		Write the time shown on the clock. 		How many sides does a hexagon have?	
$49 + 15 =$		$\dots\dots \div \dots\dots = \dots\dots$ $\dots\dots \div \dots\dots = \dots\dots$					
3	Answer	7	Answer	11	Answer	15	Answer
Which of these is about 50? a. $39 + 10$ b. $35 + 25$		What fraction is the arrow pointing at? 		How many edges does this shape have? 		How many corners does a pentagon have?	
4	Answer	8	Answer	12	Answer	16	
$25 - 22 =$		Bob bought a ball for 20p. Write 2 ways he might have paid for it in coins.		How many faces does this shape have? 		Draw a line of symmetry on this shape 