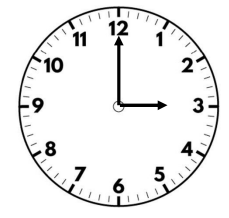
1) Name the shape.



triangle



2) How many points do Class 5 have?

Class	Tally	Total points
Class 4		
Class 5		20

- 3) Multiply 5 by 7 35
- 4) How much money is there altogether?











37p

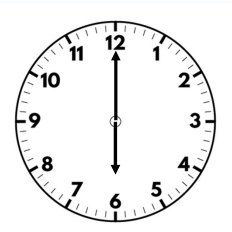




1) Name the 2D shape.



pentagon



2) How many films are there on Sunday?

Day	Total films
Saturday	
Sunday	15

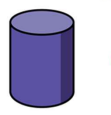
Key

$$=$$
 5 films

- 3) What is  $30 \div 5?$  6
- 4) How many tens are there in 42?

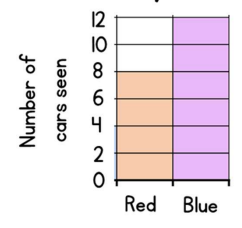


1) Name the 3D shape.



cylinder



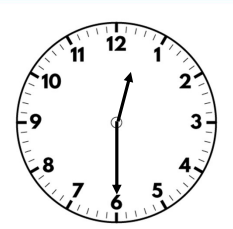


8 red cars

80

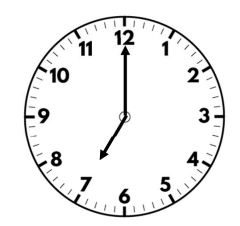
3) Calculate 
$$10 \times 8$$

4) Find the sum of 25 and 7 32





1) How many sides does a hexagon have? 6



2) How many more children have dogs than

cats?

Pets	Tally	
Cats	## ##	I
Dogs	## ##	W .

4

3) Divide 45 by 5 9

4) Subtract 12 from 43 31



1) Which shape has 8 sides? octagon

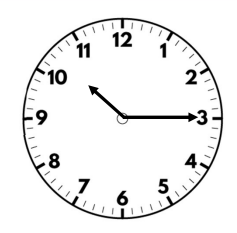
- 11 12 1 10 2 10 3 8 4 7 6 5
- 2) If = 10, use symbols to represent 35



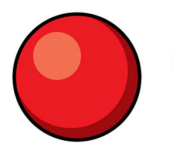
- 3) What is  $2 \times 7$ ?
- 4) Order the numbers from smallest to greatest.



1) How many vertices does a rectangle have? 4



2) Name the 3D shape.



sphere

3) Complete the number sentence.

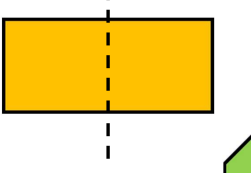
$$5 + 5 + 5 = 3 \times 5$$

4) Write twenty-nine in numerals. 29





I) Is the line of symmetry correct?



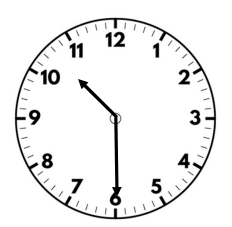
Yes

octagon



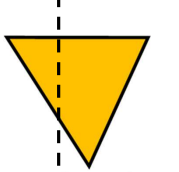
3) Complete the number sentence.

$$4+4=4\times$$

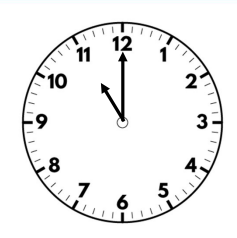




I) Is the line of symmetry correct?



No



- 2) How many sides does a square have?
- 3) Is 17 odd or even? odd
- 4) How much money is there altogether?







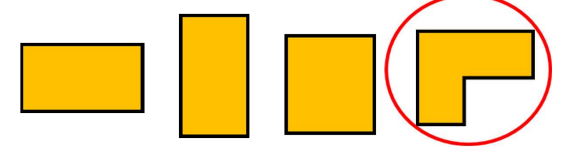


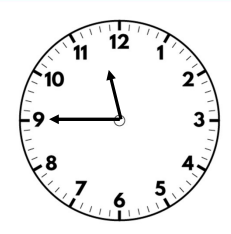


l0p

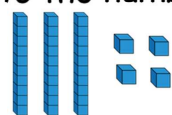


Which shape is the odd one out?





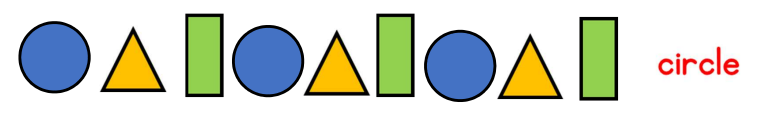
- 2) Which shape has 5 sides? pentagon
- 3) Is 38 odd or even? even
- 4) Write the number made in Base 10

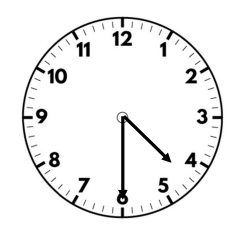




34

1) Which shape comes next in the pattern?

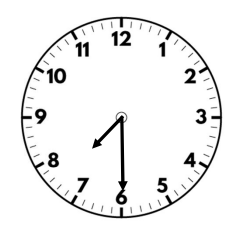




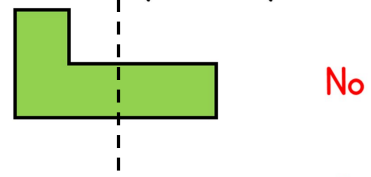
- 2) How many vertices does a triangle have? 3
- 3) What is  $15 \div 5$ ? 3
- 4) Which 2-digit number has 5 tens and 3 ones? 53







2) Is the line of symmetry correct?

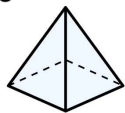


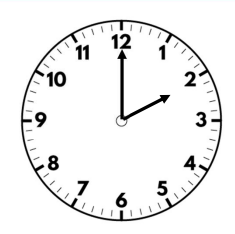
3) Calculate 16 divided by 2

4) Use 
$$<$$
,  $>$  or  $=$  to compare the numbers.  
37  $\stackrel{\textstyle <}{\textstyle <}$  42



1) How many edges does this pyramid have? 8





2) Which shape is the odd one out?







Triangular Prism

3) Multiply 5 by 9

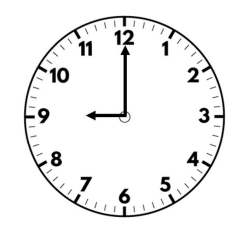
45

4) Use <, > or = to compare.





1) How many vertices does a cylinder have? 0



2) Which 3D shape has I curved surface and no faces? Sphere

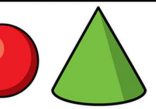
3) What is  $20 \div 5$ ?

4) Add 42 and 17 together. <sup>59</sup>

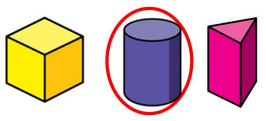


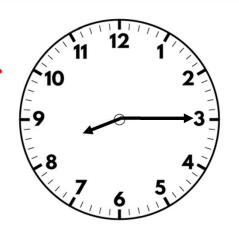
1) Which shape is in the wrong group? cylinder

Has curved surfaces



Has no curved surfaces





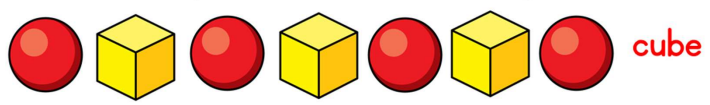
2) Which shape comes next in the pattern? pentagon

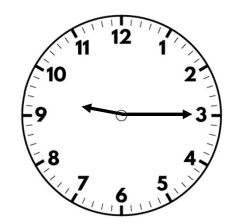


- 3) Divide 30 by 10 3
- 4) Find the difference between 25 and 17 8

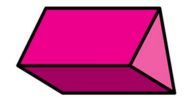


Which shape comes next in the pattern?





2) Name the shape.



triangular prism

3) Continue the sequence.

4) What is the sum of 2, 3 and 8?

