Activity:

The aim of this activity is for children to practise calculating the perimeter of rectangles. Children are allowed to experiment with different numbers to complete the perimeters of each shape.

Vocabulary:

The **perimeter** is the distance around the edge of a shape. It is a measurement of length so is often measured in millimetres (mm), centimetres (cm) or metres (m). To find the perimeter of a shape, add together the lengths of all its sides.

Supporting resources:

You can watch a video tutorial about the perimeter of a rectangle on <u>kids.classroomsecrets.co.uk</u> >> Year 4 >> Maths >> Length and Perimeter >> Video Tutorials.

You can watch the answer explanation video which takes children through this activity and ways to answer it on <u>https://www.youtube.com/user/ClassroomSecretsLtd/ playlists</u> >> Year 4 Playlist >> Perimeter of a Rectangle Answer Explanation.

Other resources:

If your child enjoyed this activity and wants to try more activities linked to this learning, you can sign up for £4.83 per month on **classroomsecrets.co.uk/membership**.

Check out our daily timetable for Year 4 home learning activities on <u>kids.classroomsecrets.co.uk</u> >> Home Learning Timetable.





not to scale

Using the information given, investigate what the missing values and the perimeters of each shape could be.

Letter	Missing Value
Α	20cm
В	20cm
С	80cm
D	40cm
E	100cm
F	140cm
G	30cm

Letter	Missing Value
Α	15cm
В	15cm
С	60cm
D	50cm
E	120cm
F	1 4 0cm
G	30cm

Classroom KDS © Classroom Secrets Limited 2020 Visit kids.classroomsecrets.co.uk for online games to support learning. Join our f Group: Coronavirus Home Learning Support for Teachers and Parents