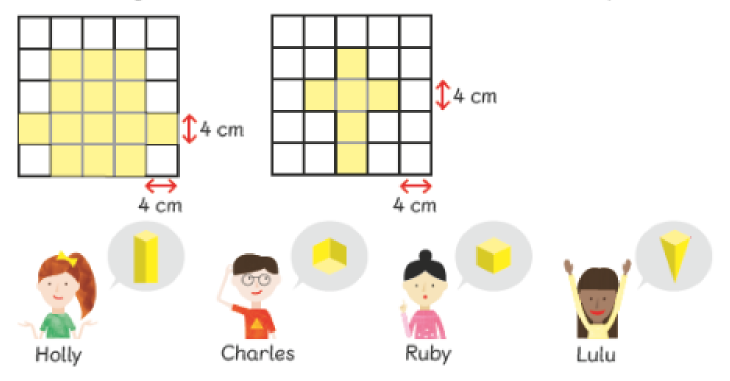
Making Three-Dimensional Shapes

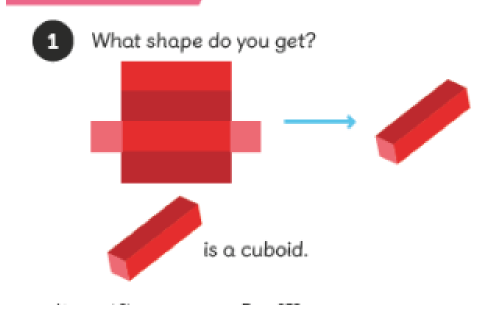
In Focus

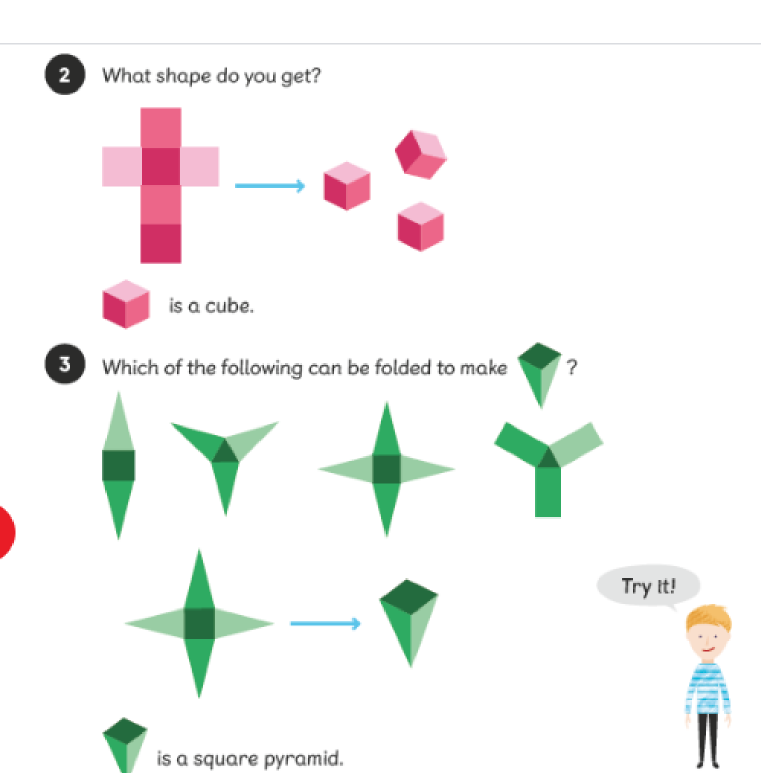
What do we get when we fold these into three-dimensional shapes?



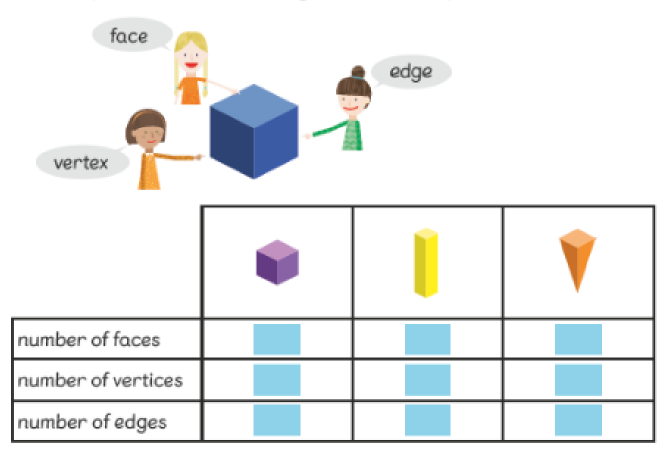
Who is correct?

Let's Learn





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

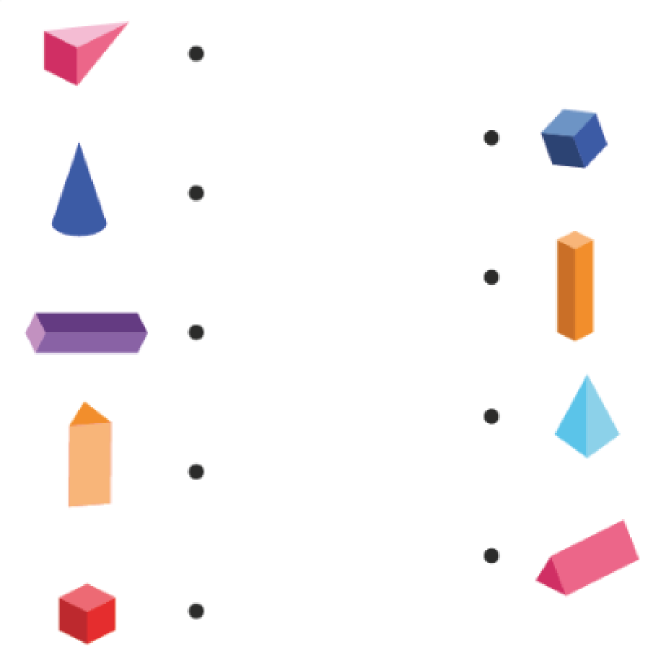


Guided Practice

All these shapes have squares in them.
Name these shapes.



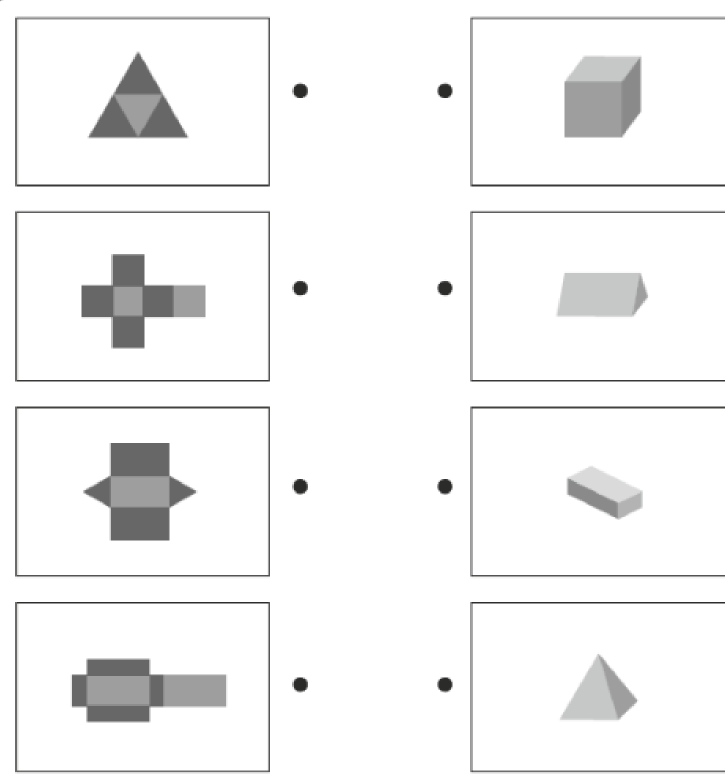
2 Match shapes that are the same.



Worksheet 6

Making Three-Dimensional Shapes





to a send Channel

D---- 176

