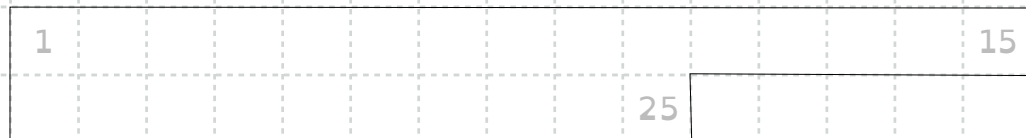


Learning To Divide – 1.13

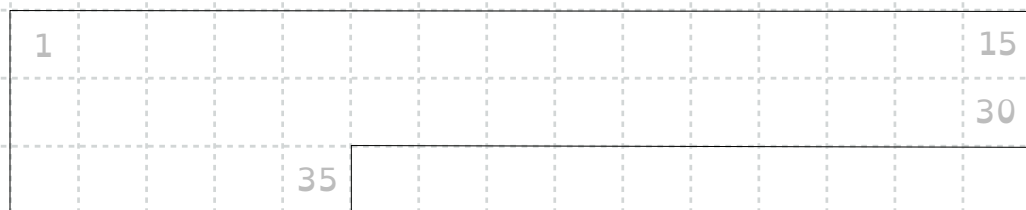
Create diagrams to help you find the answers to these division questions.
Then use the inverse operation to check your work.

1) $25 \div 3 =$



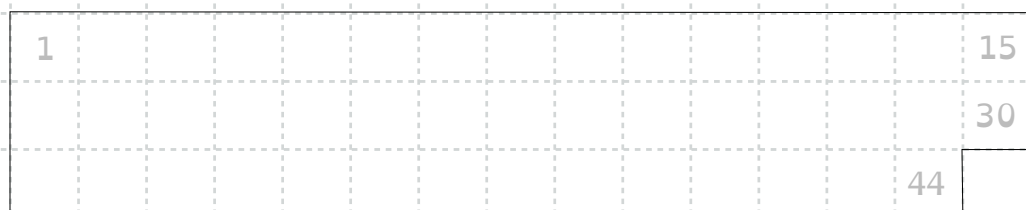
The inverse operation: _____

2) $35 \div 4 =$



The inverse operation: _____

3) $44 \div 6 =$



The inverse operation: _____