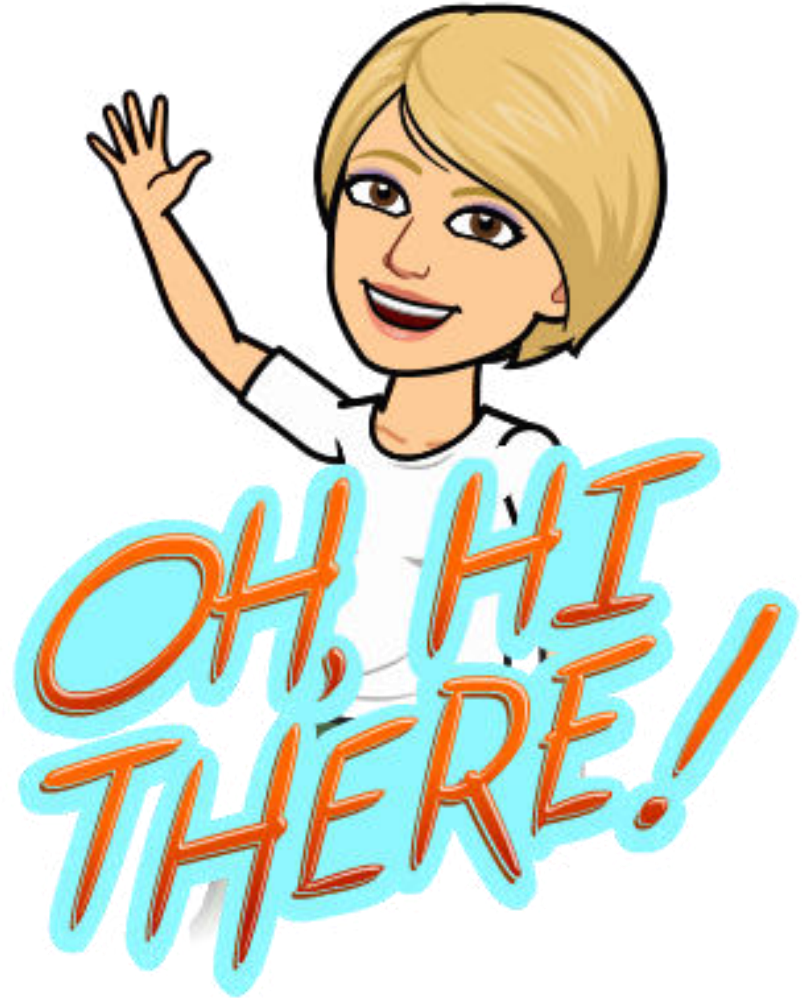


Today, you will need:

- calculator
- pencil
- notebook
- glue
- highlighter





Comparing Relationships with Tables

Lesson 7

CCSS Standards: Building on	• 6.RP.A.3
CCSS Standards: Addressing	• 7.RP.A.2
CCSS Standards: Building towards	• 7.RP.A.1



**Let's explore how proportional relationships
are different from other relationships!**

Today's Goal

- ❑ I can decide if a relationship represented by a table could be proportional and when it is definitely not proportional.



Adjusting a Recipe

Warm Up



A lemonade recipe calls for the juice of 5 lemons, 2 cups of water, and 2 tablespoons of honey.



Invent 4 new versions of this recipe:

- One that would make more lemonade but taste the same
- One that should make less lemonade but taste the same
- One that would have a stronger lemon taste
- One that would have a weaker lemon taste

Visiting the State Park

Activity 7.2

- 5 Practices



Entrance to a state park costs \$6 per vehicle.
Additionally, each visitor must pay \$2.

What do you think the question is?

- Begin with Quiet Work Time. (5 min.)
- Let's discuss with a partner!



# of people in vehicle	total entrance cost in dollars
2	
4	
10	

**Is this relationship proportional?
Why or why not?**

“Are you ready for more?”

What equation could you use to find the total entrance cost for a vehicle with any number of people?

Running Laps

Activity 7.3

- Think, Pair, Share



Begin working on
your own. (5 min.)

**Share your
thinking as a
team.**



Is Han running at a constant pace? Is Clare?

Han's run:

distance (laps)	time (minutes)	minutes per lap
2	4	
4	9	
6	15	
8	23	

Clare's run:

distance (laps)	time (minutes)	minutes per lap
2	5	
4	10	
6	15	
8	20	

Can you represent either relationship with an equation?

Han's run:

distance (laps)	time (minutes)	minutes per lap
2	4	2
4	9	2.25
6	15	2.5
8	23	2.875

Clare's run:

distance (laps)	time (minutes)	minutes per lap
2	5	2.5
4	10	2.5
6	15	2.5
8	20	2.5

Are the pairs of values in the table for Clare's run still values of a proportional relationship if we calculate **laps per minute** instead of **minutes per lap**?

Clare's run:

distance (laps)	time (minutes)	minutes per lap
2	5	2.5
4	10	2.5
6	15	2.5
8	20	2.5

Today's Goal



- ❑ I can decide if a relationship represented by a table could be proportional and when it is definitely not proportional.



Apples and Pizza



Cool Down

