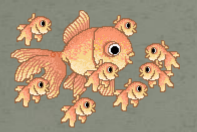
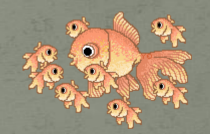




Daily Math



Stage 3









What are its factors

Prime or Composite Why?





Write 365 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can :determine all 'factors' of a given whole number

I can: determine whether a number is prime, composite

Which number is in the ones place?
What is the value of the 6?





What are its factors

Prime or Composite Why?

How Many Ways Can You Make 528?



Write 528 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can :determine all 'factors' of a given whole number I can : determine whether a number is prime, composite

Which number is in the *hundreds* place? What is the value of the 2?





What are its factors

Prime or Composite Why?





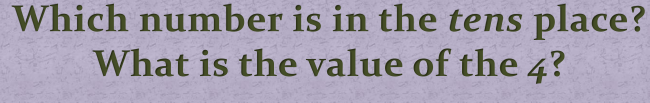
Write 1234 in; **Expanded Form** And **Word Form**

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can :determine all 'factors' of a given whole number I can: determine whether a number is prime, composite

What is the value of the 4?







What are its factors

Prime or Composite Why?





Write 1234 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can :determine all 'factors' of a given whole number

I can: determine whether a number is prime, composite

Which number is in the tens place? What is the value of the 4?





Round this number to its nearest 1000.

Prime or Composite Why?

How Many Ways Can You Make 7302?



Write 7302 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can: round numbers to a specified place value

I can: determine whether a number is prime, composite



Which number is in the *hundreds* place? What is the value of the 3?





What are its factors

Prime or Composite Why?

How Many Ways Can You Make 5879?



Write 5879 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can :determine all 'factors' of a given whole number
I can : determine whether a number is prime, composite



Which number is in the *thousands* place? What is the value of the 8?





Round this number to its nearest 1000.



How Many Ways Can You Make 10587?



Write 10587 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can: round numbers to a specified place value

I can: determine whether a number is prime, composite



Which number is in the *hundreds* place? What is the value of the 1?





Round this number to its nearest 100.

Prime or Composite Why?

How Many Ways Can You Make 678?



Write 678 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can: round numbers to a specified place value

I can: determine whether a number is prime, composite



Which number is in the *hundreds* place? What is the value of the 7?





Round this number to its nearest 1000.

Prime or Composite Why?





Write 2581 in; Expanded Form And Word Form

I can: state the place value of digits in numbers of any size

I can: record numbers of any size using expanded notation

I can: round numbers to a specified place value

I can: determine whether a number is prime, composite

Which number is in the *thousands* place? What is the value of the 8?





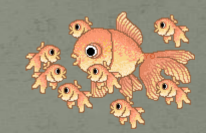




Daily Math



Stage 3





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