

# PELICANS AT BAT



The Pelicans are up to bat and there are currently two players on base; one at first base and one at second base. If Aramis Ademan is up to bat, and he hits a triple, how many feet would each player run if there is 90 feet between each base? What is the sum of the distance all three players will run?

The player on second base will run \_\_\_\_\_ feet.

The player on first base will run \_\_\_\_\_ feet.

Aramis will run \_\_\_\_\_ feet.

The sum of the distance ran by all three players is \_\_\_\_\_ feet.