MathFLIX CHALLENGE Common Multiples: Practice

A cereal manufacturer puts a 50ϕ coupon in every 3rd box and a free coupon in every 5th box. Tell how often a box will contain **both** coupons.



- **1.** What do you see?
- **2.** Read the question.
- **3.** Put a 50¢ coupon in every third box.
- 4. Put a free coupon in every 5th box.
- 5. What boxes have both coupons inside?
- **6.** Predict the next 10 box numbers which will have a 50¢ coupon.

7. Predict the next 10 box numbers which will have a free coupon.2. Do line along the last of the

- **8.** Predict what number boxes will have both coupons.
- **9.** Will this pattern continue?

10. What is the answer to the problem?

First I studied the diagram because _____

Second, I read the question because _____

Next I labeled the boxes with 50¢ coupons and free coupons because _____

My answer is _____ because _____

Finally, I checked my answer to make sure it was correct because I want to get all 12 points.

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