

Date:_____

Name:_____

Length Word Problems Based on Addition

1. The height of a hill is 150 meters. Another hill is situated besides that hill having 152 meters height. What is their total height?

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

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

4. Find the total height of a book stack, if the stack has 9 books and every books are 4 inches in depth.



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Length Word Problems Based on Addition

1. Tim has a scale of 1 meters length. Jessy has another scale of 2 meters length. If they join the two scales, what will be the total length of the joint scale?

2. A toy is 3 inches in height. If another toy of 9 inches is placed on that toy, what will be the total height?

3. Find the total height of a book stack, if the stack has 5 books and every books are 5 inches in depth.

4. Jane's height is 6 feet. Dona is 5 feet in height. What is the total height of Jane and Dona?

