

Name: \_\_\_\_\_

Date: \_\_\_\_\_

11 blocks

7 blocks

2 blocks

Use base ten blocks to measure the height of each building. Write the height of each building in the box. Draw a square next to the tallest building. Draw a circle next to the shortest building.

Copyright © PlanBee Resources Ltd 2019

www.planbee.com

Name: \_\_\_\_\_

Date: \_\_\_\_\_



Use base ten blocks to measure the length of each path. Write the length of each path in the box.  
Draw a square next to the longest path. Draw a circle next to the shortest path.



16 blocks



8 blocks



18 blocks

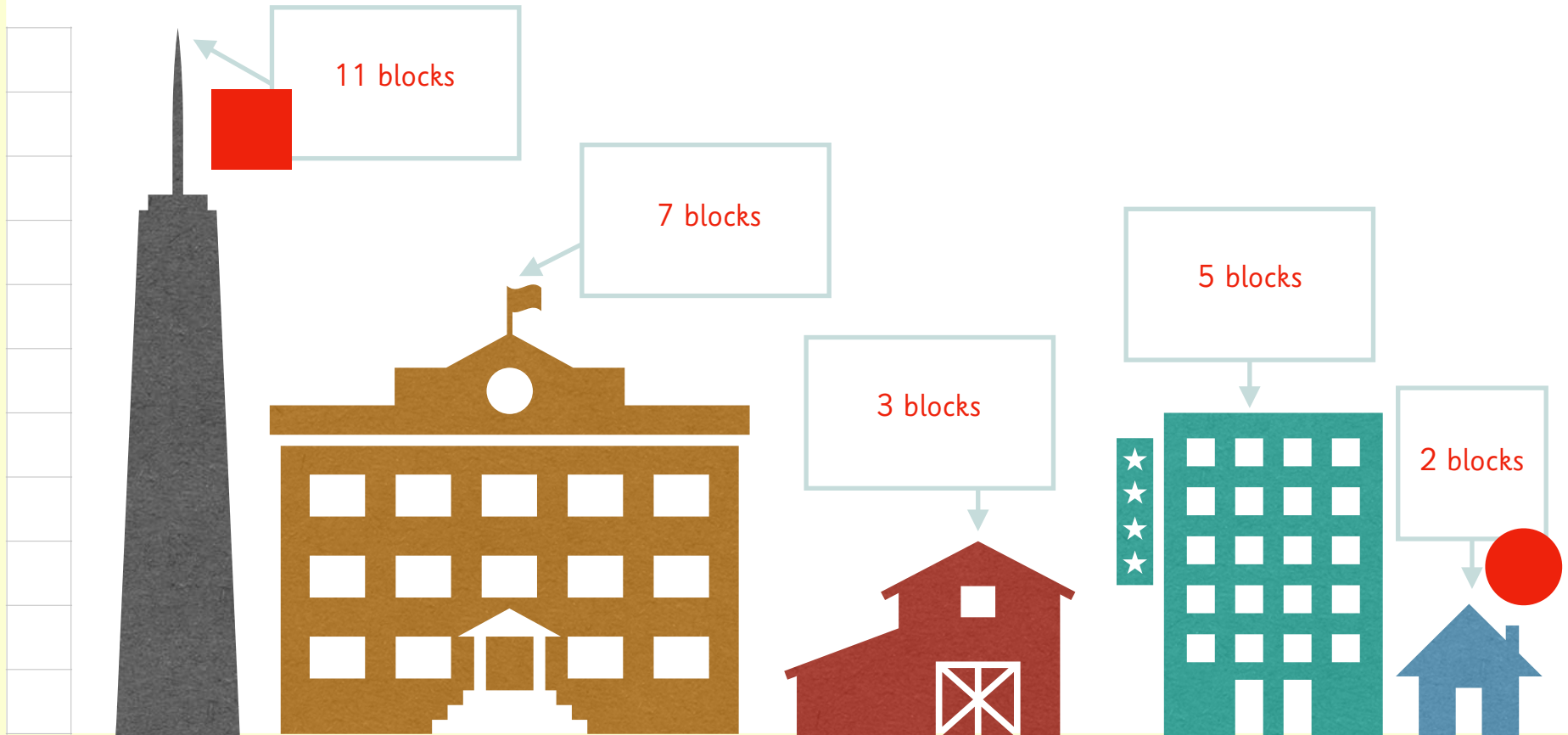


Name: \_\_\_\_\_

Date: \_\_\_\_\_



Use base ten blocks to measure the height of each building. Write the height of each building in the box. Draw a square next to the tallest building. Draw a circle next to the shortest building.



Let's measure! ANSWERS Worksheet 1B (Page 2)

Let's measure! ANSWERS Worksheet 1B (Page 2)

Let's measure! ANSWERS Worksheet 1B (Page 2)

**Name:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Name:** \_\_\_\_\_ **Date:** \_\_\_\_\_



Use base ten blocks to measure the length of each path. Write the length of each path in the box.  
Draw a square next to the longest path. Draw a circle next to the shortest path.



16 blocks



10 blocks



8 blocks 



13 blocks



18 blocks



Name: \_\_\_\_\_

Date: \_\_\_\_\_



Use base ten blocks to measure the height of each building. Write the height of each building in the box. Draw a square next to the tallest building. Draw a circle next to the shortest building.

11 blocks



7 blocks

2 blocks



5 blocks

3 blocks





Name: \_\_\_\_\_

Date: \_\_\_\_\_



Use base ten blocks to measure the length of each path. Write the length of each path in the box.  
Draw a square next to the longest path. Draw a circle next to the shortest path.

16cm



8cm



13cm

10cm

18cm