

Scavenger Hunt

Divide Multi-Digit Whole Numbers Scavenger Hunt

Answer key:

L, I, C, F, E, H, B, T, A, G, R, D, T, S, V, M, back to L



Letter L

$$5,306 \div 2 =$$

600, 50 and 2



Letter E

$$(900 \div 5) + (95 \div 5) = (? \div 5)$$



Letter A

$$759 \div 3$$



Letter T

$$888 \div 3$$



Letter I

$$658 \div 7 =$$



Letter H

$$807 \div 3 =$$

$$? = 995$$



Letter G

$$1,980 \div 6 =$$



Letter S

$$296 \div 8$$



Letter C

What are three distributed factors for 2,604?



Letter B

$$1,432 \div 8 =$$



Letter R

$$(2,435 \div 5) =$$

 $(2,400 \div ?) + (35 \div 5)$



Letter V

$$7,566 \div 3$$



Letter F

$$5,288 \div 2 =$$

2,000, 600 and 4



Letter T

$$1,561 \div 7 =$$



Letter D

$$7,384 \div 4$$

$$? = 5$$



Letter M

What are three distributed factors for 652?