Practice counting the tens and ones in different 2-digit numbers.
Use this link to play the game: $\mathrm{https}: / / w w w . t o p m a r k s . c o . u k / l e a r n i n g-t o-~$ count/place-value-basketball

If you cannot use this link, then look at the 2-digit numbers below. Can you spilt them into tens and ones using a part-whole model? Can you draw the base ten to match them? Can you write them as a number sentence? Have a go in your home working book.

Example:


1. 32
2. 43
3. 13
4. 47
5. 25
6. 32
7. 46
