## Deepen Activities

1) What could the missing numbers be in this calculation?
$2,273 \div \square=\square$ remainder 25

I think I can find several solutions.
2. How many whole numbers less than 100 can you make using the numbers I, 2, 3 and 4 , without changing their order?
You can add, subtract, multiply, divide and use brackets.
For example, $12+34=46$.

I will think about the order of operations!


3 These digit cards can be arranged to create:

- A short division that has a remainder of I
- A long division that has a remainder of 14

What could the two divisions be?

