

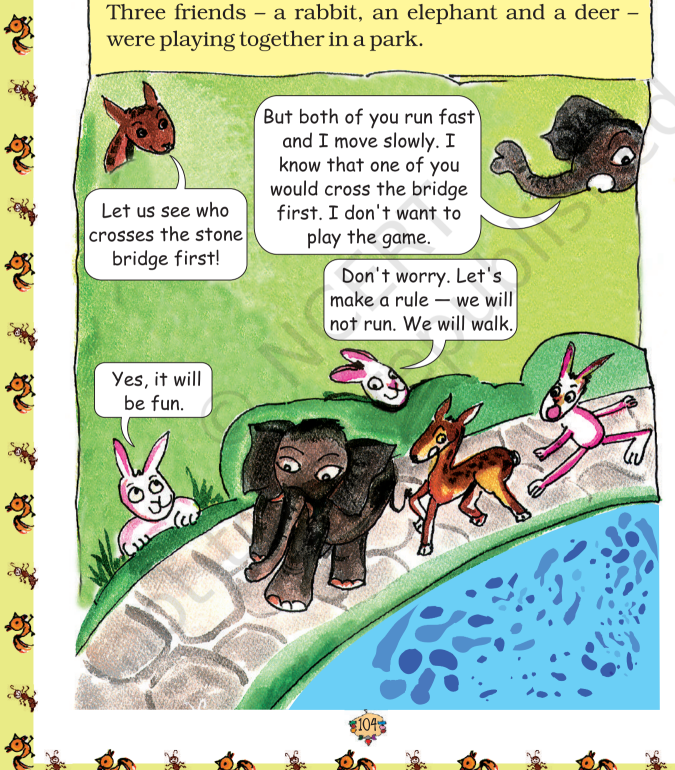


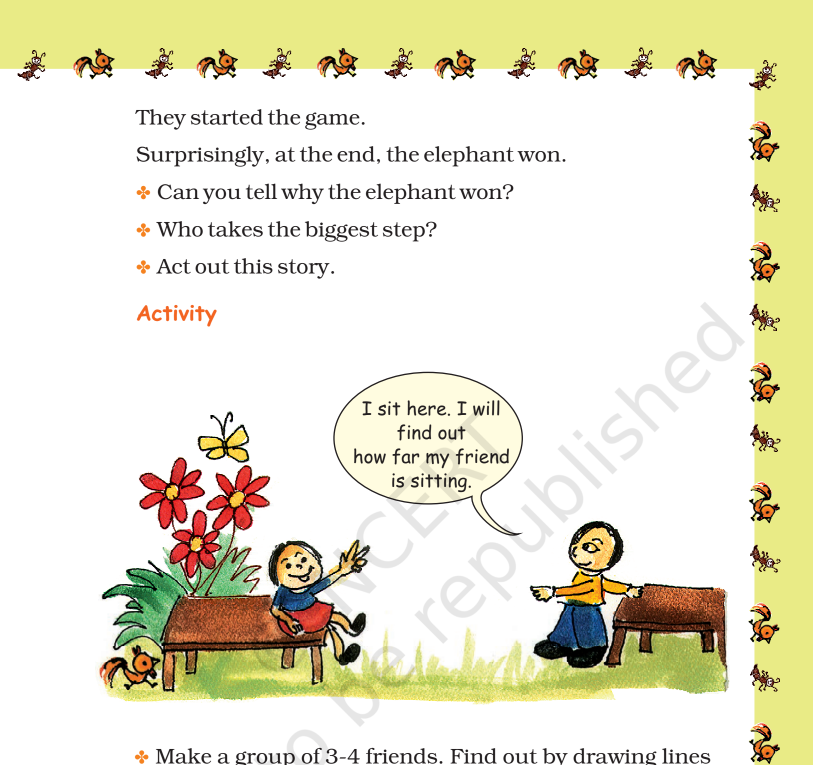


The Longest Step

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Three friends – a rabbit, an elephant and a deer – were playing together in a park.





Make a group of 3-4 friends. Find out by drawing lines whose step is the longest.

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- Find the distance between
 - a) the door and any window of your class.
 - b) the blackboard and where you are sitting.



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Hand or Fingers?

Rajat wants to find out the **length** of a few things using his **handspan.** These are shown in the picture.

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- ★ Can he use a handspan to find the length of all these ?
- ★ Which things around you are less than your handspan? Name them.
- ★ What would you use to find the length of those things?

Activity

Make a mud house. See whose mud house is higher. You can use your fingers to find how high your mud house is.

★ Who made the highest mud house?



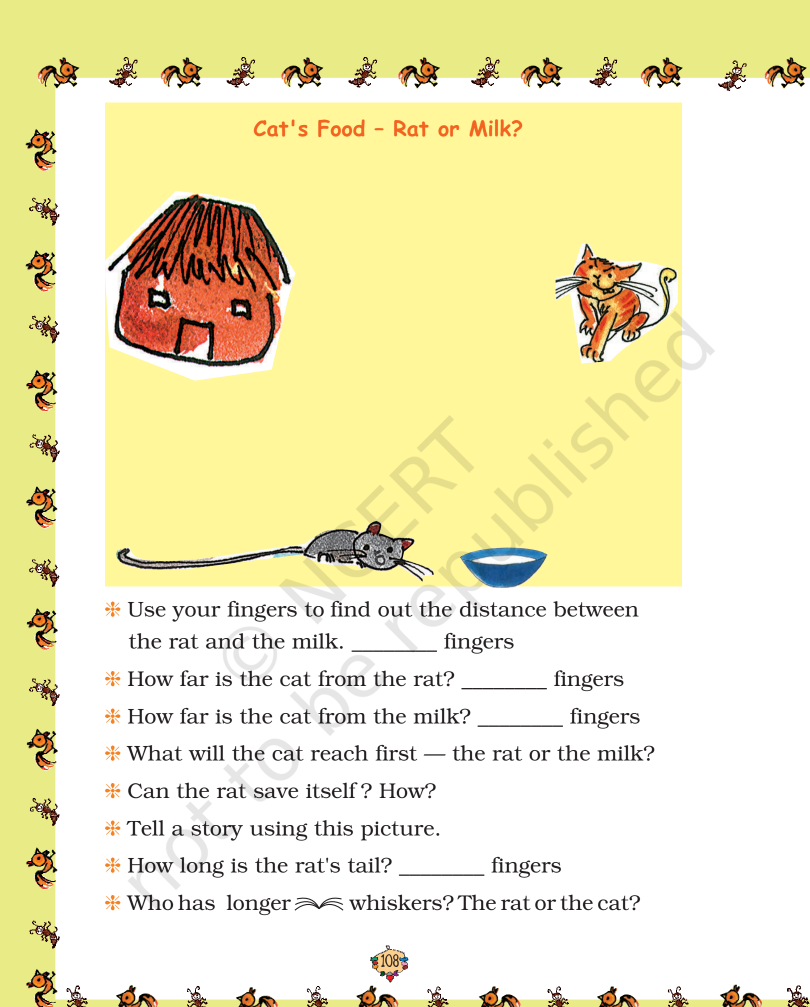
★ Whose mud house is the smallest?

Make a Guess

See these two coconut trees. If the bigger tree is 6 metres high, about how high is the smaller tree?



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- Draw a leaf 2 fingers away from the stone.
- Draw a banana 5 matchsticks away from the monkey.
- Draw a kite 7 fingers away from the stone.
- + Draw a cloud 3 matchsticks away from the kite.
- Draw a bird 4 fingers away from the banana.

Draw yourself anywhere on the page. Find how far you are from the monkey's nose.

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Let children measure and draw in any direction from the given reference object. They will measure distances in different directions. This can form the basis for a discussion on directions.

