



MARK FOR REVIEW?

YES

NO

Joshua is paid a certain amount of money for every hour he works. Each time Joshua is paid, he places some money in a savings account.

Hours Joshua works	Money He Saves
5	\$23
9	\$43
12	\$58
15	\$73

Which of these can be used to find the amount of money Joshua will save if he works 16 hours?

- A. Add 20
- B. Multiply by 4, add 3
- C. Multiply by 2, add 13
- D. Multiply by 5, subtract 2

**CSO: M.O.4.2.1 – DOK: 2**

**Students will determine the rule and explain how change in one variable relates to the change in the second variable, given an input/output model using two operations.**

**Rationale:**

**A:** Only examines the first and second data sets

**B:** Works for first data point only

**C:** Works for first data point only

**D:** Correct Response



MARK FOR REVIEW?



YES



NO

Your teacher sent you outside to find the length of 3 different things. You measured the length of a ladybug, a caterpillar and the slide on the playground. Each object measured 4, but you forgot to write down the units.

Which of these could be your measurements from smallest to largest?

- A. 4 millimeters, 4 centimeters, 4 meters
- B. 4 meters, 4 centimeters, 4 millimeters
- C. 4 millimeters, 4 meters, 4 centimeters
- D. 4 centimeters, 4 millimeters, 4 meters

**CSO: M.O.4.4.1 – DOK: 2**

Students will select appropriate measuring tools, apply and convert standard units within a system to estimate, measure, compare and order real-world measurements including: lengths using customary (to the nearest one-fourth inch) and metric units, weight, capacity, temperature, and justify and present results.

**Rationale:**

A: Correct Response

B: Largest to smallest

C: Reversed centimeters and meters

D: Reversed millimeters and centimeters