



# Daily Math

## Stage 3



# Today's Number

365



What are its factors

Prime or Composite  
Why?

Write 365 in;  
Expanded Form  
And  
Word Form

How Many Ways  
Can You Make 365?

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?



# Today's Number

528

What are its factors

Prime or Composite  
Why?

How Many Ways  
Can You Make 528?

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



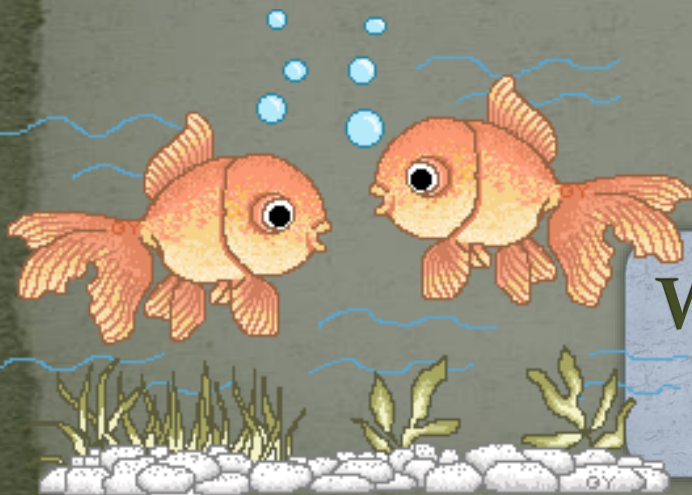
Write 528 in;  
Expanded Form  
And  
Word Form

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



# Today's Number



What are its factors

Prime or Composite  
Why?

How Many Ways  
Can You Make 1234?

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



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



# Today's Number

1234

What are its factors

Prime or Composite  
Why?

How Many Ways  
Can You Make 1234?

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



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



# Today's Number

7302



Round this number  
to its nearest 1000.

Prime or Composite  
Why?

How Many Ways  
Can You Make 7302?

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

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



# Today's Number

5879



What are its factors

Prime or Composite  
Why?

How Many Ways  
Can You Make 5879?

Write 5879 in;  
Expanded Form  
And  
Word Form

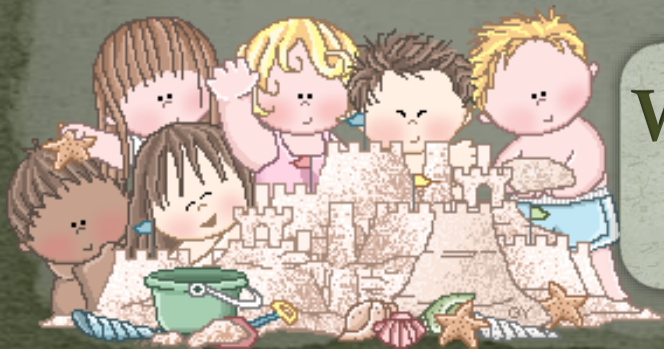
I can : state the place value of digits in numbers of any size

I can : record numbers of any size using expanded notation

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

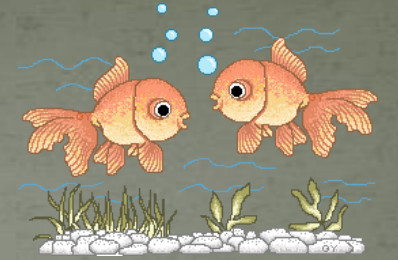
I can : determine whether a number is prime, composite

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



# Today's Number

10587



Round this number  
to its nearest 1000.

Prime or Composite  
Why?

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*?





# Today's Number

678



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?



# Today's Number

2581



Round this number  
to its nearest 1000.

Prime or Composite  
Why?

How Many Ways  
Can You Make 2581?

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



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

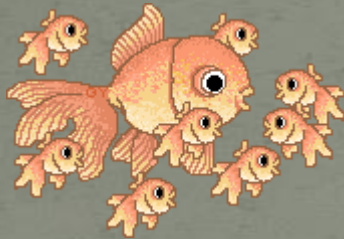
I can : determine whether a number is prime, composite






# Daily Math

## Stage 3



  
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