## Challenge 1.

## Challenge 2.

Eva and Alex have some number cards.
$\begin{array}{lll}1 & 2 & 4\end{array}$


Alex
They both use two of their cards to make two-digit numbers.

Eva's number is bigger than Alex's number.

What could their numbers be? How many answers can you find?

Don't forget that in the models in challenge 2, the whole numbers will be in the top circles. Draw the numbers as shown on the page, not as digits.

How many ways can you complete the part-whole models to make the calculation correct?


