







Reading Pictographs (B)

Answer the questions about the pictograph.

Number of Bicycles Parked at Schools in Great Line School District

B. Pascal P.S.	
Euclid P.S.	
Central P.S.	
North Central P.S.	
M.C. Escher P.S.	






 = 5 bicycles


1. Which school has the most bicycles parked? How many?
2. Which school has the fewest bicycles parked? How many?
3. How many bicycle riders are there at all five schools if every bicycle had one rider?
4. How many fewer bicycles were parked at Central P.S. than at Euclid P.S.?
5. If Central P.S. had 25 more bicycles parked, which school would have the second fewest bicycles parked?

Reading Pictographs (B) Answers

Answer the questions about the pictograph.

Number of Bicycles Parked at Schools in Great Line School District

B. Pascal P.S.	
Euclid P.S.	
Central P.S.	
North Central P.S.	
M.C. Escher P.S.	

 = 5 bicycles

1. Which school has the most bicycles parked? How many?

Euclid P.S.; 40 bicycles

2. Which school has the fewest bicycles parked? How many?

Central P.S.; 5 bicycles

3. How many bicycle riders are there at all five schools if every bicycle had one rider?

95 bicycle riders

4. How many fewer bicycles were parked at Central P.S. than at Euclid P.S.?

35 fewer bicycles

5. If Central P.S. had 25 more bicycles parked, which school would have the second fewest bicycles parked?

North Central P.S.