

Grade:3

Category: Addition

Sub Category: Addition based word problems

Worksheet #: 46Q

1. Charlie was on a tour for 3 days. He drove 54 miles on the 1st day, 67 miles on the 2nd day and 71 miles on the 3rd day. How many miles did he drive in the three days ?

2. John installed four poles on the corners of his garden. He used 22 feet of rope to tie from 1st pole to 2nd pole, 14 feet to tie from 2nd to 3rd, 20 feet to tie from 3rd pole to fourth, and 15 feet from fourth to 1st pole. How much rope did John use to tie the poles?

3. Julia scored 43 marks in math, 35 marks in science and 46 marks in English language. How many marks in all did she score in the three subjects?

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1. On 1st day Charlie drove - 54 miles
On 2nd day Charlie drove - 67 miles
On 3rd day Charlie drove - 71 miles
Total distance Charlie drove = $54 + 67 + 71 = 192$ miles

Ans. Charlie drove 192 miles in three days.

2. Rope used to tie from 1st to 2nd pole = 22 feet
Rope used to tie from 2nd to 3rd pole = 14 feet
Rope used to tie from 3rd to 4th pole = 20 feet
Rope used to tie from 4th to 1st pole = 15 feet
Total length of rope used to tie poles = $22 + 14 + 20 + 15 = 71$ feet

Ans. John used 71 feet of rope to tie the poles.

3. Marks scored in math = 43
Marks scored in science = 35
Marks scored in English language = 46
Total marks scored = $43 + 35 + 46 = 124$

Ans. Julia scored 124 marks in the three subjects.