

# MNP Workbook 3B

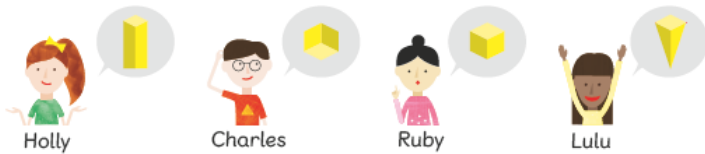
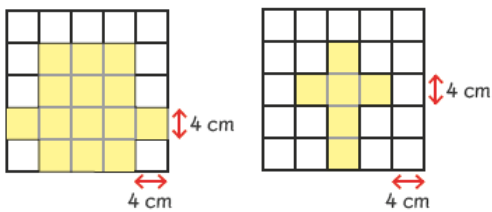
## Chapter 13: Lines and Shapes

### Lesson 6&7: Making Three-dimensional shapes (pages 176-179)

*Skill: I can make three-dimensional shapes.*

#### In Focus

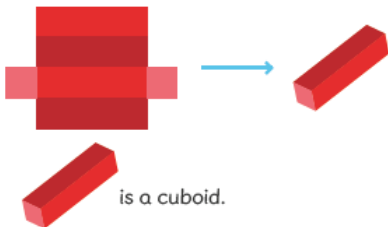
What do we get when we fold these into three-dimensional shapes?



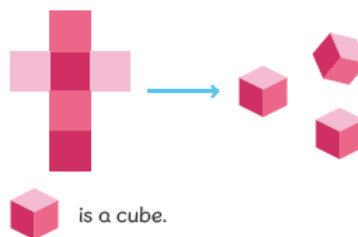
Who is correct?

#### Let's Learn

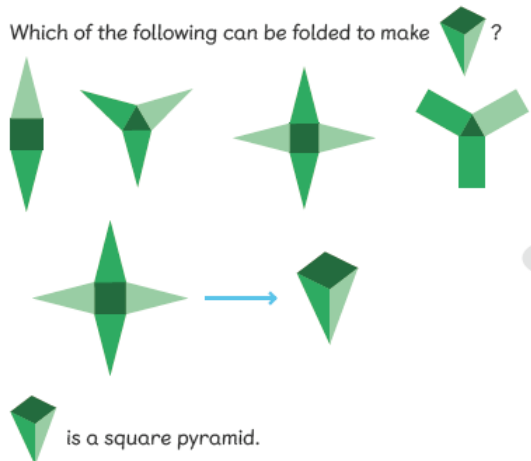
1 What shape do you get?



2 What shape do you get?



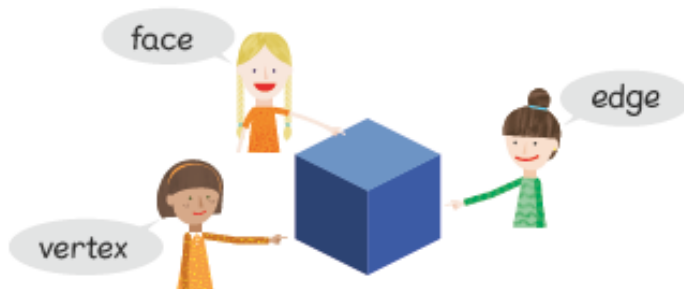
3 Which of the following can be folded to make a square pyramid?



Try it!



4 How many faces, vertices and edges does the shape have?



Watch this video to find out more about faces, vertices and edges

<https://www.bbc.co.uk/bitesize/topics/zjv39j6/articles/zgqpk2p>

### 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 different 'lines and shapes' skills throughout this week. You may like to work through this booklet over the week to consolidate your skills even further.

Click here for White Rose Maths extension task:

<file:///C:/Users/sjones/AppData/Local/Microsoft/Windows/INetCache/I/E/85NOFE3V/Year-3-2018-19-Summer-Block-3-Properties-of-Shape.pdf>

Play this fun mission game here to build on your knowledge of shapes:

<https://www.topmarks.co.uk/Flash.aspx?a=activity20>