

Smarter Balanced Sample Test Item

Grade 6 Math



Name _____

Directions. Share this test item with your parent. Solve the problem together. Ask parent to sign the paper to show that you worked together on this question.

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Carlos needs 1.7 meters of wire for one project and 0.8 meter of wire for another project.

Part A:
Shade the model to represent the total amount of wire Carlos needs. Each full row represents 1.0 meter.

Part B:
Carlos has 2.4 meters of wire. Does Carlos have enough wire?
• If he does, answer how much wire he will have left over.
• If he does **not**, answer how much more he needs.

Drag the value into one of the boxes.

0.1

0.2

0.3

0.4

0.5

0.9

1.6

2.5

3.2

4.1

✖ Delete ✖

Part A

Each full row = 1.0 meter

Part B

He will have meters of wire left over.

OR

He needs more meters of wire.

On the computer, students click in the box to shade the response for Part A and then drag the correct response for Part B to the appropriate box.

Parent Information. The Smarter Balanced assessment is an online summative assessment that measures a student's progress toward college/career readiness and is administered at the end of the grade level. This page includes one example of a test item that is found in the **sixth grade** Smarter Balanced Practice test. To experience other test items, visit the Smarter Balanced Practice test website at the following link: <http://sbac.portal.airast.org/practice-test>. **Note:** Some of the topics presented in the practice test may not have been taught in your student's class yet.

Parent Signature _____