Have a go at the EXT questions. They are similar questions, the pages get harder as you go on. You do not need to complete them all. The third page is the most challenging set of questions.

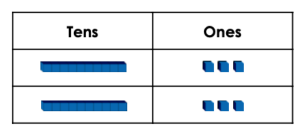
Divide 2-Digits by 1-Digit 1

Divide 2-Digits by 1-Digit 1

1a. Use the Base 10 to complete the division calculation below.

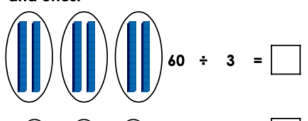


1b. Use the Base 10 to complete the division calculation below.





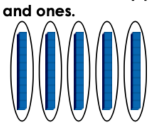
2a. Solve 63 ÷ 3 by partitioning into tens and ones.







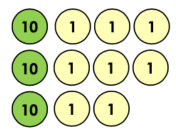
2b. Solve 55 ÷ 5 by partitioning into tens



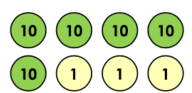




3a. True or false? The number below can be divided by 3 equally.



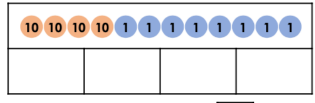
3b. True or false? The number below can be divided by 5 equally.

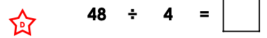




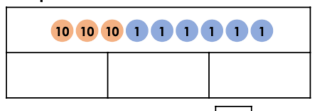
俭

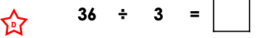
4a. Use the place value counters to complete the bar model and calculation.





4b. Use the place value counters to complete the bar model and calculation.

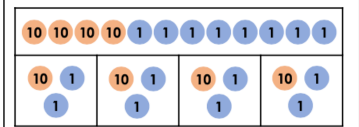




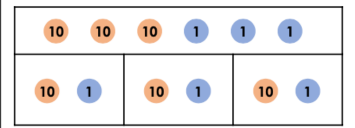
Divide 2-Digits by 1-Digit 1

Divide 2-Digits by 1-Digit 1

5a. Use the bar model to complete the division calculation.



5b. Use the bar model to complete the division calculation.

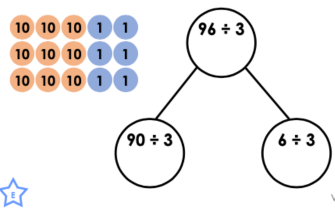




48

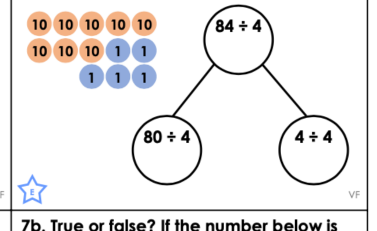
VF

6a. Complete the division calculation using the part-whole model.



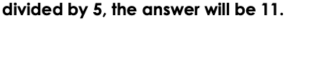
6b. Complete the division calculation using the part-whole model.

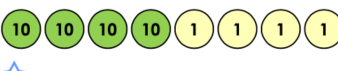
33



7a. True or false? If the number below is divided by 4, the answer will be 22.



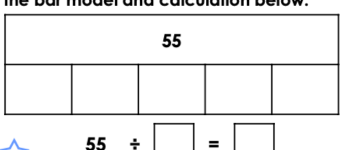




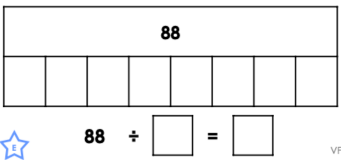




8a. Using place value counters, complete the bar model and calculation below.



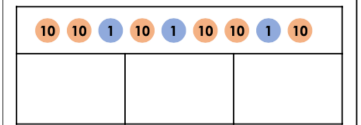
8b. Using place value counters, complete the bar model and calculation below.



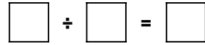
Divide 2-Digits by 1-Digit 1

Divide 2-Digits by 1-Digit 1

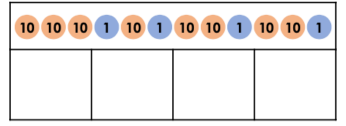
9a. Complete the calculations below.

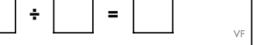




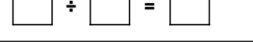


9b. Complete the calculations below.

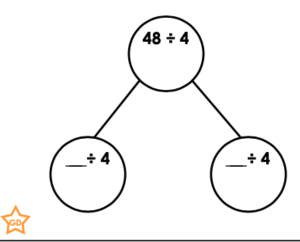




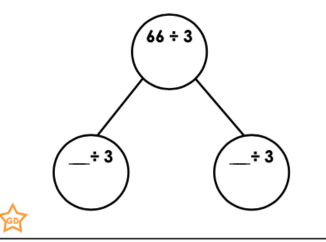




10a. Complete the calculations below.



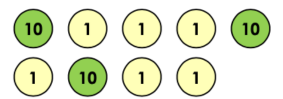
10b. Complete the calculations below.



11a. True or false? The number below can be divided equally by 2 or 4.



11b. True or false? The number below can be divided equally by 2 or 3.



If true, write the division calculation/s.

If true, write the division calculation/s.

12a. Using place value counters, solve the calculations below.

12b. Using place value counters, solve the calculations below.



