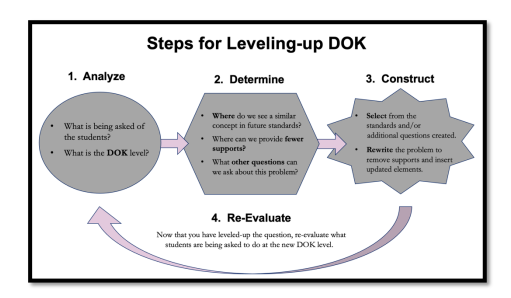
Use the Steps for Leveling-up DOK to increase the complexity of the problem by typing into the answer boxes for each step.



Gr. 5 Problem

1 kilogram is equivalent to 1,000 grams. How many grams are in 3.5 kilograms?

Circle the letter of the correct answer.

- A. 0.35 gram
- B. 3.5 grams
- C. 3,500 grams
- D. 35,000 grams

Hint: Which unit is smaller, and which is larger? Which operation do you use to convert?

Rodney chose D as the correct answer. How did he get that answer?

STEP 1: ANALYZE

What is being asked of the students?
What is the DOK level?
STEP 2: DETERMINE
XX D 1 ' '1 ' ' C ' ' 1 1 0
Where do we see a similar concept in future standards?
XVII '1 6 4 0
Where can we provide fewer supports?
What ather avections can we call about this making?
What other questions can we ask about this problem?
STEP 3: CONSTRUCT
SIEI J. CONSTRUCT
Select from the standards and/or additional questions created.
Select from the Sumairus una of udantional questions eleuted.
Rewrite the problem to remove supports and insert updated elements.
The write the problem to remove supports and insert aparted elements.
RE-EVALUATE
Now that you have leveled-up the question, re-evaluate what students are being asked to do at the
new DOK level.
What is being asked of the students?
What is the DOK level?