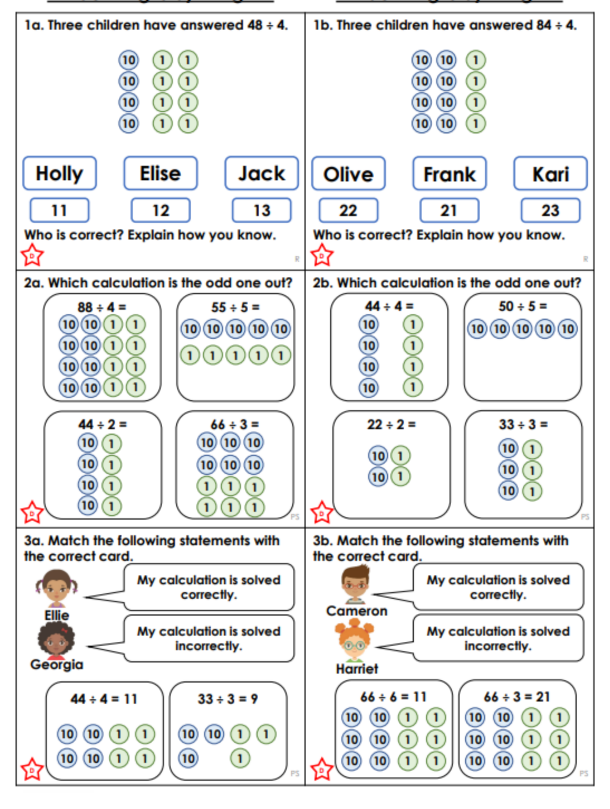
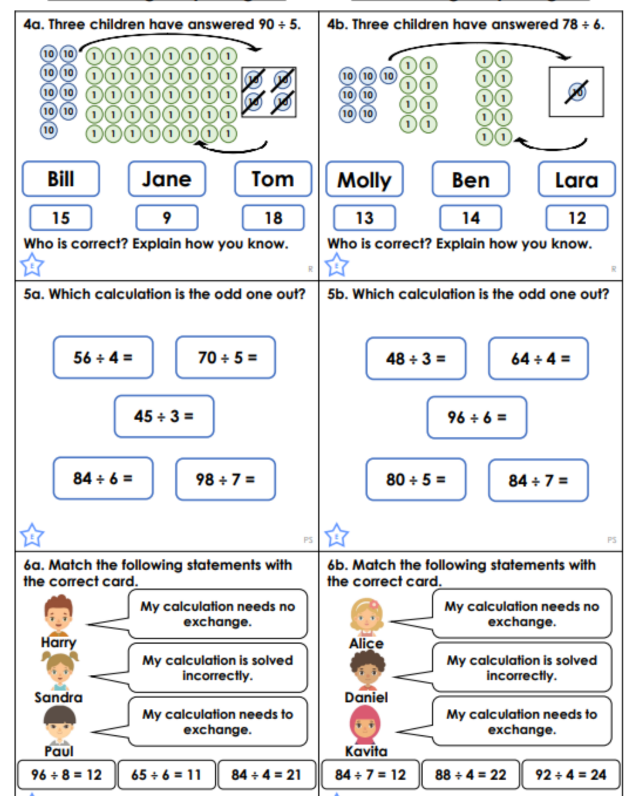
# Divide 2 Digits by 1 Digit 1

### Divide 2 Digits by 1 Digit 1



# Divide 2 Digits by 1 Digit 1

# Divide 2 Digits by 1 Digit 1



# Divide 2 Digits by 1 Digit 1 Divide 2 Digits by 1 Digit 1

7a. Three children have completed a calculation where both missing digits are the same. They have recorded the digit that they think is missing.	7b. Three children have completed a calculation where both missing digits are the same. They have recorded the digit that they think is missing.
4	6
Amy John Karl 6 5 7	May Tim Liam 2 1 0
Who is correct? Explain how you know.	Who is correct? Explain how you know.
8a. Create three calculations where a 2- digit number is divided by a 1-digit number to make the following statements true.	8b. Create three calculations where a 2- digit number is divided by a 1-digit number to make the following statements true.
The answer to calculation B is double the answer to calculation A.	The answer to calculation B is three times the answer to calculation A.
The answer to calculation C is less than calculation B but greater than calculation A.	The answer to calculation C is less than calculation B but greater than calculation A.
<b>A</b> . <b>B</b> . <b>C</b> .	<b>A</b> . <b>B</b> . <b>C</b> .
PS	PS
9a. Complete the calculations and match the following statements.	9b. Complete the calculations and match the following statements.
My answer is an even number.	My answer creates a number with the digit sum of 3.
My answer is less than 12.	My answer is greater than 12.
My calculation creates a number with the digit sum of 4.	My answer has the same tens and ones digit.
9 ÷ 9 = 1 91 ÷ 7 = 4 ÷ 6 = 1	1+7 = 1 7+7 = 1 72+6 = 7