Maths Task - 1.5.20
MNP Workbook 3B
Chapter 14: Perimeter of figures
Lesson 3\&4: Measuring total length around a shape (pages 189-192)

Skill: I can measure the perimeter of 2-D shapes.
Watch this video, to recap on the perimeter.
https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zsr4k7h

## In Focus

Four pupils use
 to make a shape with a perimeter of 10 cm .


Who is correct?

## Let's Learn

1


Perimeter $=10 \mathrm{~cm}$ Amira is correct.

2


Perimeter $=12 \mathrm{~cm}$
The perimeter is not 10 cm . Ravl is not correct.

3


$$
\text { Perimeter }=12 \mathrm{~cm}
$$

The perimeter is not 10 cm . Charles is not correct.


4


Now let's practise finding the perimeter. Complete the guided practice below. You can print squared paper page here or complete it in your yellow homework book.

## Guided Practice

1 Draw another figure with the same perimeter.


Perlmeter $=12 \mathrm{~cm}$


Perimeter $=12 \mathrm{~cm}$

2 Draw 2 different figures, each with a perimeter of 8 cm .


Perimeter $=8 \mathrm{~cm}$


Perlmeter $=8 \mathrm{~cm}$

## Task

1.Complete the MNP worksheets in your yellow homework book.
2. Once you have finished, mark your work with an adult using the MNP answer sheets.
If you need to ask a question, post it on the blog and I can help.

## Extension Work

We will be working on 'perimeter' skills for the rest of this week. You may like to work through this booklet over the next few days to consolidate your skills even further.
Click here for White Rose Maths extension task:
https://whiterosemaths.com/wp-
content/uploads/2019/SoLs/Primary/SOL-Year-3-2018-19-Spring-Term-Block-4-FINAL.pdf

Click here for some additional work on perimeter.

