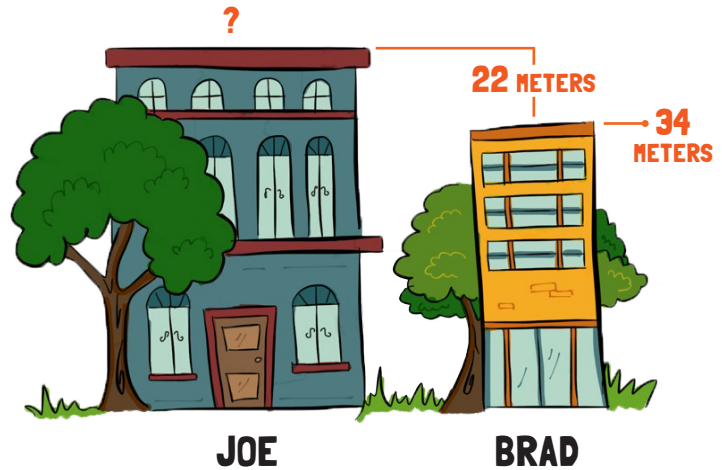


# WORD PROBLEMS USING METRIC LENGTH

You can solve problems about length by drawing a picture. Look at the example.

Brad lives in a building that is 34 meters high. Joe lives in the building next door that is 22 meters taller. How tall is Joe's building?



$$34 + 22 = \bigcirc$$

Add the height of the two buildings to find the height of Joe's building.

Solve the following problems by drawing a picture.

Jones Elementary School is 25 meters tall. Jefferson High School is next door and it is 16 meters taller than the elementary school. How tall is Jefferson High School?

Jefferson High School is \_\_\_\_\_ meters tall.

A fence that runs along the back side of Billy's farm is 19 meters long. His neighbor's fence is 6 meters longer than Billy's fence. How long is Billy's neighbor's fence?

Billy's neighbor's fence is \_\_\_\_\_ meters long.