







Reading Pictographs (F)

Answer the questions about the pictograph.

Chairs that Need Repair at B. Pascal P.S.

Classroom 1	
Classroom 2	
Classroom 3	
Classroom 4	
Classroom 5	






 = 1 chair


1. Which classroom has the most chairs that need repair? How many?
2. Which classroom has the fewest chairs than need repair? How many?
3. If 6 parents volunteered to help repair chairs, how many would each parent repair if they all repaired the same number of chairs?
4. How many more chairs need repair in classroom 3 than in classroom 4?
5. If there were only 5 chairs in each classroom left to be repaired, how many would have been repaired already?

Reading Pictographs (F) Answers

Answer the questions about the pictograph.

Chairs that Need Repair at B. Pascal P.S.

Classroom 1	
Classroom 2	
Classroom 3	
Classroom 4	
Classroom 5	

 = 1 chair

1. Which classroom has the most chairs that need repair? How many?

Classroom 1; 18 chairs

2. Which classroom has the fewest chairs than need repair? How many?

Classroom 4; 9 chairs

3. If 6 parents volunteered to help repair chairs, how many would each parent repair if they all repaired the same number of chairs?

$66 \div 6 = 11$ chairs each

4. How many more chairs need repair in classroom 3 than in classroom 4?

8 more chairs

5. If there were only 5 chairs in each classroom left to be repaired, how many would have been repaired already?

41 chairs repaired