
































NAME: \_\_\_\_\_

Some children went on a bug hunt around their school. This is what they saw. Each picture stands for one bug.

Spider									
Crickets									
Snail									
Butterfly									
Beetle									

- 1) The children saw 4 snails. Show this in the picture graph.
- 2) Which bug was the most common? \_\_\_\_\_
- 3) How many more butterflies than beetles were seen? \_\_\_\_\_
- 4) How many more crickets than spiders were seen? \_\_\_\_\_
- 5) How many beetles and snails were seen in total? \_\_\_\_\_
- 6) How many crickets and spiders were seen in total? \_\_\_\_\_
- 7) Chloe says 'We saw twice as many spiders as beetles.'  
Is she right? \_\_\_\_\_
- 8) How many bugs were seen altogether? \_\_\_\_\_

QUALIFICATION: 😊 😐 😞

## Answer Key

1. Displayed above. Follow arrow.
2. crickets
3. 4 (7-3)
4. 2 (8-6)
5. 7 (3 + 4) Note: This includes # 1 to infer the # of snails.
6. 14 (8 + 6)
7. Yes, 6 spiders vs. 3 beetles.
8. 28 (6 + 8 + 4 + 7 + 3)