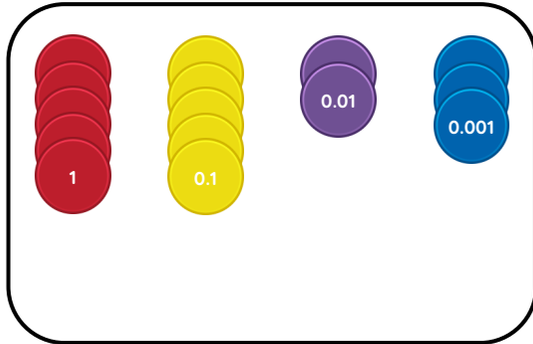


Master Comparing Numbers with 1s and up to 3 DP

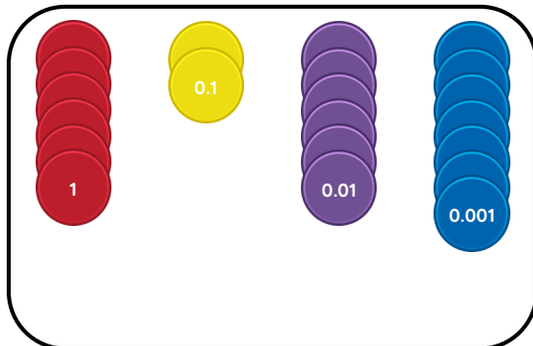
Fluency 1

Circle the vocabulary that completes each stem sentence.



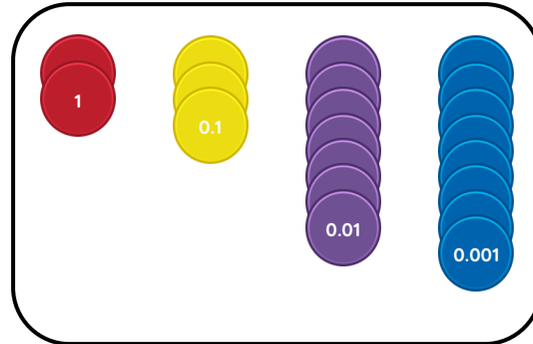
5.623 has **more** / fewer ones / tenths / hundredths / thousandths than 2.378

5.623 is **greater** / less than 2.378



6.267 has **more** / fewer ones / tenths / hundredths / thousandths than 6.283

6.267 is **greater** / less than 6.283



Fluency 2

Circle the vocabulary that completes each stem sentence.

1s	0.1s	0.01s	0.001s
9	7	5	6
9	8	2	4

9.756 has **more** / fewer ones / tenths / hundredths / thousandths than 9.824

9.756 is **greater** / less than 9.824

1s	0.1s	0.01s	0.001s
7	2	3	5
7	2	3	1

7.235 has **more** / fewer ones / tenths / hundredths / thousandths than 7.231

7.235 is **greater** / less than 7.231



Master Comparing Numbers with 1s and up to 3 DP

Fluency 3

Write the symbol to compare each set of decimal numbers.

1.921	○	2.199	8.715	○	8.618
5.838	○	5.542	1.559	○	1.6
6.914	○	6.964	3.179	○	3.179

Fluency 4

Circle the vocabulary / symbol that completes each stem sentence.

3.747	0.374
-------	-------

0.374 has no **ones** / **tenths** / **hundredths** / **thousandths**.
 3.747 **>** / **<** / **=** 0.374

4.137	4.089
-------	-------

4.089 has no **ones** / **tenths** / **hundredths** / **thousandths**.
 4.089 **>** / **<** / **=** 4.137

Fluency 5

Circle the vocabulary that completes each stem sentence.

8.938	8.906
-------	-------

8.938 / **8.906** has no **ones** / **tenths** / **hundredths** / **thousandths**. 8.938 is **greater** / **less** than 8.906

9.42	9.426
------	-------

9.42 / **9.426** has no **ones** / **tenths** / **hundredths** / **thousandths**. 9.426 is **greater** / **less** than 9.42

Fluency 6

Write digits that make each comparison correct.

4.85__	<	4.855	7.204	<	7.2__3
9.___7	>	9.396	8.545	<	___.5__
6.082	>	___.68	0.3__	>	0.302

