

Target: To divide a 2-digit or 3-digit number by a 1-digit number using short division

Recently, we have been learning about how to use short division. We set it out like this. Using the process that we have been learning in class, we would like you to solve these division questions. Please draw circles or dots to represent the place value counters. Remember to set out the dots and to draw rings around the groups clearly. If you need to exchange a ten, be sure to cross it out and replace it with the correct number of ones. Write in your exchanges too.

Teach it
Start the journey together
Teach/model/hook

$96 \div 2 = 48$

Stem sentences:

- First, divide the tens number by 2.
- 4 tens shared into groups of 2 = 4 groups.
- Any left over tens I exchange into ones.
was
- There were 1 tens left over.
1 ten becomes 10 ones

Key Vocabulary

divide
lots of
thousands
hundreds
tens
ones

1
10

1) $26 \div 2 =$

5) $45 \div 3 =$

2) $65 \div 5 =$

6) $755 \div 5 =$

3) $52 \div 4 =$

7) $322 \div 2 =$

4) $72 \div 3 =$

8) $448 \div 4 =$