

Year 2 Maths Lesson

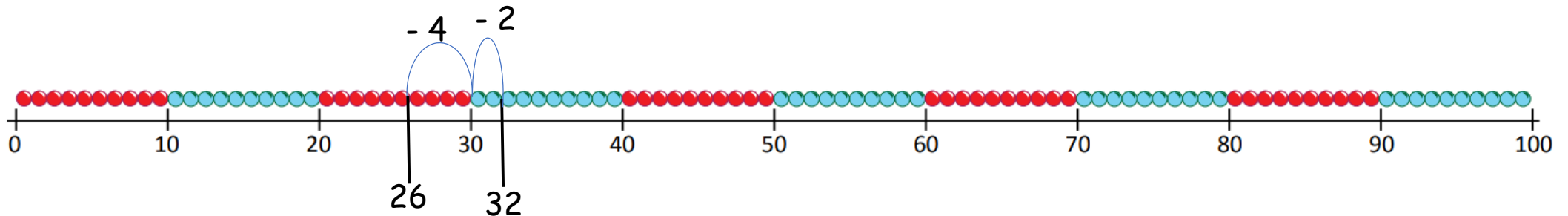
Teaching notes for adults:

The learning objective for today is: To be able to subtract a single-digit number from a 2-digit number, bridging 10.

- ✚ Please go through these examples with your child to check they understand the method before they move on to solving the calculations on the worksheet (this follows on from yesterday's lesson so you should be able to refer back to that).

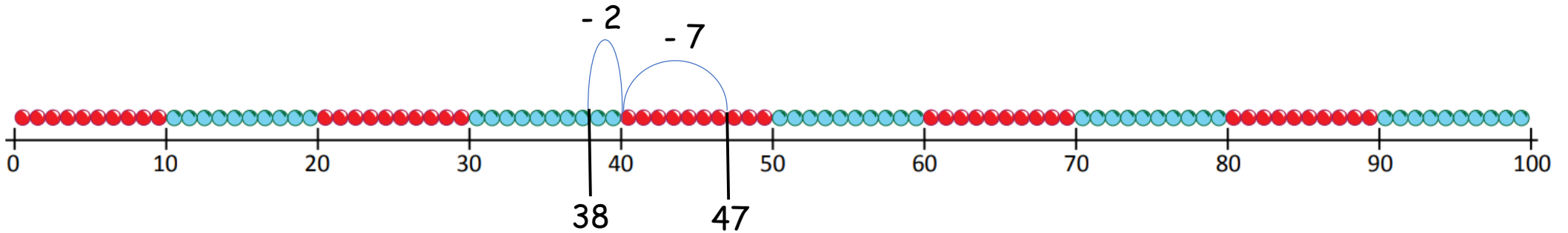
$$32 - 6 = 26$$

- First 'tag' 32 on the bead line.
- Then jump back to the nearest multiple of 10.
- *How many beads did you jump back? (2)*
- You have taken away 2, but you need to subtract 6, so *how many more do you need to jump back? (4)*
- Tag where you land - this is the answer to your subtraction.

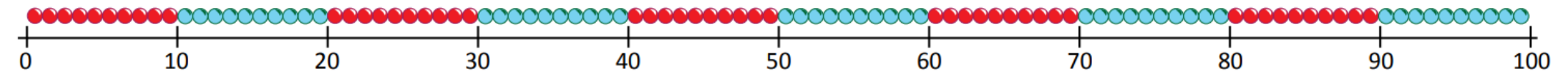
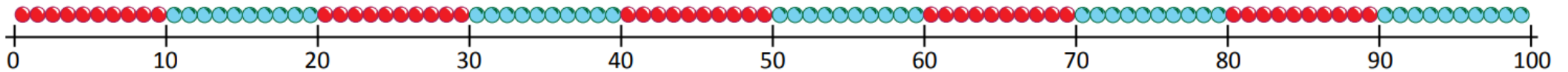


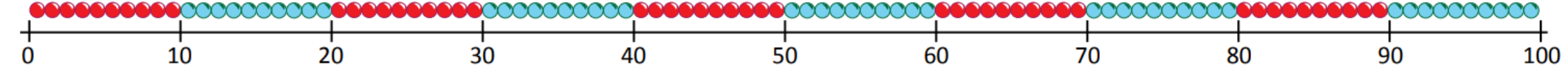
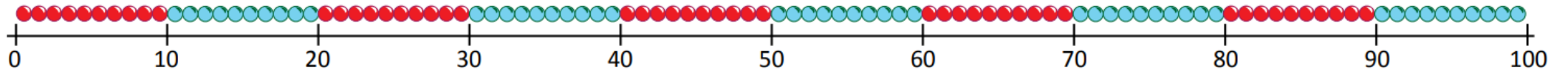
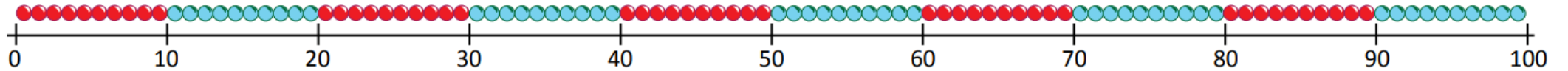
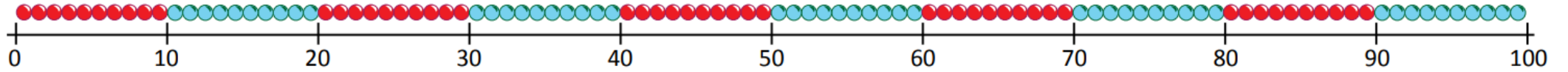
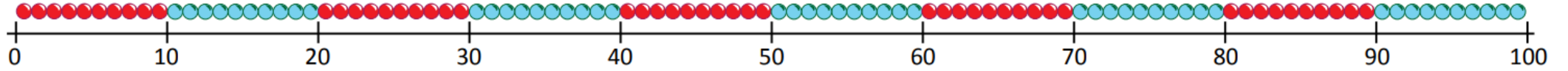
$$47 - 9 = 38$$

- First 'tag' 47 on the bead line.
- Then jump back to the nearest multiple of 10.
- *How many beads did you jump back? (7)*
- You have taken away 7, but you need to subtract 9, so *how many more do you need to jump back? (2)*
- Tag where you land - this is the answer to your subtraction.



Use the bead lines below to solve the calculations so you can complete the work sheet (you can use them for more than one calculation).





L.O. To be able to subtract a single-digit number from a 2-digit number, bridging 10.

Matching up

Sheet 4

Match the questions to the correct answers.

$45 - 8$

78

67

$53 - 5$

$77 - 9$

75

38

$31 - 9$

$86 - 8$

58

22

$64 - 6$

$53 - 5$

37

$42 - 4$

$83 - 8$

68

48

48

$74 - 7$

Challenge

How many times must I subtract 8 from 80 to reach 32?

What happens if I subtract 6 eight times from 80?

Can you say why?