







# Reading Pictographs (I)

Answer the questions about the pictograph.

Shirts Owned by 5 Students

Sophia	
Jacob	
Isabella	
Mason	
Emma	






 = 3 shirts


1. Who owns the most shirts? How many?
2. Who owns the fewest shirts? How many?
3. Which two students together own exactly the same number of shirts as Mason?
4. How many shirts would Mason have to give Jacob, so they would have the same number of shirts?
5. If Sophia, Isabella and Emma put all their shirts together than shared them equally, how many would they each have?

# Reading Pictographs (I) Answers

Answer the questions about the pictograph.

Shirts Owned by 5 Students

Sophia	
Jacob	
Isabella	
Mason	
Emma	

 = 3 shirts

1. Who owns the most shirts? How many?

**Isabella and Mason (24 each)**

2. Who owns the fewest shirts? How many?

**Emma with 9 shirts**

3. Which two students together own exactly the same number of shirts as Mason?

**Sophia and Emma (24 shirts together)**

4. How many shirts would Mason have to give Jacob, so they would have the same number of shirts?

**3 shirts**

5. If Sophia, Isabella and Emma put all their shirts together than shared them equally, how many would they each have?

**$48 \div 3 = 16$  each**