







Reading Pictographs (H)

Answer the questions about the pictograph.

Presents Received at Recent Birthday Parties

Sophia	
Jacob	
Isabella	
Mason	
Emma	






 = 2 presents


1. Who received the most birthday presents? How many?
2. Who received the fewest birthday presents? How many?
3. Who received the same number of presents as someone else?
4. If Emma gave two of her presents to Isabella, two to Sophia and two to Mason, who would have the most presents?
5. If Isabella received four late presents after this pictograph was made, how would your answers to the questions above change?

Reading Pictographs (H) Answers

Answer the questions about the pictograph.

Presents Received at Recent Birthday Parties

Sophia	
Jacob	
Isabella	
Mason	
Emma	

 = 2 presents

1. Who received the most birthday presents? How many?

Emma received 14 presents

2. Who received the fewest birthday presents? How many?

Isabella and Mason each received 6 presents

3. Who received the same number of presents as someone else?

Isabella and Mason (6 each)

4. If Emma gave two of her presents to Isabella, two to Sophia and two to Mason, who would have the most presents?

Sophia and Jacob would have the most (10 each)

5. If Isabella received four late presents after this pictograph was made, how would your answers to the questions above change?

(1) no change (2) no change (3) 88 (4) Isabella with 12 presents