

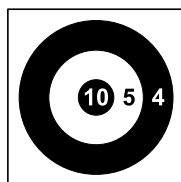
Session 2, Short-answer Questions

29. Compute:

$$789 \div 9 =$$

Reporting Category/Substrand for Item 29: **Number Sense/Whole Number Computation (p. 118)**

Use the target pictured below to answer question 30.



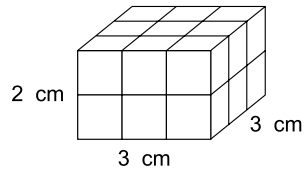
30. Teri tossed bean bags at this target. She scored 29 points in the FEWEST possible number of tosses. Write a number sentence that shows the sum of points Teri scored in each of these tosses.

Reporting Category/Substrand for Item 30: **Patterns, Relations, and Functions/Algebra/Mathematical Structures (p. 119)**

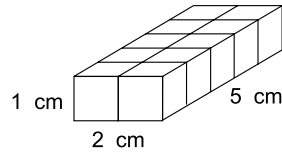
Session 2, Open-response Question

31. James and Tina made these stacks of centimeter cubes.

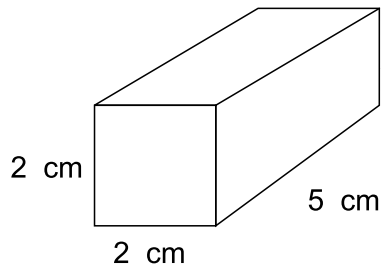
James' stack



Tina's stack



- a. Whose stack has more centimeter cubes? Explain or show how you know you are right.
- b. Another student named Amanda has 20 centimeter cubes in all. She has found the box shown below.

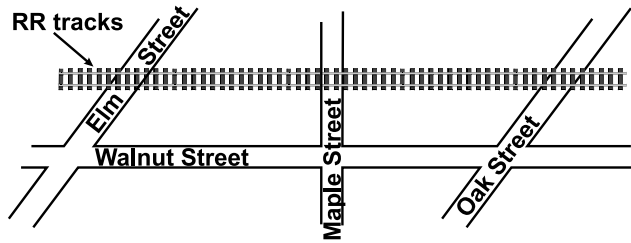


Will this box hold her 20 centimeter cubes? Explain why it WILL or WILL NOT hold 20 centimeter cubes.

*Reporting Category/Substrand for Item 31: **Geometry and Measurement/Measurement** (p. 120)*

Session 2, Multiple-choice Questions

Use the picture below to answer question 32.



32. Which street is parallel to the railroad tracks?

- A. Oak Street
- B. Walnut Street
- C. Maple Street
- D. Elm Street

Reporting Category/Substrand for Item 32: **Geometry and Measurement/Geometry and Spatial Sense (p. 119)**

