

Name: _____

CCSS 2.MD.1 Measure the length of an objectprimer

Measurement

Directions: About how many blocks long is each ice cream cone?

The image shows three ice cream cones of different heights. Each cone is positioned to the left of a vertical bar divided into 10 equal horizontal segments. The segments alternate in color: white, grey, white, grey, white, grey, white, grey, white, grey. The first cone is 2 segments high. The second cone is 4 segments high. The third cone is 6 segments high.

Graphics/fonts copyright DJ Inkers. www.djinkers.com