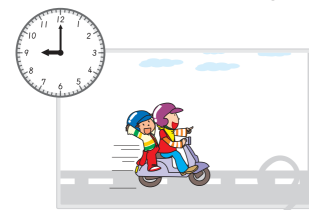
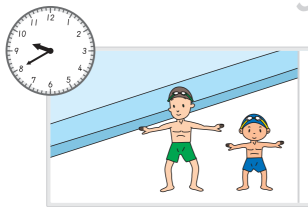


David and his brother go for a swim at 9:00 in the morning.



They will arrive there 30 minutes later.

It will be \_\_\_\_ past \_\_\_ o'clock.



They will warm up for 15 minutes

It will be \_\_\_\_minutes till

\_\_\_\_ o'clock.



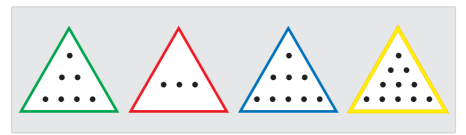
They will swim / more hour.

It will be \_\_\_\_ past \_\_\_ o'clock.

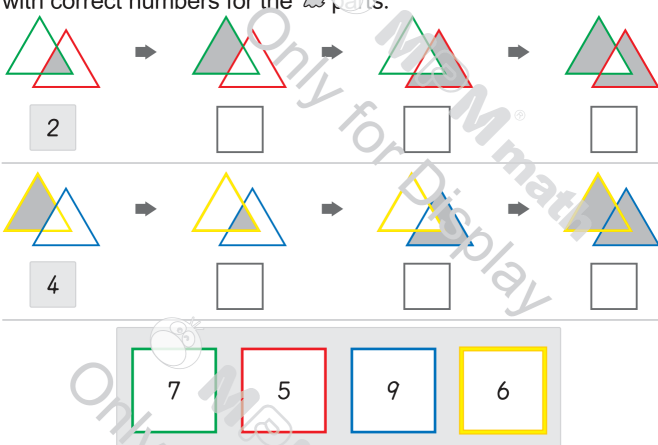


They will dry their hair for 5 minutes.

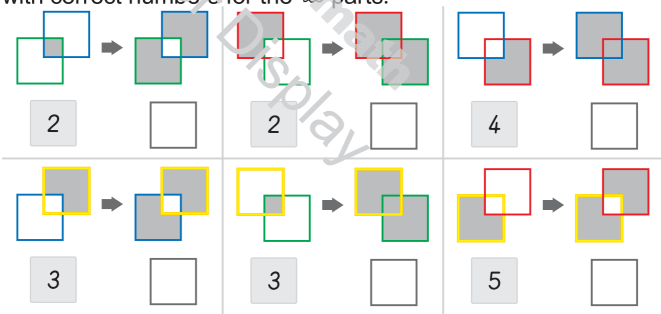
It will be \_\_\_\_ minutes till o'clock.



According to the quantities of " bove, fill in the below with correct numbers for the spins.



According to the quantities of " • " above, fill in the below with correct numbers for the parts.

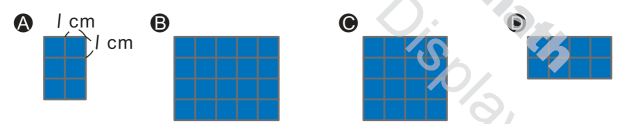


## Fill in the blanks with face, vertex, and edge.





- Use and to make a cube.
  It has ( ) edges.
- Which of ♠ ~ can be a face of this cube? ( )



• Are all the faces the same size?
They are called ( congruent ) faces.

Which ones are correct?

- A Leo has 12 sticks of 5 cm each, 10 soft beans, and 6 square cards of 4 cm each face. He can make a cube.
- B Sharon has 6 sticks of 3 cm each, 6 sticks of 5 cm each, 8 soft beans, and 2 square cards of 6 cm each face.

  She can make a cube.
- O Joe has 8 sticks of 7 cm each, 4 sticks of 5 cm each, and 8 soft beans. He can make a cube.
- Tian has 8 soft beans, 4 sticks of 2 cm each, 15 sticks of 3 cm each, 4 sticks of 5 cm each, and 8 square cards of 3 cm each face. She can make a cube.