

10 More and 10 Less

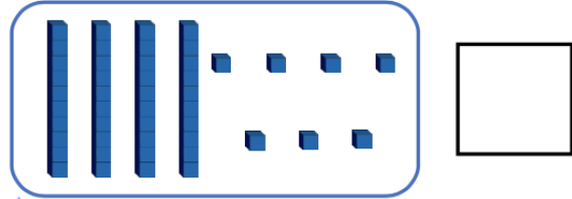
10 More and 10 Less

5a. What is 10 less than the number below?



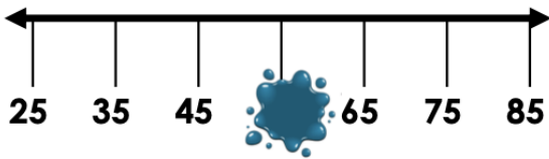
VF

5b. What is 10 more than the number below?



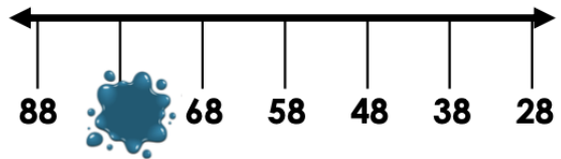
VF

6a. What is the missing number?



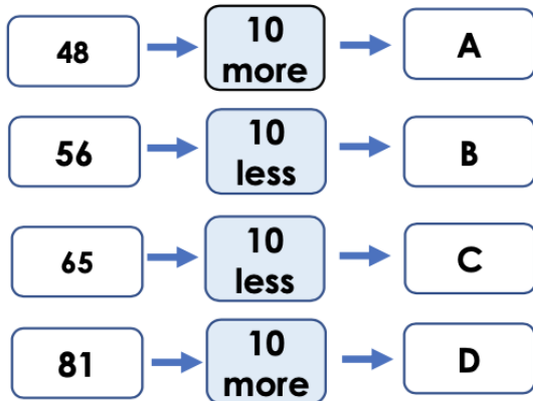
VF

6b. What is the missing number?



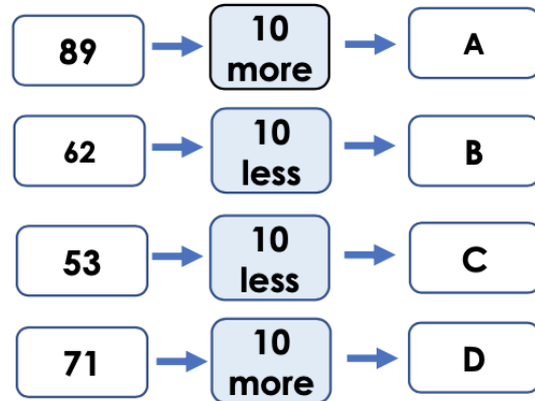
VF

7a. Find the missing numbers.



VF

7b. Find the missing numbers.



VF

8a. What numbers are missing from the number grid?

33	34	35	36	37
43	44	45		47
53	54	55		57
63	64	65		67



VF

8b. What numbers are missing from the number grid?

96	86	76	66	56
95	85	75	65	55
93	83	73	63	53



VF

10 More and 10 Less

10 More and 10 Less

4a. Is Alice correct? Explain your answer.



Alice

My hair is 48cm long. If I have 10cm cut off, it will be 38cm long.



R

4b. Is Solomon correct? Explain your answer.



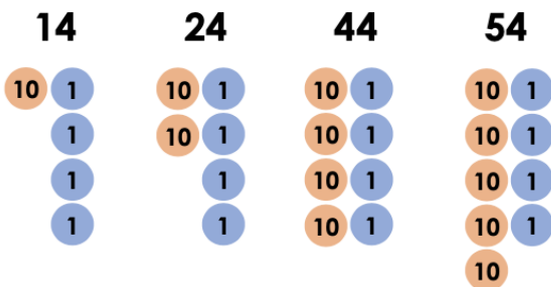
Solomon

My model tower is 52cm tall. If I make it 10cm taller, it will be 63cm tall.



R

5a. Freya has created a sequence of numbers.

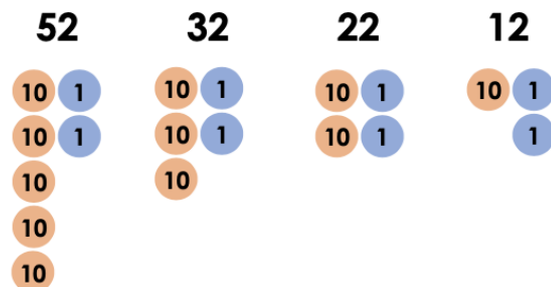


Is she correct? Explain your answer.



R

5b. Jacob has created a sequence of numbers.



Is he correct? Explain your answer.



R

6a. Each child has chosen a number. Which number has not been chosen?



My number is 10 less than 54.

My number is 10 more than 63.



My number is 10 less than 23.



13 44 57 73

PS

6b. Each child has chosen a number. Which number has not been chosen?



My number is 10 more than 76.

My number is 10 less than 22.



My number is 10 more than 57.



12 86 21 67

PS