




Day 1

I can answer questions about data.

1.DA.1

Favorite Farm Animal		
Animal	Tally Mark	Total
Cow 		
Pig 		
Hen 	 	

1. Which farm animal has less votes? **cow** or **pig**




How many less votes? _____

2. How many people voted for a favorite farm animal? _____

Day 2

I can interpret data.

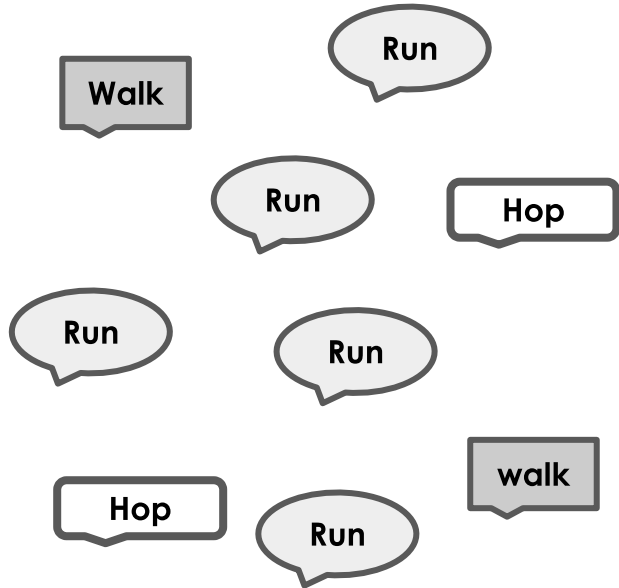
1.DA.1

Favorite Farm Animal		
Animal	Tally Mark	Total
Cow 		
Pig 		
Hen 	 	

What did you learn from this data?

I can organize data.

1.DA.1



Favorite Way to Move		
Way to Move	Tally Marks	Total
Walk		
Run		
Hop		

I can ask a question about data.

1.DA.1

Write a **question** for a friend to answer about the graph. →

Which How many

more less

most least

Favorite Way to Move			
5			
4			
3			
2			
1			
	Walk	Run	Hop

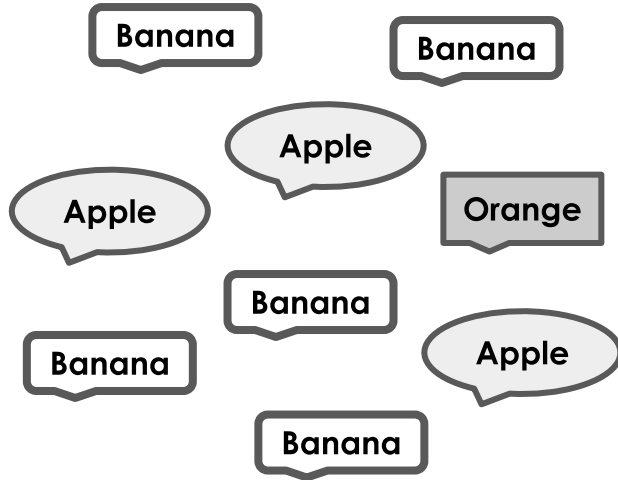
QUIZ--Day 5

Name: _____

Date: _____

I can organize, interpret, answer and ask questions about data.

1.DA.1



Favorite Fruit		
Fruit	Tally Marks	Total
Apple		
Banana		
Orange		

Favorite Fruit			
5			
4			
3			
2			
1			
	Apple	Banana	Orange

1. Which fruit has less votes?

apple or **orange**

How many less votes? _____

2. How many people voted for a favorite fruit? _____

3. After looking at this data I learned...

4. Write a **question** about the data for a friend to answer about the graph.
