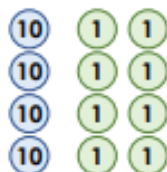


Divide 2 Digits by 1 Digit 1

Divide 2 Digits by 1 Digit 1

1a. Three children have answered $48 \div 4$.



Holly

11

Elise

12

Jack

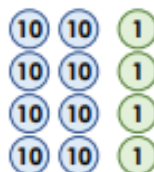
13

Who is correct? Explain how you know.



R

1b. Three children have answered $84 \div 4$.



Olive

22

Frank

21

Kari

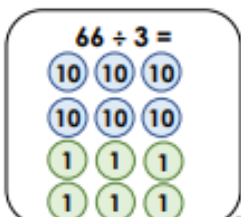
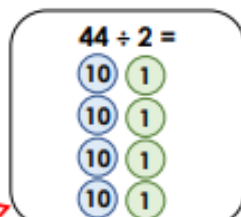
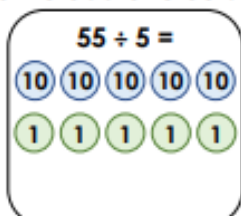
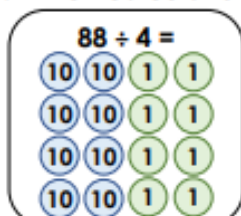
23

Who is correct? Explain how you know.



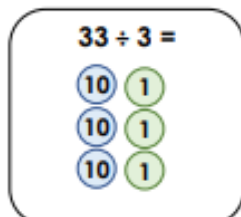
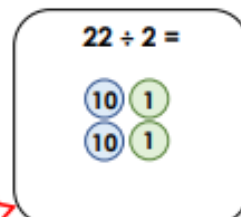
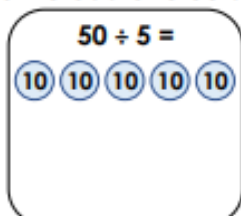
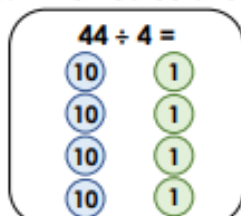
R

2a. Which calculation is the odd one out?



PS

2b. Which calculation is the odd one out?



PS

3a. Match the following statements with the correct card.



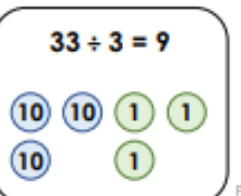
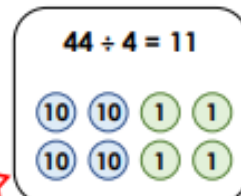
Ellie

My calculation is solved correctly.



Georgia

My calculation is solved incorrectly.



PS

3b. Match the following statements with the correct card.



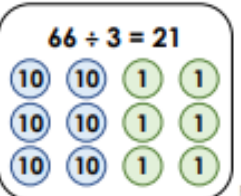
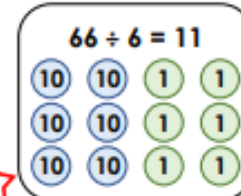
Cameron

My calculation is solved correctly.



Harriet

My calculation is solved incorrectly.



PS

Divide 2 Digits by 1 Digit 1

4a. Three children have answered $90 \div 5$.



Bill

15

Jane

9

Tom

18

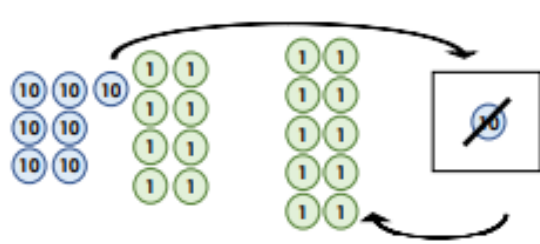
Who is correct? Explain how you know.



R

Divide 2 Digits by 1 Digit 1

4b. Three children have answered $78 \div 6$.



Molly

13

Ben

14

Lara

12

Who is correct? Explain how you know.



R

5a. Which calculation is the odd one out?

$56 \div 4 =$

$70 \div 5 =$

$45 \div 3 =$

$84 \div 6 =$

$98 \div 7 =$



PS

5b. Which calculation is the odd one out?

$48 \div 3 =$

$64 \div 4 =$

$96 \div 6 =$

$80 \div 5 =$

$84 \div 7 =$



PS

6a. Match the following statements with the correct card.



Harry

My calculation needs no exchange.



Sandra

My calculation is solved incorrectly.



Paul

My calculation needs to exchange.

$96 \div 8 = 12$

$65 \div 6 = 11$

$84 \div 4 = 21$



PS

6b. Match the following statements with the correct card.



Alice

My calculation needs no exchange.



Daniel

My calculation is solved incorrectly.



Kavita

My calculation needs to exchange.

$84 \div 7 = 12$

$88 \div 4 = 22$

$92 \div 4 = 24$



PS

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.

$$4 \square \div 9 = \square$$

Amy

John

Karl

6

5

7

Who is correct? Explain how you know.



7b. Three children have completed a calculation where both missing digits are the same. They have recorded the digit that they think is missing.

$$6 \square \div 6 = 1 \square$$

May

Tim

Liam

2

1

0

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.

- The answer to calculation B is double the answer to calculation A.
- The answer to calculation C is less than calculation B but greater than calculation A.

A.

B.

C.



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 three times the answer to calculation A.
- The answer to calculation C is less than calculation B but greater than calculation A.

A.

B.

C.



9a. Complete the calculations and match the following statements.



Nick

My answer is an even number.



Leila

My answer is less than 12.



Patsy

My calculation creates a number with the digit sum of 4.

$$\square 9 \div 9 = 1 \square$$

$$91 \div 7 = \square$$

$$\square 4 \div 6 = 1 \square$$



9b. Complete the calculations and match the following statements.



Victor

My answer creates a number with the digit sum of 3.



Joshua

My answer is greater than 12.



Graham

My answer has the same tens and ones digit.

$$\square 1 \div 7 = 1 \square$$

$$\square 7 \div 7 = 1 \square$$

$$72 \div 6 = \square$$

