Name	Date	
Name	Date	

- 1. Draw an area model, and then solve using the standard algorithm. Use arrows to match the partial products from the area model to the partial products in the algorithm.
  - a. 24 × 21 = \_\_\_\_\_

24

× 21

b. 242 × 21 = \_\_\_\_

242

× 21

2. Solve using the standard algorithm.



Lesson 5:

Connect visual models and the distributive property to partial products of the standard algorithm without renaming.



3.	A young snake measures 0.23 meters long. During the course of his lifetime, he will grow to be 13 times
	his current length. What will his length be when he is 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:

Connect visual models and the distributive property to partial products of the standard algorithm without renaming.  $engage^{\bm{ny}}$ 

