

Division

2-digit numbers by a single digit

Remember to;

- Write one digit per square
- Write the number you are dividing by outside (3)
- Write the number you are dividing inside (378)
- Divide the first digit by the outside number ($3 \div 3$)
- Write the answer on the top line (1)
- Multiply the answer (the number on the top line) by the outside number (3)
- Write that answer below (3)
- Subtract that answer from the digit you divided ($3-3$)
- Write the answer below
- Bring down the next digit (7)
- Repeat, starting with dividing the new number you have created below by the outside number
- Repeat all of the steps as above until you reach the last digit of the number you are dividing.

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