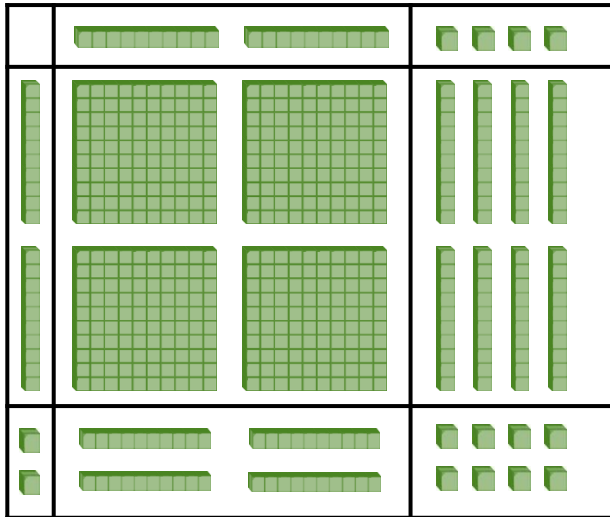


Multiply 2 Digits 1

Multiply 2 Digits 1

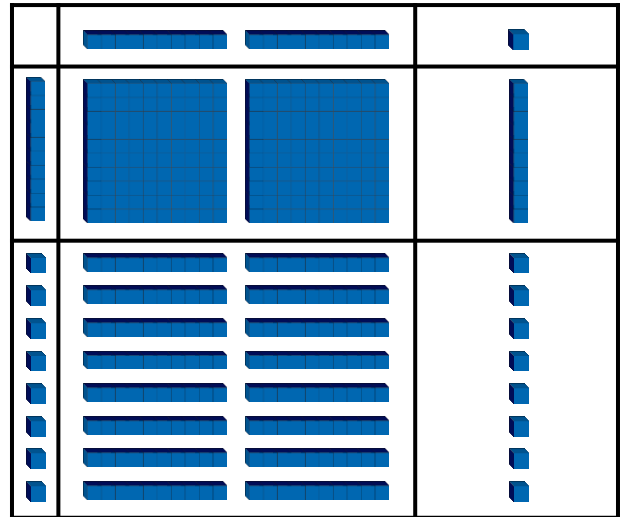
4a. What calculation is represented below?



★ x =

VF

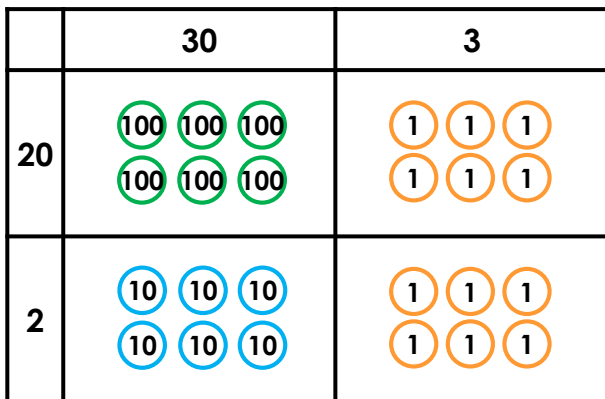
4b. What calculation is represented below?



★ x =

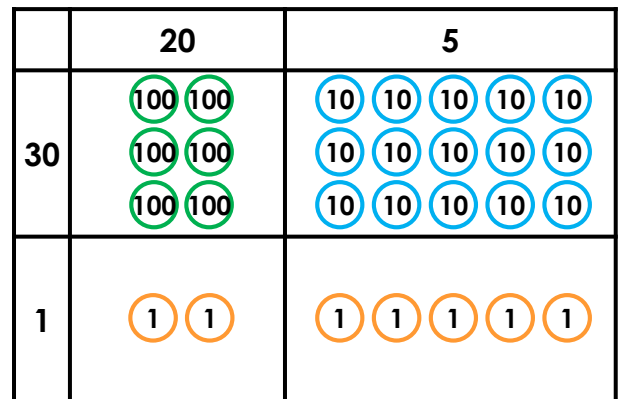
VF

5a. Use the area model to circle the mistake.



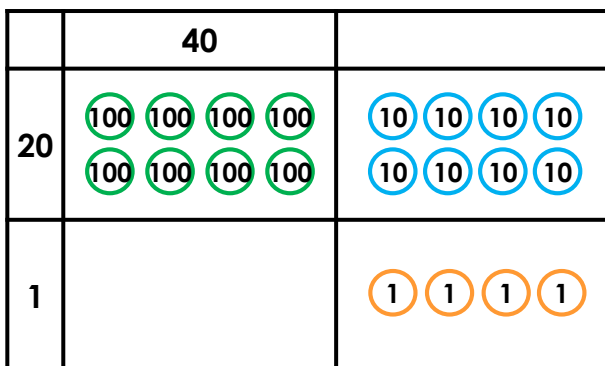
VF

5b. Use the area model to circle the mistake.



VF

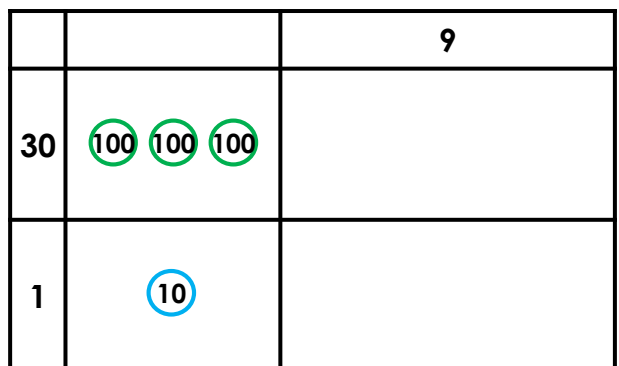
6a. Complete the area model and use the information to finish the calculation.



★ x =

VF

6b. Complete the area model and use the information to finish the calculation.



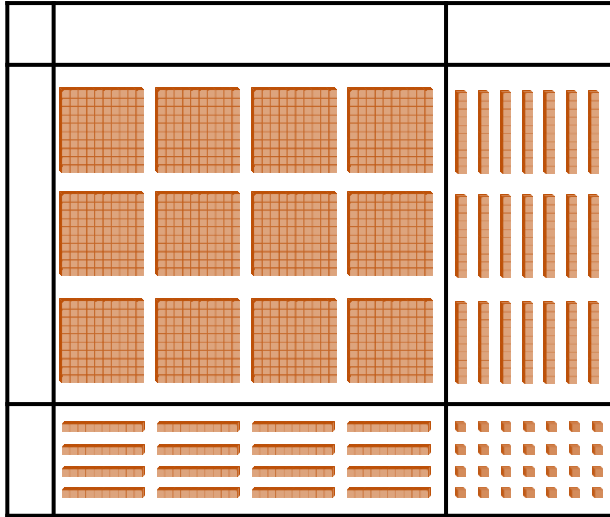
★ x =

VF

Multiply 2 Digits 1

Multiply 2 Digits 1

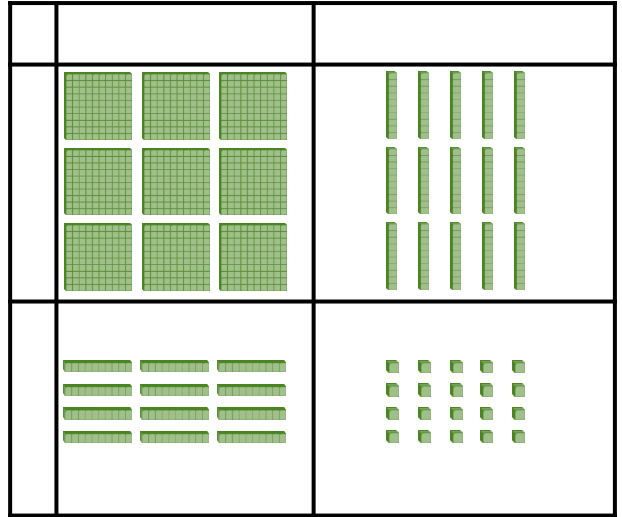
7a. What calculation is represented below?





VF

7b. What calculation is represented below?





VF

8a. True or false? $81 \times 13 = 1,053$

	80	1
10		
3		

Use the area model to help you.



VF

8b. True or false? $94 \times 22 = 2,086$

	90	4
20		
2		

Use the area model to help you.



VF

9a. Complete the area model and use the information to finish the calculation.

	50	
30		
1		



VF

9b. Complete the area model and use the information to finish the calculation.

		1
30		
2		



VF