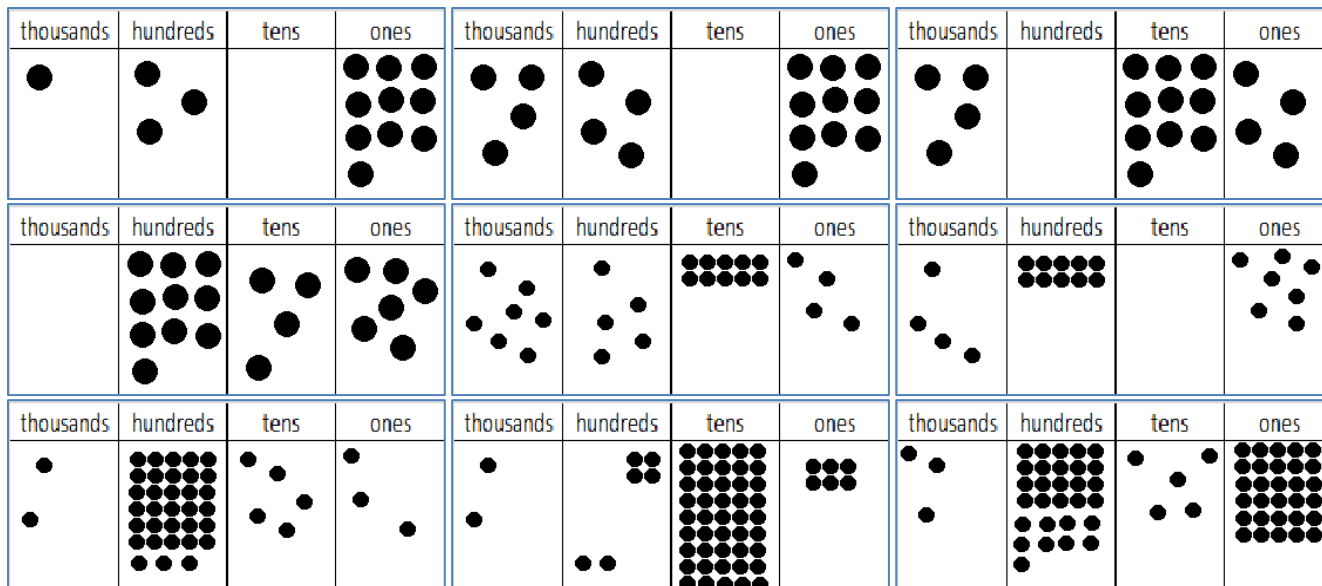


Consolidation of place value, numbers to 10000.

Please complete only one challenge of your choice.

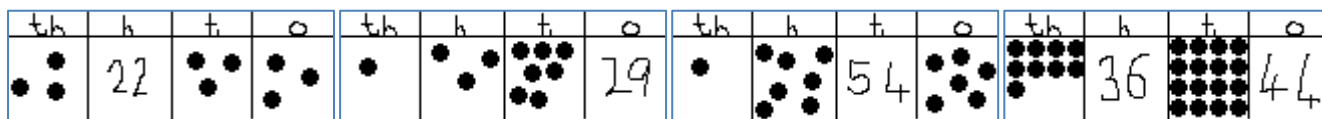
Challenge 1

Write the number represented by these pictures:



Challenge 2

Write the number represented by these pictures:



Challenge 3

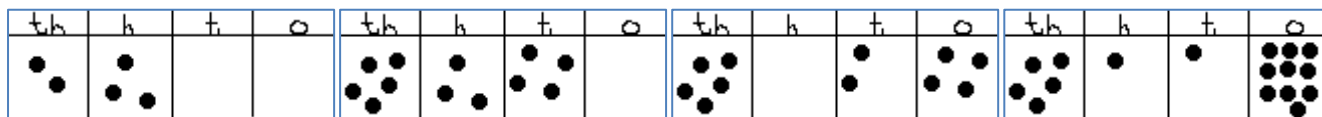
Add to the ones column to make these numbers:

2313

5352

5055

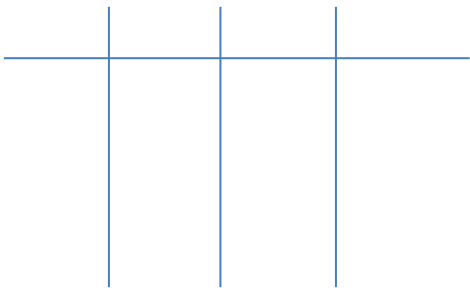
5152



Put '<', '>', or '=' in place to correct these equations

- 5 thousands, 14 hundreds, 11 tens, 23 ones      5 thousands, 24 hundreds, 1 ten, 3 ones
- 4 thousands, 22 hundreds, 0 tens, 48 ones      5 thousands, 39 hundreds, 10 tens, 32 ones
- 8 thousands, 38 tens, 44 ones, 28 hundreds      8 thousands, 14 tens, 44 ones, 29 hundreds
- 7 ones, 77 tens, 77 hundreds, 7 thousands      14 ones, 41 tens, 4 hundreds, 11 thousands

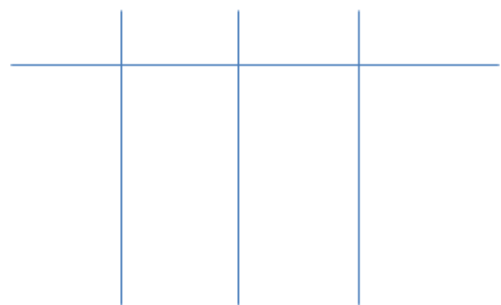
Extension



Peter has 50 counters. How many different ways can he make the number 1,234; he doesn't have to use them all?

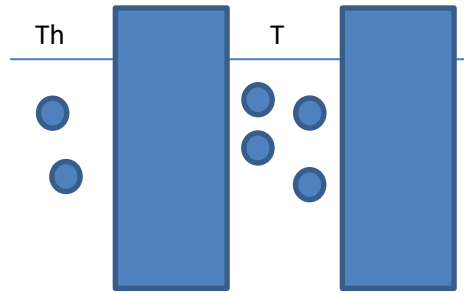
Jamar says 3,456 has 3 thousands, 3 hundreds, 50 tens, and 6 ones. Is he correct; why?

Jasmine makes 8,203. She puts in 8 thousands, 2 hundreds, and 3 ones, she wants to make 8,303 and says the only way to do this is to add 10 to the tens column. Is there any other way she could do this?



Peter has 50 counters. How many different ways can he make the number 1,234; he doesn't have to use them all?

Jeremiah has £3,456; Fiona has more than him; what could be missing from the blacked out columns.



Jasmine makes 8,203. She puts in 8 thousands, 2 hundreds, and 3 ones, she wants to make 8,303 and says the only way to do this is to add 10 to the tens column. Is there any other way she could do this?

Jamar says 3,456 has 3 thousands, 3 hundreds, 50 tens, and 6 ones. Is he correct; why?

Jeremiah has £3,456; Fiona has more than him; what could be missing from the blacked out columns.

