Hint
If the fraction square model shown below represents a whole 1, how many individual strips are needed to make that 1 ?


What fractional part of that model would one strip be?
What would $\frac{7}{5}$ look like using the fraction square model?
How many different ways can you add two numbers to get a sum of 7 ?
You may use other models if you prefer (ruler as a number line, linking cubes, pattern blocks, fraction bars, etc).

