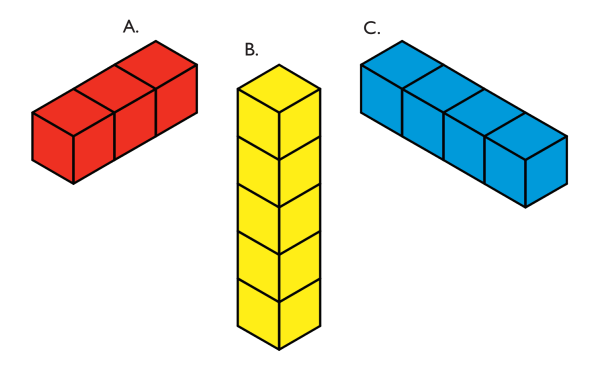
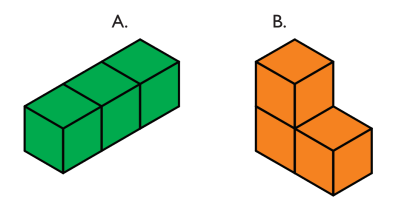
Build.





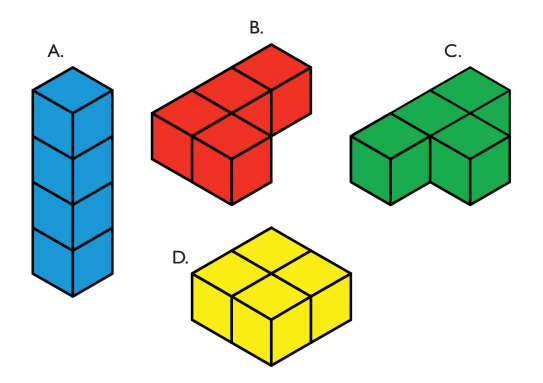
How many blocks did you use for each shape?

Build.



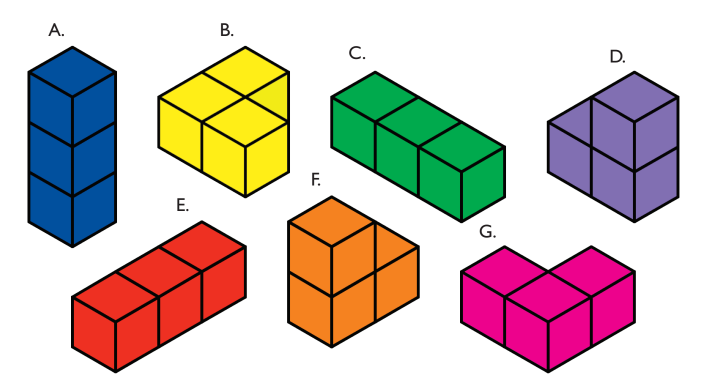
Can you make any other shapes using exactly three blocks? How many different shapes can you make with 4 blocks? And with 5 blocks?

Build.



How many blocks did you use for each shape?

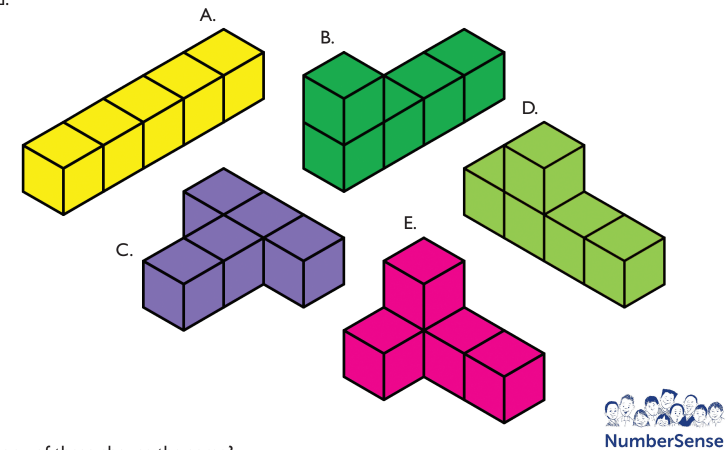
Build.



Which shapes are the same? Which shapes are different?

4

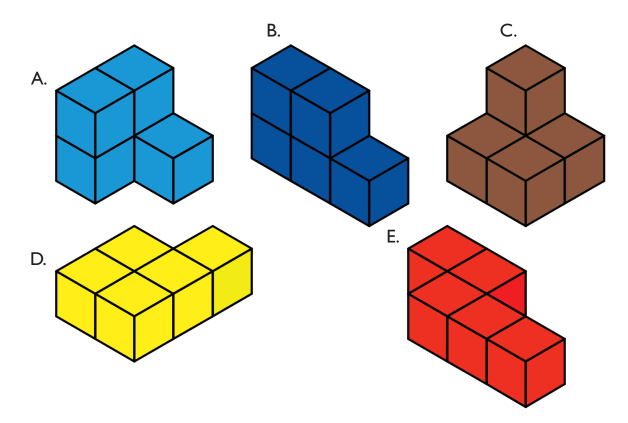
Build.



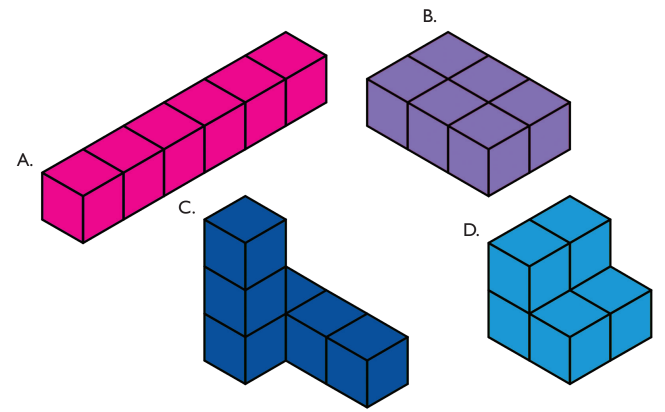
Are any of these shapes the same?

Mathematics Programme www.NumberSense.co.za

Build.

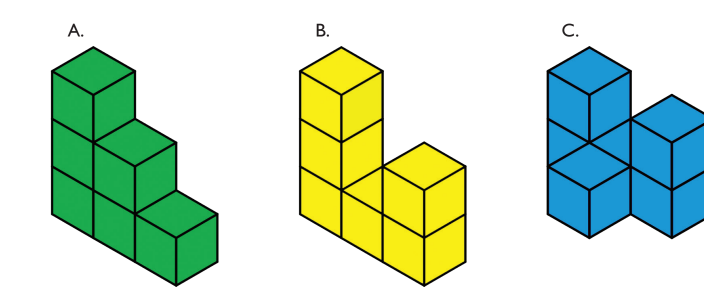


Which shapes are the same? Which shapes are different?

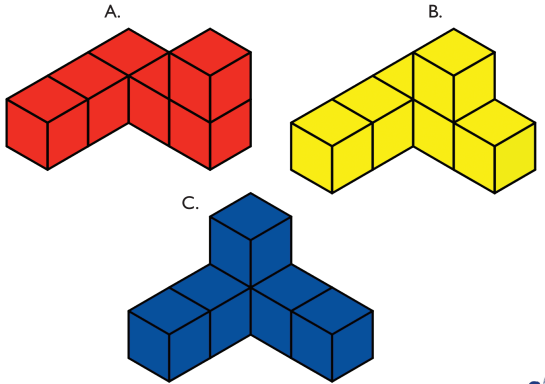


How many blocks did you use for each shape?

Build.



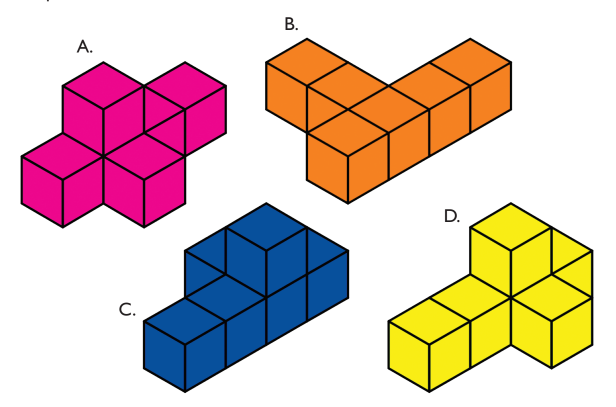
Build.





What is the same? What is different?

Build each shape with 6 blocks.



Which shapes are the same?

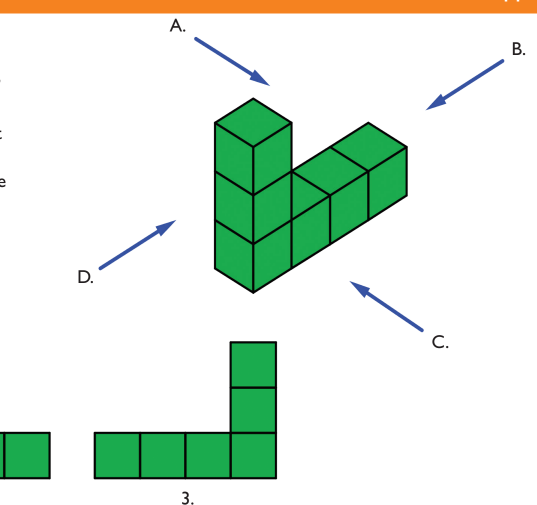
Build.

1.

How many blocks did you use?

Hold your shape and look at it in different ways. From which view - A, B, C or D - do you see each of these views?

2.



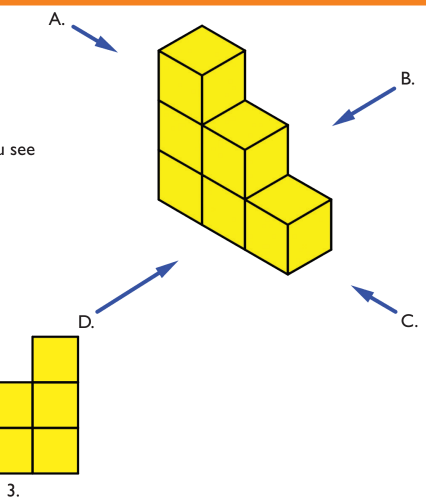
1.

Build.

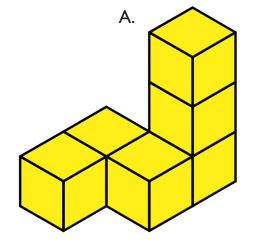
How many blocks did you use?

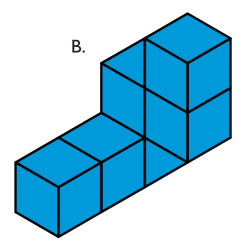
Hold your shape and look at it in different ways. From which view - A, B, C or D - do you see each of these views?

2.



Both shapes use 6 blocks. Are they the same?







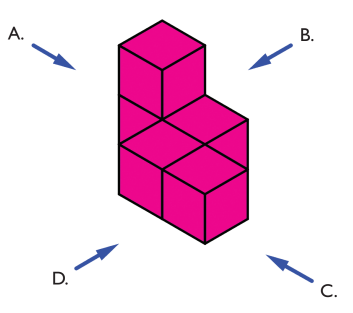
Build them to find out.

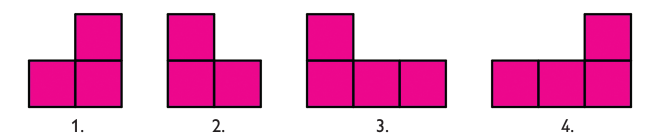
14

Build.

How many blocks did you use?

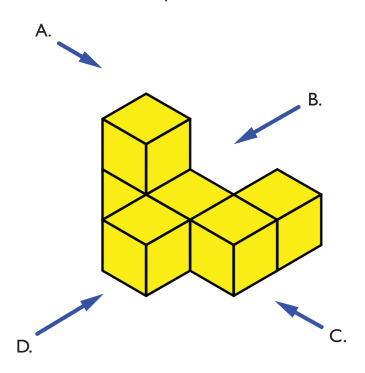
Hold your shape and look at it in different ways. From which view - A, B, C or D - do you see each of these views?

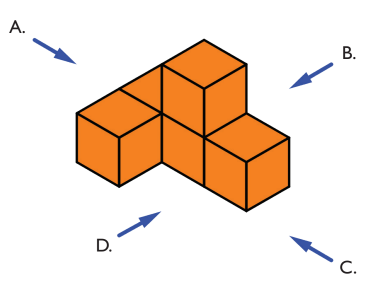




Use five blocks to build this shape.

Hold your shape and look at it in different ways. On a piece of squared paper, draw the view from position A, B, C and D.

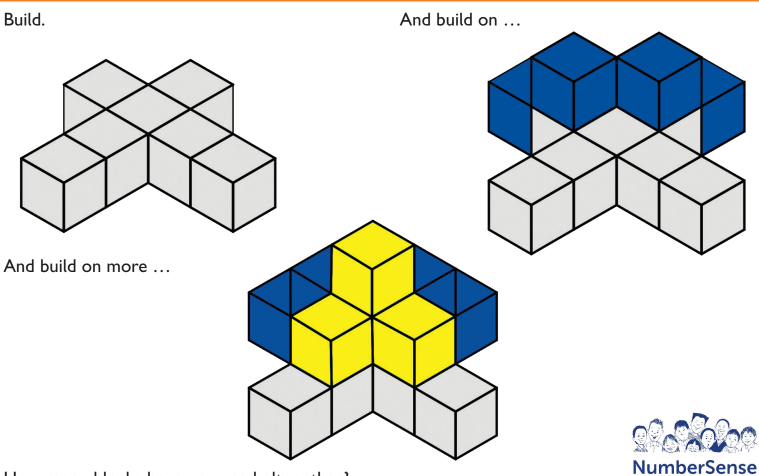




Use six blocks to build this shape.

Hold your shape and look at it in different ways. On a piece of squared paper, draw the view from position A, B, C and D.

16



How many blocks have you used altogether?

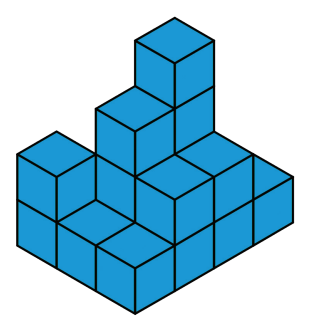
Mathematics Programme www.NumberSense.co.za

Build the shape using the least possible number of blocks.

How many blocks did you use?

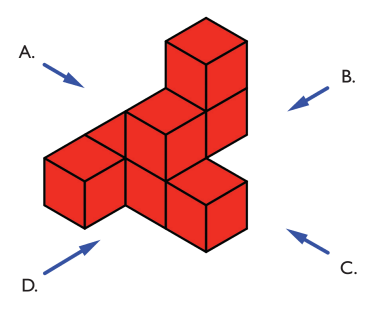
Build using the largest possible number of blocks.

How many blocks did you use?



Use seven blocks to build this shape.

Can you use eight blocks to build this shape?



Hold your seven block shape and look at it in different ways. On a piece of squared paper, draw the view from position A, B, C and D.