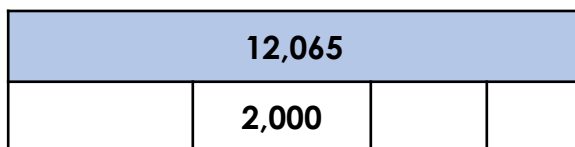
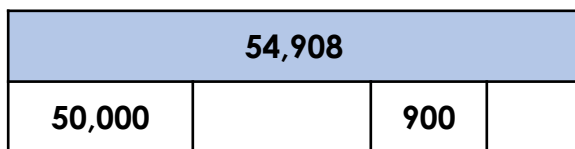


Numbers to 100,000

1. Complete the bar models.



VF

4. Callum is thinking of a five-digit number.

- He adds 1,000 to it.
- He subtracts 100 from it.
- He adds 10 to it.

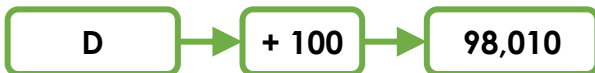
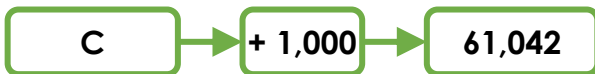
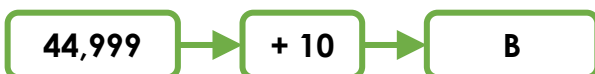
His answer is:

35,660

What was his original number?

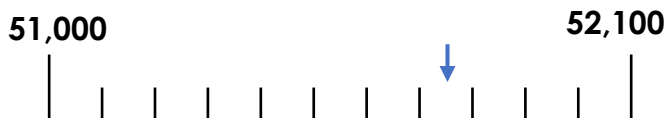
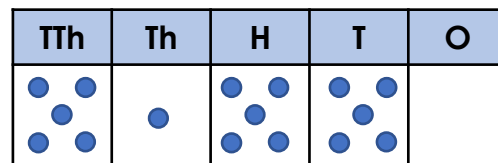
PS

2. Find the missing numbers in the function machines below.



VF

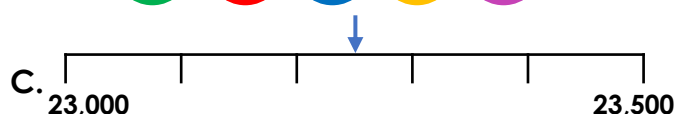
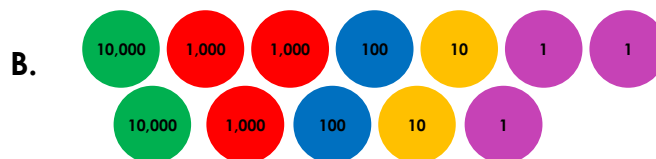
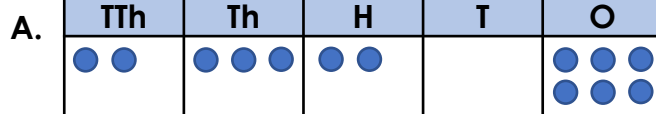
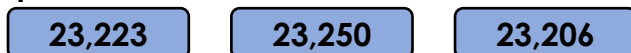
5. Gia is placing numbers represented in a place value chart on a number line.



Is she correct?
Explain how you know.

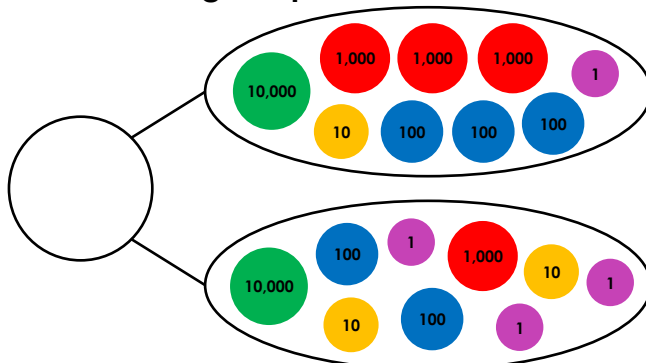
R

3. Match the number to the representation.



VF

6. Sam has represented a five-digit number using this part whole model.



One counter is missing. Which numbers could he have been representing?

PS

Numbers to 100,000

1.

54,908			
50,000	4,000	900	8

12,065			
10,000	2,000	60	5

2. A – 15,706; B – 45,009; C – 60,042; D – 97,910

3. A – 23,206; B – 23,223; C – 23,250

4. 34,750

5. Gia is incorrect. The number on the place value chart shows 51,550. She has placed this at 51,750 on the number line.

6. Any answer from below, dependent on the extra counter used:

(13,311 + 11,223 = 24,534)

24,534 + 1 = 24,535

24,534 + 10 = 24,544

24,534 + 100 = 24,643

24,534 + 1,000 = 25,534

24,534 + 10,000 = 34,534