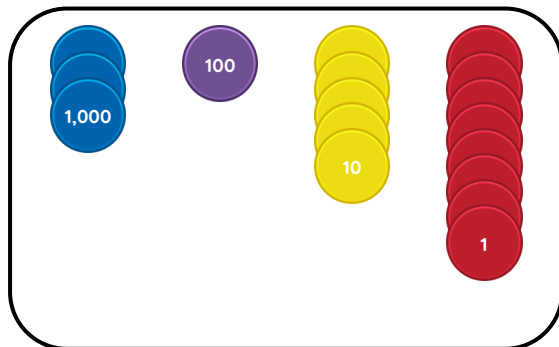
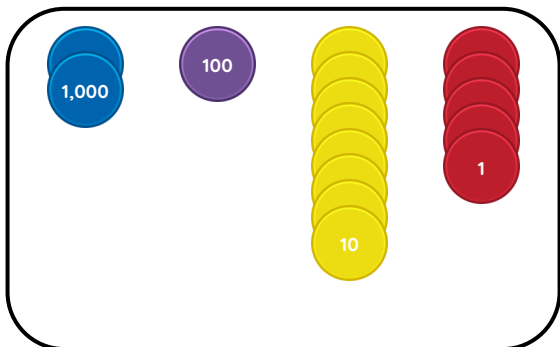


# Master Comparing 4-Digit Numbers

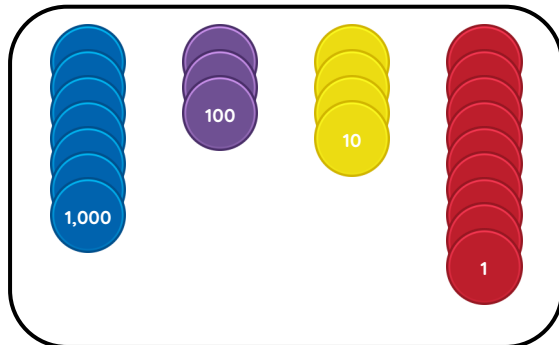
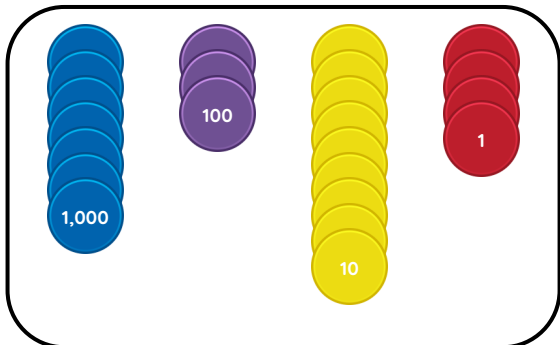
## Fluency 1

Circle the vocabulary that completes each stem sentence.



2,185 has **more** / **fewer** thousands / hundreds / tens / ones than 3,158

2,185 is **greater** / **less** than 3,158



7,394 has **more** / **fewer** thousands / hundreds / tens / ones than 7,349

7,394 is **greater** / **less** than 7,349

## Fluency 2

Circle the vocabulary that completes each stem sentence.

1,000s	100s	10s	1s
5	9	3	6
5	6	9	3

5,936 has **more** / **fewer** thousands /

**hundreds** / **tens** / **ones** than 5,693

5,936 is **greater** / **less** than 9,693

1,000s	100s	10s	1s
1	7	4	2
1	7	4	8

1,742 has **more** / **fewer** thousands /

**hundreds** / **tens** / **ones** than 1,748

1,742 is **greater** / **less** than 1,748

Reasoning, problem solving, answers and teaching slides are available with a subscription.



**Fluency**



# Master Comparing 4-Digit Numbers

## Fluency 3

Write the symbol to compare each set of 4-digit numbers.

1,956	<input type="text"/>	1,965	5,692	<input type="text"/>	2,466
4,286	<input type="text"/>	4,286	3,257	<input type="text"/>	3,258
9,419	<input type="text"/>	9,199	8,155	<input type="text"/>	8,151

## Fluency 4

Circle the vocabulary and symbol that completes each stem sentence.

7,892	7,890
-------	-------

7,890 has no **thousands** / **hundreds** / **tens** / **ones**.  
 7,892 **>** / **<** / **=** 6,890

2,014	2,514
-------	-------

2,014 has no **thousands** / **hundreds** / **tens** / **ones**.  
 2,014 **>** / **<** / **=** 2,514

## Fluency 5

Circle the vocabulary that completes each stem sentence.

532	1,532
-----	-------

**532** / **1,532** has no **thousands** / **hundreds** / **tens** / **ones**.  
 532 is **greater** / **less** than 1,532

8,607	657
-------	-----

**8,607** / **657** has no **thousands** / **hundreds** / **tens** / **ones**.  
 8,607 is **greater** / **less** than 657

## Fluency 6

Write digits that make each comparison correct.

6,3__6	<	6,346	4,970	>	4,__70
2,715	>	2,71__	8,12__	>	8,123
9,__41	<	9,641	5,293	<	__,293

