

- 2) Order these times from earliest to latest 1:30 pm, 13:00, 11:00 am 11:00 am, 13:00, 1:30 pm
- 3) Which is longer, 5 years or 58 months 5 years
- 4) Complete. $\boxed{4} \times 3 = 2 \times 3 + 2 \times 3$





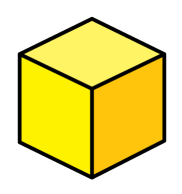
- How many degrees are there in two full turns?
- 2) How many hours and minutes are there 7 hours and 30 minutes between 06:45 and 14:15?

- 3) How many more hours is Monday to Friday compared to Saturday and Sunday?
- Complete.





Name a four-sided shape that has four right angles. Rectangle or square



2) Sarah goes on an 90 minute walk at 9 am, Ted goes on a 30 minute walk at 10:15am Who finishes their walk first?

Sarah

3) What time is 55 minutes after 11:30?

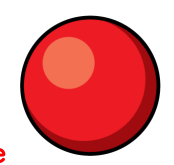
12:25

4) $650 \div 5 =$





I) Which is largest, an obtuse angle, a right angle or an acute angle?



An obtuse angle

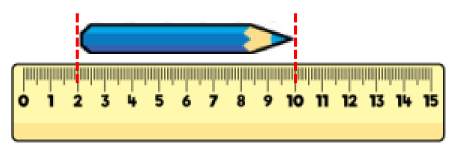
2) 10:38 am A 90 minute race starts at 9:08 am. What time does it end?

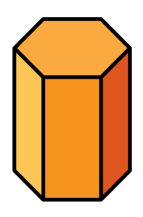
- 3) What time is 7 minutes earlier that 3:00 pm? 2:53 pm
- 4) The blue bar is $|\mathbf{q}|$ times longer than the red bar.





How long is the pencil? 8cm





2) Annie skips for 3 and a half minutes. How many seconds does she skip for?

- 210 seconds
- 3) It is 11:45 am, how many minutes is it until the afternoon?

15 minutes

4) List the ways can I sort strawberry and chocolate ice cream into 2 scoop bowls?

CS, SC, CC, SS

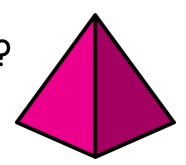




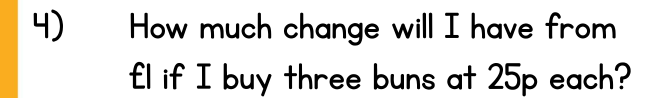
I) How many horizontal lines are there in the flag?

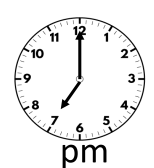


6 horizontal lines



- 2) Which is larger, a half turn or 3 right angles? 3 right angles
- 3) Write the time using the 24-hour clock.





25p

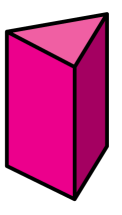
19:00



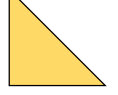


Which type of lines meet at a right angle?

Perpendicular

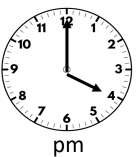


2) How many right angles in this triangle?



3) How long is there between the two times?





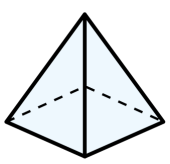
12 hours 15 minutes

4)
$$215p = f \boxed{2}$$
 and $\boxed{6}$ p





How many sides does a hexagon have? 6 sides



2) Which is the smallest angle?







3) Which is longer, 3 hours or 2 hours and 55 3 hours minutes?

4) What is the total value of the coins? £2 and 37p











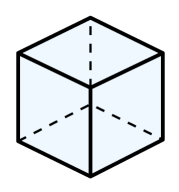








What shapes are the faces of a square based pyramid? Square and triangle



2) How many acute angles measuring 30° are in a half turn?

3) A bus leaves the station at 13:00 and takes 2 hours and 40 minutes. What time does the journey end?

15:40

4)
$$f6 - f3$$
 and $25p = f \cdot 2$ and $75p$

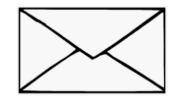




I) What shape has one face and no vertices?

A sphere

- 2) How many vertical lines does the envelope have?



- 3) Sally skips for 2 minutes and her sister skips for 45 seconds. How long do they skip altogether? 165 seconds
- 4) Complete.

£10.50



