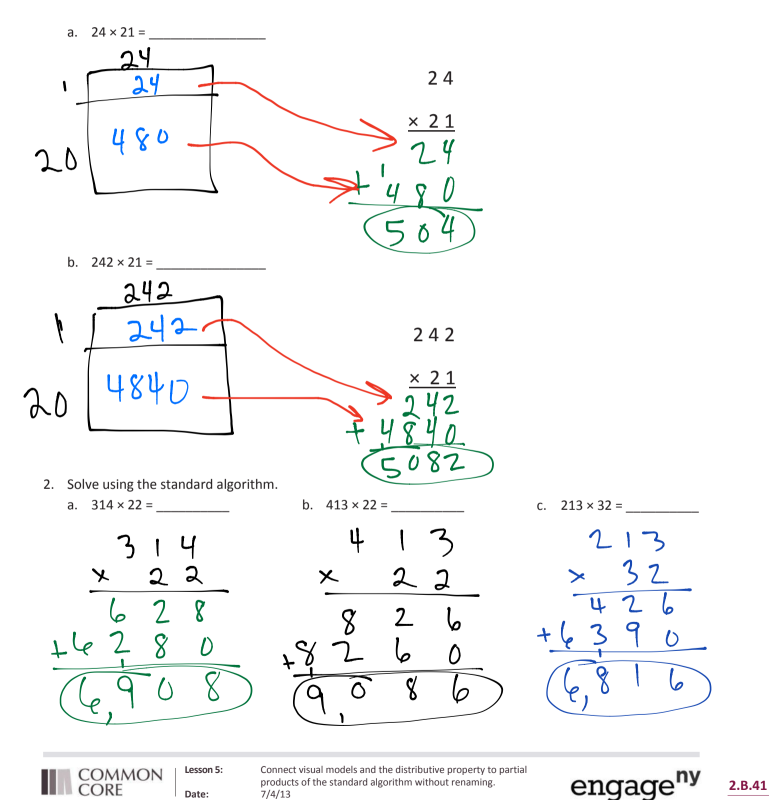
Name \_\_\_\_\_

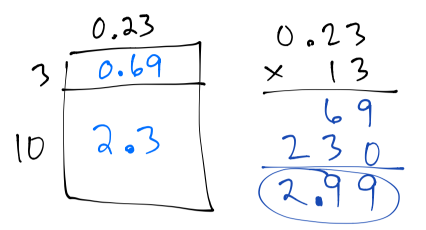
Date \_\_\_\_\_

1. Draw an area model then solve using the standard algorithm. Use arrows to match the partial products from the area model to the partial products in the algorithm.

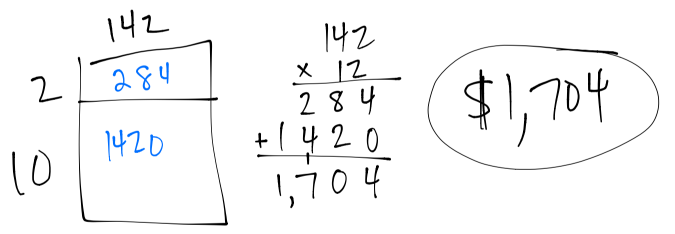


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3. A young snake measures 0.23 m long. During the course of his lifetime, he will grow to be 13 times his current length. What will his length be when he's full grown?



4. Zenin earns \$142 per shift at his new job. During a pay period, he works 12 shifts. What would his pay be for that period?





Lesson 5: Date: Connect visual models and the distributive property to partial products of the standard algorithm without renaming. 7/4/13



