





c. Draw a line 7 centimetres long and from each end point, draw upright lines, both 4 centimetres high. Draw a line joining the top ends of these lines. Measure its length.

Look at the figure you got. Isn't it a rectangle? What are its length and breadths?



100 million

. ເກັນແຫຼນ. ເປັນປີເຫັດສູງຫຼາດ ເປັນ. ສະຊະໜາ. ເປັນສາມາດ ເປັນເປັນ ແຕ່ເພື່ອເຫັດ. ສະຊຸດເ 2

IDENTITY CARD

Class V Division

Opposite sides of a rectangle have the same of length. A rectangle has square corners.

279 9021401 141.4

ACTIVITY 2

a. Draw a rectangle with nearby sides 6 and 5 centimetres long.

b. Draw a rectangle with all sides 5 centimetre long. c. The figure on the right is drawn using a ruler and a set square. Draw this figure in the same size.



TILTING RECTANGLE



ACTIVITY 3

The picture below is drawn using various corners of a set square. Can you draw it in your notebook?



Watch the online class and note down the important points discussed there.

Do all the activities and send to me dears

