

Date:_____

Name:_____

Length Word Problems Based on Subtraction

1. The height of a hill is 150 meters. Another hill is situated besides that hill having 152 meters height. What is the difference of height between them?

2. Jony has a stick which is 18 meters long. If he takes another stick of 12 meters length, what will be the difference of length of the sticks?

3. A book is 3 inches in height. If another book of 5 inches is placed besides that book, what will be the difference of height?

4. Find the difference height of two scales, if one scale is 2 meters long and another one is 5 meters long.



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Length Word Problems Based on Subtraction

1. Tim has a scale of 1 meters length. Jessy has another scale of 2 meters length. How much length Jessy has greater than Tim.?
2. A toy is 3 inches in height. If another toy of 9 inches is placed besides that toy, what will be the difference of height?
3. Find the difference height of two book stack, if one stack is 15 inches in height and another one is 8 inches in height.
4. Jane's height is 6 feet. Dona is 5 feet in height. What is the difference of height of Jane and Dona?

