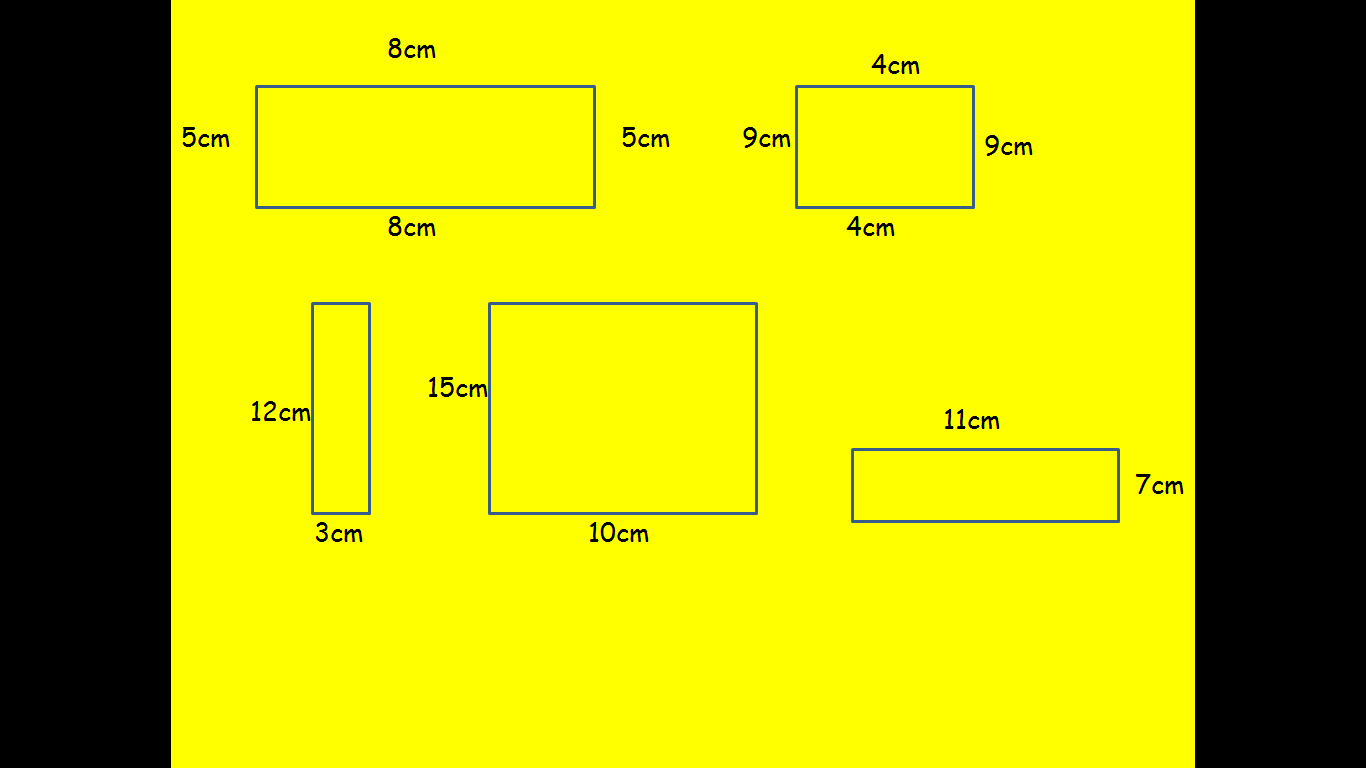
Rapid fire Perimeter

1. What would the perimeter of a square be if it had a side length of 7cm
   1. 21cm b. 54cm c. 28cm d. 35cm
2. Find perimeter of these rectangles
3. How many different rectangles can you draw which have a perimeter of 24cm?
4. How many triangles can you draw with a perimeter 16cm?
5. Put these items in order with the largest perimeter first, estimate and do not measure them.

Door, Desk, worksheet, classroom.

\_\_\_\_\_\_\_\_\_\_\_\_\_,\_\_\_\_\_\_\_\_\_\_\_\_\_,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_,\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. How many:

|  |  |
| --- | --- |
| cm in a metre |  |
| mm in a cm |  |
| mm in a metre |  |

1. Perimeter is normally measured in
   1. m b. cm c. mm d. feet
2. Find the perimeter of a square with one side equalling 7
   1. 14 b. 35 c. 28 d. 22
3. What is useful to work out the area of a small 2D shape?
   1. Measuring jug b. ruler c. tracing paper d. meter stick
4. A square has a perimeter of 32cm. How long are the sides?
   1. 4cm b.8cm c. 10cm d. 5cm