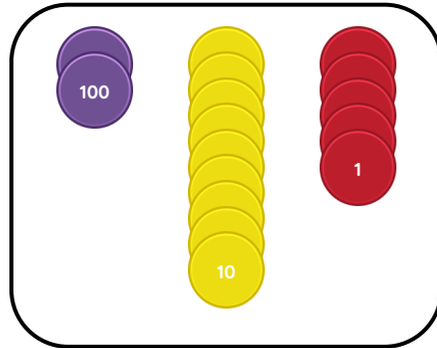
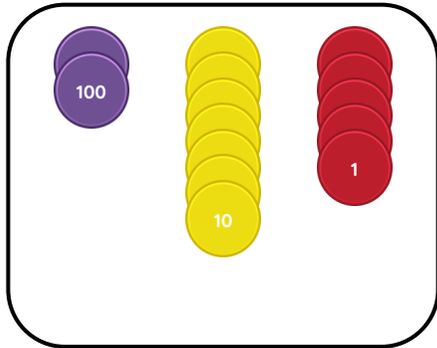


# Master Comparing 3-Digit Numbers

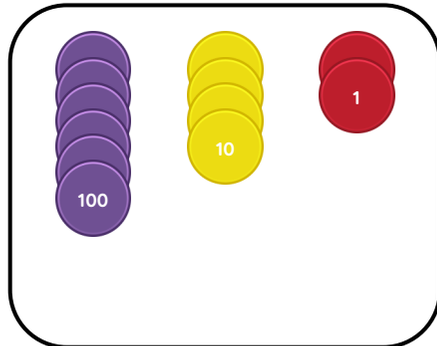
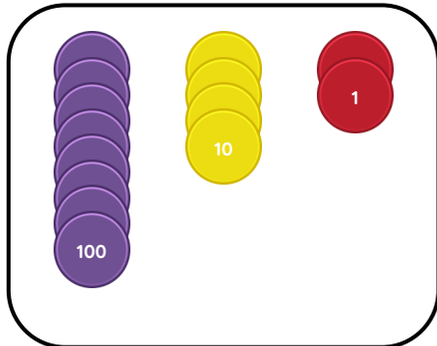
## Fluency 1

Circle the vocabulary that completes each stem sentence.



275 has **more** / **fewer** hundreds / **tens** / **ones** than 295

275 is **greater** / **less** than 295



842 has **more** / **fewer** hundreds / **tens** / **ones** than 642

842 is **greater** / **less** than 642

## Fluency 2

Circle the vocabulary that completes each stem sentence.

100s	10s	1s
9	7	6
9	7	7

976 has **more** / **fewer** hundreds / **tens** / **ones** than 977

976 is **greater** / **less** than 977

100s	10s	1s
7	4	0
7	1	0

740 has **more** / **fewer** hundreds / **tens** / **ones** than 710

740 is **greater** / **less** than 710



# Master Comparing 3-Digit Numbers

## Fluency 3

Write the symbol to compare each set of 3-digit numbers.

729	○	729	437	○	410
372	○	360	156	○	656
853	○	538	953	○	913

## Fluency 4

Circle the vocabulary and symbol that completes each stem sentence.

290	294
-----	-----

290 has no **hundreds** / **tens** / **ones**.

290 **>** / **<** / **=** 294

311	301
-----	-----

301 has no **hundreds** / **tens** / **ones**.

311 **>** / **<** / **=** 301

## Fluency 5

Circle the vocabulary that completes each stem sentence.

829	29
-----	----

**829** / **29** has no **hundreds** / **tens** / **ones**.

829 is **greater** / **less** than 29

94	194
----	-----

**94** / **194** has no **hundreds** / **tens** / **ones**.

94 is **greater** / **less** than 194

## Fluency 6

Write digits that make each comparison correct.

2__9	<	229	880	>	__80
636	>	63__	46__	>	467
7__5	<	715	581	<	__81

