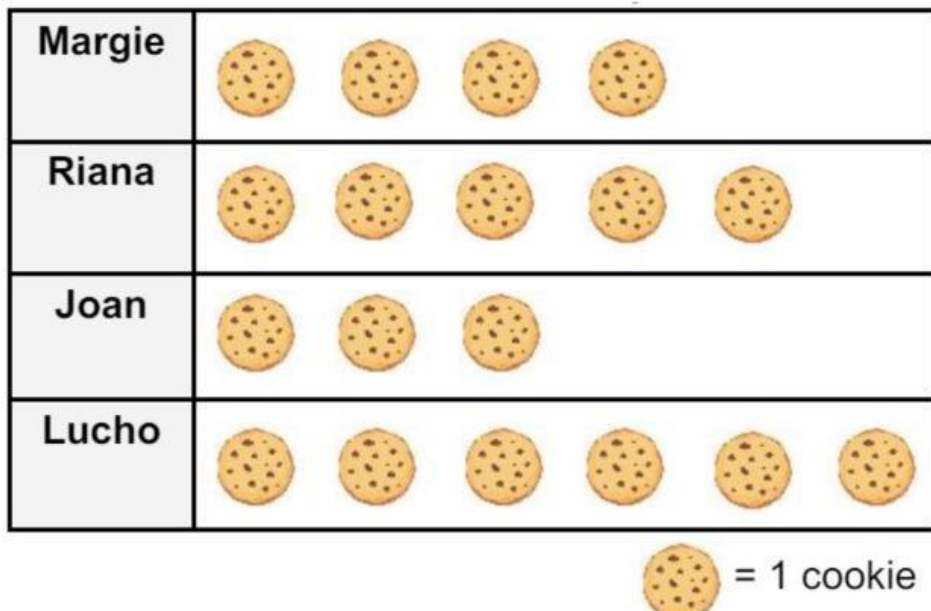


Name: _____

Date: _____

Instructions:

1. Read the pictograph.
2. Answer the questions in the boxes below.



1. Who has the most cookies?

2. How many cookies does **Riana** and **Margie** have altogether?

$$\boxed{5} \quad + \quad \boxed{4} \quad = \quad \boxed{}$$

3. How many cookies does **Lucho** have compared to **Joan**?

$$\boxed{6} \quad - \quad \boxed{3} \quad = \quad \boxed{}$$

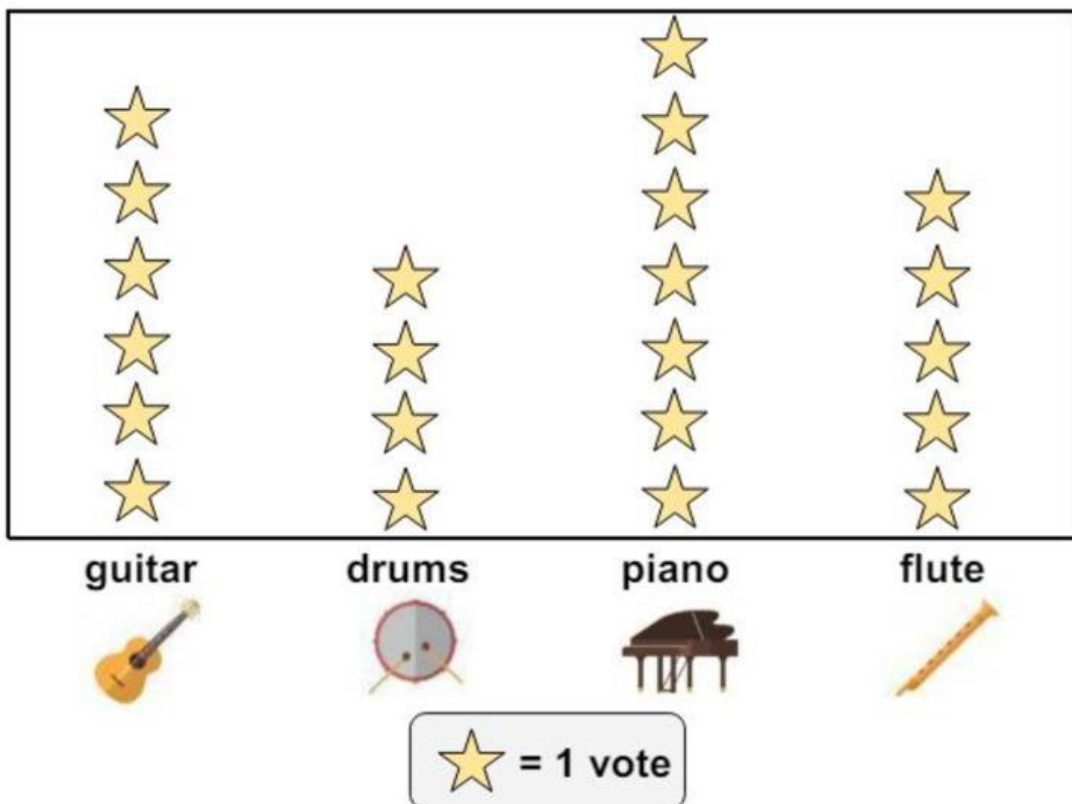
4. How many cookies does **Riana** and **Lucho** have in total?

$$\boxed{} \quad + \quad \boxed{} \quad = \quad \boxed{}$$

Instructions:

Look at the pictograph and answer the questions in the boxes below.

Numbers of votes

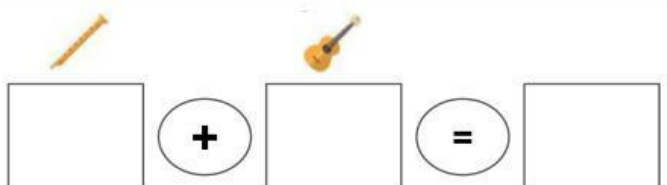
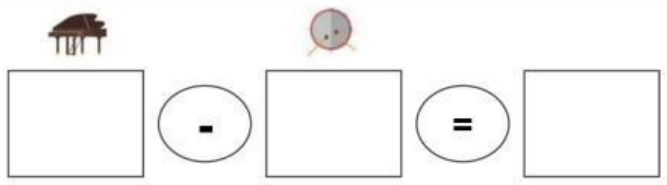


1. Which instrument has the most votes?

2. How many more votes does **Piano** have than **Drums**?

3. How many votes are there for **Flute** and **Guitar** altogether?

4. Which instrument has the least vote?



Instructions:

Look at the pictograph and answer the questions in the boxes below.



1. How many votes are there altogether for **Pizza** and **Hot Dog**?

$$\boxed{\text{ }} + \boxed{\text{ }} = \boxed{\text{ }}$$


2. Which food has the least vote?

3. How many more votes does **Chicken nuggets** have compared to **Hamburger**?

$$\boxed{\text{ }} - \boxed{\text{ }} = \boxed{\text{ }}$$


4. How many more votes does **Pizza** have compared to **Hotdog**?

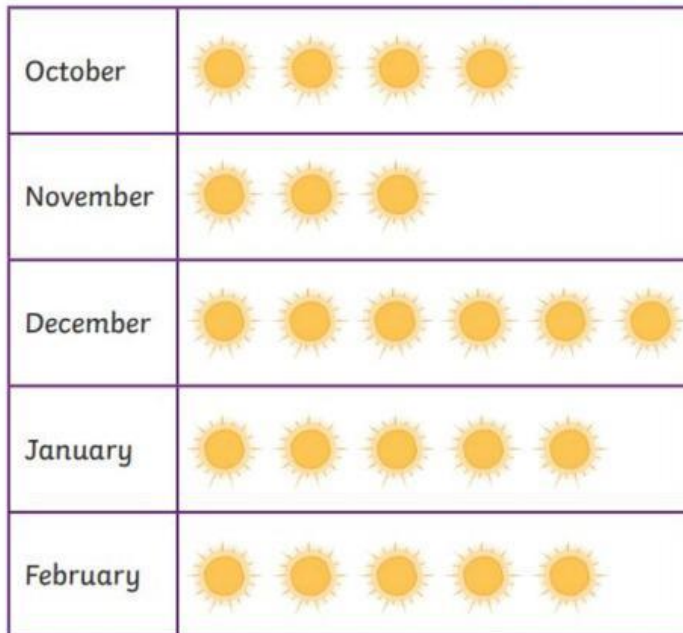
$$\boxed{\text{ }} - \boxed{\text{ }} = \boxed{\text{ }}$$


Instructions:

Look at the pictograph and answer the questions in the boxes below.

Days of Sunshine Pictogram

 = 1 Day



1. How many days of sunshine does each month have?

January	
February	
October	
November	
December	

2. Which month had the most sunny days?

3. Which month had the least sunny days?

4. How many more days of sunshine are there in **December** than **November**?

$$\boxed{6} \text{ } \bigcirc \text{ } \boxed{3} \text{ } \bigcirc \text{ } \boxed{\quad}$$

5. How many days of sunshine are there altogether in **October** and **January**?

$$\boxed{4} \text{ } \bigcirc \text{ } \boxed{5} \text{ } \bigcirc \text{ } \boxed{\quad}$$