

Date:_____

Name:_____

Theme-Based Length Word Problems

A tower is 160 meters high. Besides that tower, another tower is being constructed with the height of 140 meters. The tower is under construction. Only 80 meters of the tower is constructed.

- i. Which tower is the tallest?
- ii. Find the difference of height between the two towers.
- iii. Find the total height of the two towers.
- iv. Of what height the second tower is needed to be constructed?
- v. If the second tower is constructed 20 meters higher than its height, which tower will be the highest tower?

