




















# Reading Pictographs (E)

Answer the questions about the pictograph.

## Students Who Wear Glasses at Central P.S.

Second Grade	 
Third Grade	   
Fourth Grade	     
Fifth Grade	   
Sixth Grade	 



















 = 4 students


1. Which grade includes the most students who wear glasses? How many?
2. Which grade includes the fewest students who wear glasses? How many?
3. How many students wear glasses in the entire school?
4. Which grades have the same number of students who wear glasses?
5. If 12 students wear glasses in the first grade, how do your answers change to the questions above?

# Reading Pictographs (E) Answers

Answer the questions about the pictograph.

## Students Who Wear Glasses at Central P.S.

Second Grade	 
Third Grade	   
Fourth Grade	     
Fifth Grade	   
Sixth Grade	 

 = 4 students

1. Which grade includes the most students who wear glasses? How many?

**Fourth Grade; 24 students**

2. Which grade includes the fewest students who wear glasses? How many?

**Second and Sixth grades; 8 students each**

3. How many students wear glasses in the entire school?

**72 students**

4. Which grades have the same number of students who wear glasses?

**Second and Sixth grades; Third and Fifth grades**

5. If 12 students wear glasses in the first grade, how do your answers change to the questions above?

**(1) no change (2) no change (3) 84 (4) no change**