

Find the Match

$$4 \times ? = 28$$

Find the Match

$$\begin{array}{|c|} \hline 6 \\ \hline 42 \\ \hline ? \\ \hline \end{array}$$

Find the Match

48

Find the Match

$$64 \div 8 = ?$$

Find the Match

$$56 \div 7 = ?$$

Find the Match

$$21 \div 3 = ?$$

Find the Match

Find the Match

$$54 \div 6 = ?$$

Find the Match

$$96 \div 24 = ?$$

Find the Match

$$99 \div 9 = ?$$

Find the Match

$$8 \times ? = 64$$

Find the Match

81

Find the Match
M

$$48 \div 3 = ?$$

Find the Match
N

$$36 \div 3 = ?$$

Find the Match
O

$$\overbrace{\boxed{24}}^{96}$$

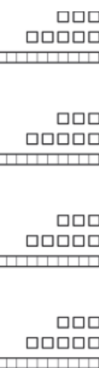
Find the Match
P

$$42 \div 6 = ?$$

Find the Match
Q

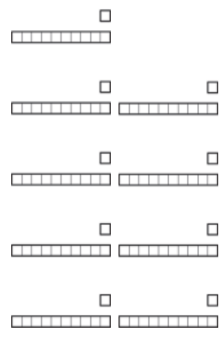
$$81 \div 9 = ?$$

Find the Match
R

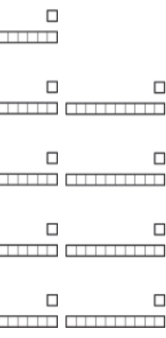


$$28 \div 4 = ?$$

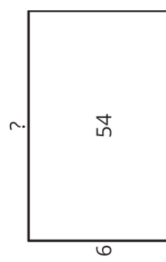
Find the Match
S



Find the Match
T



Find the Match
U



Find the Match
V

$$\boxed{3} \overbrace{\quad\quad\quad}^{21}$$

Find the Match
W

$$72 \div 4 = ?$$

Find the Match
X

Find the Match
Y