Key learning: To subtract ones and teen numbers when crossing tens. 24.3.22 Success criteria:

- I know when to exchange a ten for ten ones.
- I can draw tens and ones to subtract a one digit number from a two digit number.
- I can draw tens and ones to subtract a teen number from a two digit number.

Deepening – subtraction word problems Support: I/PS/FS/concrete objects

Write these equations into your book and solve them

Independent task

- 53 8 =
- 90 13 =
- 37 14 =
- 43 25 =
- 42 34 =

Step 1: Write the equation
Step 2: Draw the tens and ones for the whole
Step 3: Cross out ONE ten rod and draw TEN one cubes for the exchange
Step 4: Cross out the tens and ones for the part you are subtracting
Step 5: Count up the tens and ones left and write the answer
41 - 25 = 6
XXX