Match Races with Their Equations

Equation	Situation
	Chippy the Cheatin' Chipmunk started at the 4-foot line, but jumped on a motorcycle and sped toward the finish line at a speed of 12 feet per second.
	Zippy the Zebra started the race at the 12-foot line, and ran at a rate of 4 feet per second up toward the finish line.
	The Tortoise got an 8-foot head start, and ran up at a rate of 3 feet per second toward the finish line.
	Chester the Cheetah started 3 feet from the starting line, and ran up toward the finish line at the amazing speed of 8 feet per second.
	Peter the Piñata started at the 3-foot line, and ran 8 feet per second down toward the starting line. Who knew piñatas could run so fast?
	Loopy the Loon started at the 5-foot line, and moved back down toward the starting line at a rate of $\frac{1}{2}$ foot per second.
	Billy the Badger started ½ a foot away from the starting line and ran up toward the finish line at a rate of 5 feet per second.
	Franco the Freshman started with the Tortoise at the 8-foot line, but ran 3 feet per second down toward the starting line.
	The Hare started at the 12-foot line and ran down toward the starting line at a rate of 4 feet per second.
	Sammy the Snail had a 5-foot head start, but only ran toward the finish line at a rate of 1/2 foot per second.

Equation Choices

A:
$$F = 8 + 3s$$

B:
$$F = 12 - 4s$$

A:
$$F = 8 + 3s$$
 B: $F = 12 - 4s$ **C:** $F = \frac{1}{2} + 5s$ **D:** $F = 3 + 8s$ **E:** $F = 12 + 4s$

D:
$$F = 3 + 8s$$

E:
$$F = 12 + 4s$$