How many faces?

This task is about identifying the number of faces on 3-dimensional shapes.

In the example, there is a dot on each of the 5 faces that you can see, but there are 3 faces on the back and underneath you cannot see.

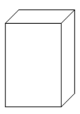
So, the shape in the example has eight faces (5 + 3) in total.

Example:



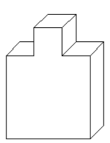
Number of faces: ____8_

a) How many faces does this shape have?



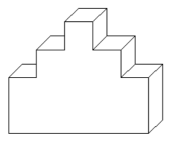
Number of faces:

b) How many faces does this shape have?



Number of faces:

c) How many faces on this shape?



Number of faces:

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