

A group of a marathon team recorded their practice distance in feet during a week.

Steven	Ally	Tom	Brian
25,260	25,340	6,590	19,020

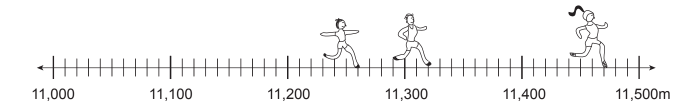
1. Who practiced the greatest distance?

2. Who practiced the least distance?

3. Who ran the distance about 20,000 feet?

4. Who ran about the same distance?

The number line shows the distance that three people ran in meters for one hour.



5. Read the front foot to read the distance. The fastest runner is Jennie. How many meters did she run in one hour?

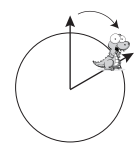
6. The slowest runner is Ted. How many meters did he run in one hour?

7. How far is Ted away from Jennie?

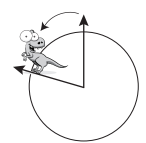


## Tell if the dinosaur turns clockwise or counterclockwise.

(1)

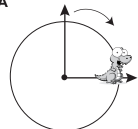


(2)

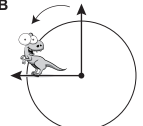


## Choose the correct dinosaur for each turn.

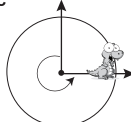
Α



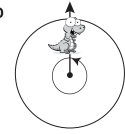
В



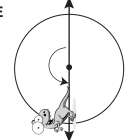
C

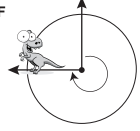


D



Ε





- (3) Which dinosaur turned 90° clockwise?
- (5) Which dinosaur turned 270° clockwise?
- (7) Which dinosaur turned 180° counterclockwise?

- (4) Which dinosaur turned 90° counterclockwise?
- (6) Which dinosaur turned 270° counterclockwise?
- (8) Which dinosaur made a complete turn (360°)?