

Year 4

Varied fluency examples

Can you use the counters to make the number 4682?

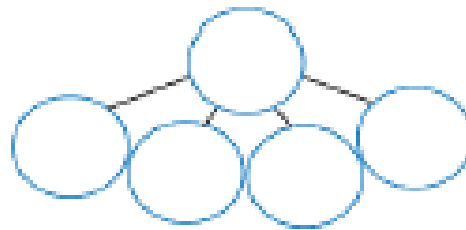
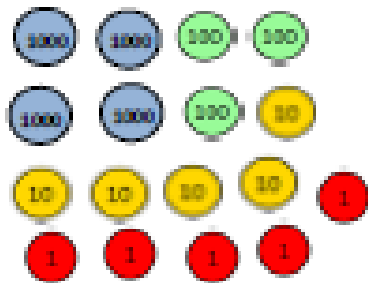
What does the digit six stand for?

What is a thousand more than this number?

What is three thousand less?

Can you show me half of 4682 using the counters?

Complete the part-whole model for the number represented.



What is the value of the underlined digit in each number?

6,983

9,021

789

6,570

Reasoning examples

Sort these statements into sometimes, always, never.

- When counting in hundreds, the ones digit changes.
- The thousands column changes every time you count in thousands.
- To count in thousands, we use 4 digit numbers.

Which is the odd one out?

3,500

3,500 ones

2 thousands  
and 15 hundreds

35 tens

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Problem Solving examples

Create four 4 digit numbers where the tens number is 3 and the digits add up to 12

Eg; 5232

1)

2)

3)

4)

A number is rounded to 370  
What could all the possibilities be?

370