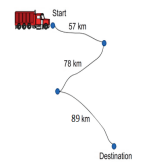
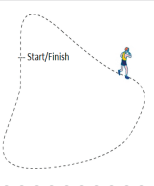
## Add three sets of numbers

Date:

The picture shows the distance a truck will travel to reach its destination.
What is the total distance?



Each competitor must complete 3 laps of the race circuit. Harry's lap times were 94 minutes, 88 minutes and 93 minutes. What was Harry's total race time?

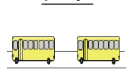


A

Macy has 17 balloons.
Ben has 2 more than
Macy. Susie has 5
lessthan Ben. How many
balloons do the children
have altogether?

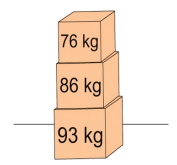


All the students went on buses to the zoo. There were 60 students on bus 1, 69 students on bus 2 and 84 students on bus 3. How many students went to the zoo?

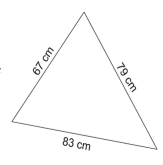


A

The weight of each box is shown.
What's the total weight of the three boxes?

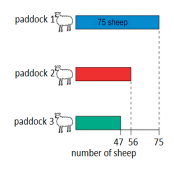


To calculate the perimeter of a triangle add the length of each side.
What is the perimeter of the triangle shown?



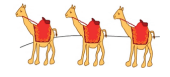
 $\mathbf{A}$ 

Jack drew a graph to show the number of sheep in each paddock on his farm. There are 3 paddocks on Jack's farm, how many sheep on his farm?



How many people went for a camel ride on Monday?

The number of people that went for a camel ride on Monday Morning - 27 people Midday - 43 people Afternoon - 36 people

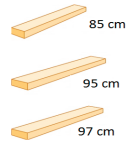


A:

The cost of each item is shown. How much will it cost to buy all 3 items?



A piece of wood is cut into 3 lengths. The length of each is shown. What was the length of the original piece of wood?



A: