

LO: To round 2 digit numbers to nearest ten

Learning Task 1:

Circle the correct nearest ten.

40 ← (42) → 50

80 ← (85) → 90

60 ← (61) → 70

30 ← (37) → 40

30 ← (32) → 40

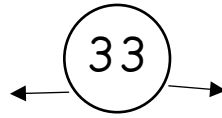
60 ← (69) → 70

70 ← (74) → 80

40 ← (45) → 50

LO: To round 2 digit numbers to nearest ten

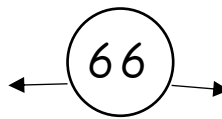
Learning Task 2: Write the ten before, ten after and write the correct rounding to ten in the speaking frame.



\_\_\_\_\_ is the ten before and \_\_\_\_\_ is the ten after.

\_\_\_\_\_ is closer to \_\_\_\_\_ than \_\_\_\_\_.

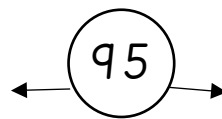
\_\_\_\_\_ is approximately equal to \_\_\_\_\_.



\_\_\_\_\_ is the ten before and \_\_\_\_\_ is the ten after.

\_\_\_\_\_ is closer to \_\_\_\_\_ than \_\_\_\_\_.

\_\_\_\_\_ is approximately equal to \_\_\_\_\_.



\_\_\_\_\_ is the ten before and \_\_\_\_\_ is the ten after.

\_\_\_\_\_ is closer to \_\_\_\_\_ than \_\_\_\_\_.

\_\_\_\_\_ is approximately equal to \_\_\_\_\_.

LO: To round 2 digit numbers to nearest ten

Learning Task 3

A green-themed educational card for Year 3. At the top right, it says "Year 3". The main title is "NUMBER AND PLACE VALUE" in large, bold, green letters. Below the title, it says "Thinking Tom says:". In the center, a white rounded rectangle contains the text: "The smallest number that rounds to 40 is 41." To the right of this text is a cartoon boy sitting cross-legged, looking thoughtful with question marks around his head. To the left is another cartoon boy sitting cross-legged, smiling with a lightbulb above his head. At the bottom, there are two speech bubbles: "What do you think?" on the left and "Convince Me!" on the right. A small UK flag is in the bottom left corner.

Learning Task 4

How many different numbers can you show me that would be 500 when rounded to the nearest 10?