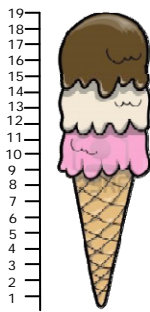


Name \_\_\_\_\_

Date \_\_\_\_\_

## Length Addition and Subtraction Word Problems Step-by-Step Lesson

a) Scott's ice cream cone is 19 centimeters tall. Allen's ice cream cone is 1 centimeter taller than Scott's. Jones's ice cream cone is 3 centimeters shorter than Scott's. Which ice cream cone is taller than 19 centimeters?



Scott

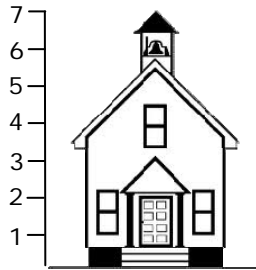


Allen



Jones

b) Edward's house is 7 meters tall. The bank is 4 meters shorter than Edward's house. What is the height of the bank?



### Explanation:

a) Allen's ice cream cone is 1 cm taller than Scott's. So add 1 centimeter to 19 centimeters:

$$1 + 19 = 20$$

Allen's ice cream cone is 20 centimeters tall. Allen's ice cream cone is taller.

b) Subtract 4 meters from 7 meters to find the height of the bank.

$$7 - 4 = 3$$

The height of the bank is 3 meters.

