Speed	Cnall	enge
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Name

Get Ready!

Step 1: Gather your materials!

Each team needs 2 timers, 1 meterstick, 1 roll of masking tape, and 1 marker.

Step 2: Create your "race" track!

Find a spot in the hallway and measure off a 10 meter race track. Use three pieces of tape to mark the beginning, middle, and end of your track. Mark each distance (0 m, 5 m, and 10 m) on the tape with a marker.

Step 3: Go for it!

Each team member will need to perform the following tasks for each distance: hopping, walking backwards, walking (regular rate), and speed walking. Your team will need people with timers or stopwatches at the 5 meter and 10 meter points. Record the time it takes to perform each task.



NOTE: Speed walking is going as fast as you can without jogging or running!

Collect That Data!

Record your data from the experiment in the chart, then use the information to calculate the speed for each task and distance. Round answers to the nearest hundredth if needed. Label your answers!

Task	Distance	Time	Speed
Hopping	5 m		
	10 m		
Walking	5 m		
Backwards	10 m		
Walking	5 m		
Regular	10 m		
Speed	5 m		
Walking	10 m		

Think About It!

1.	Which task and distance resulted in the fastest speed?				
	Task =	Distance =	Speed =		
2.	Which task and dista	unce resulted in the slowest sp	peed?		
	Task =	Distance =	Speed =		
3.	How far could you s	peed walk in 10 minutes base	ed on your speed for the <u>10</u>	meter trial? Show your work!	
4.	How long would it ta	ake you to <u>hop</u> 30 meters base	ed on your speed for the <u>5</u> 1	meter trial? Show your work!	
	How far could you now your work!	travel walking backwards in	n 15 minutes based on yo	ur results for the <u>5 meter trial?</u>	
	How long would it teter trial? Show your		e) 1 kilometer (or 1,000 m)	based on your speed for the 10	
7.	Are your results accu	urate? Why or why not?			