Fitness Challenge

Use the information in the table below to solve the number stories.



During Marcy School's 2-week challenge, each student who meets a goal wins a prize.

	Marcy's Fitness	Challenge Goals	
Activity	Total Distance	Activity	Total Distance
Walking	6 miles	Bike Riding	6 miles
Swimming	1 mile	Running	4 miles

- Tony will run $\frac{1}{2}$ mile after school each day. Will he win a prize?
 - **a.** Distance run in 1 week:_____ mile(s) **b.** In 2 weeks: ____ mile(s)

Explain how you found your answer.

2	Three times a week, Tina walks $\frac{3}{10}$ mile from school to the library, studies for 1 hour, and then walks $\frac{4}{10}$ mile home. How much more will she need to walk to win a prize?
	mile(s)

Explain how you found your answer.

Practice

- 642 ÷ 2 = _____
- **(4)** 386 / 9 → _____
- 739 / 5 → _____