

## Example of Task Points or Proficiency Scale Scores for Online Grade 2 Task: Figure 2.7

**Directions:** Analyze the points or proficiency scale scores assigned to each task. Do you and your colleagues agree or disagree? Why?

### Grade 2 Task

**Essential learning standard:** I can solve word problems involving addition and subtraction to 100 and show my thinking.

David goes to the park. He sees 15 dogs, 23 squirrels, and some birds. All together he sees 52 dogs, squirrels, and birds at the park. How many birds does David see at the park? Show how you know your answer is correct.

Points	Proficiency Scale
<p>Three points total:</p> <ul style="list-style-type: none"> <li>• 2 points for solving the two-steps in the problem whether solved as <math>15 + 23 + ? = 52</math> or <math>52 - 15 - 23 = ?</math> or other valid variation</li> <li>• 1 point for answer (14 birds) with or without units</li> </ul>	<p>4—Student solves the task correctly with work to show the answer is correct and checks the work or shows two ways to justify the answer, including “birds” as units at the end of the answer.</p> <p>3—Student solves the task correctly with work to support the answer and may not have the units as part of the answer.</p> <p>2—Student has correct work with an incorrect answer, or student has a correct answer, but the work does not support the answer.</p> <p>1—Student shows minimal understanding in work and answer. (Student might solve <math>15 + 23 + 52 = ?</math> correctly.)</p>