Key Learning: To subtract 2 digit numbers when crossing tens
Success Criteria:
I can correctly draw the tens and ones for a 2 digit number
I can exchange a ten rod for ten ones
I can take away the tens and ones of the part I am subtracting
I can count the tens and ones left to find the answer.
Deepening: word problems

Draw the tens and ones for each 2 digit number:

| 50 | 83 | 17 | 44 | 62 |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |

Write these equations into your book and solve them.
You must show your working out using the drawing method.

$83-65=$
$53-27=$
$80-43=$
$77-39=$

40-29 =
$32-16=$
$63-25=$


