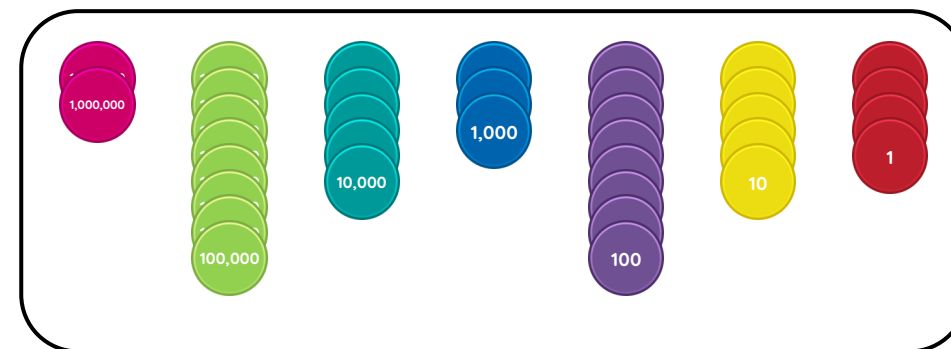
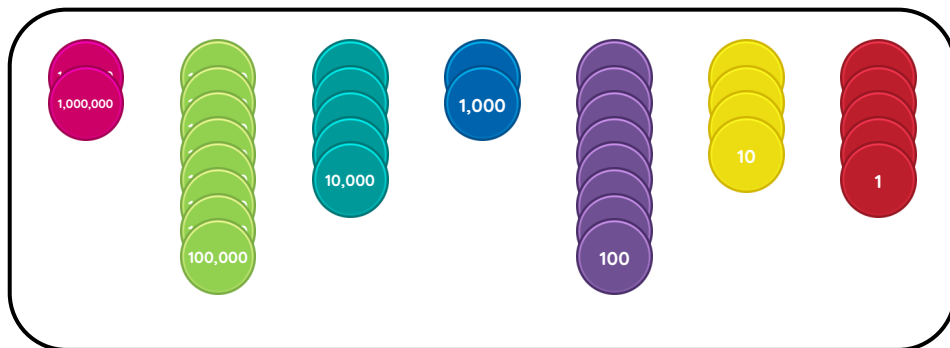


Master Comparing 7-Digit Numbers

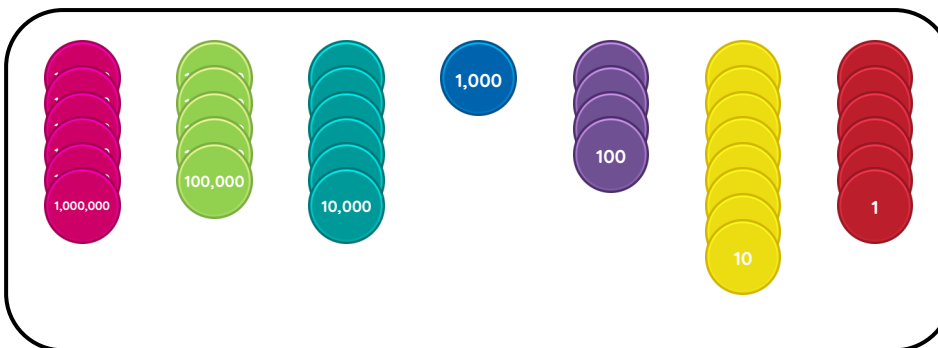
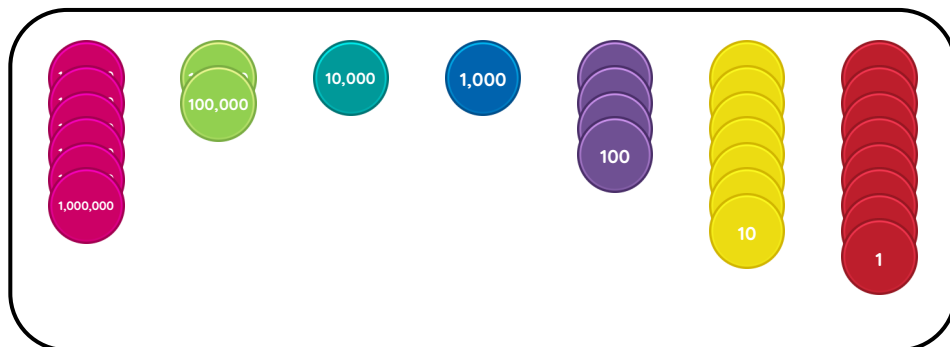
Fluency 1

Circle the vocabulary that completes each stem sentence.



2,852,845 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 2,853,854

2,852,845 is **greater** / **less** than 2,853,854



6,212,478 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 6,221,486

6,212,478 is **greater** / **less** than 6,221,486

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



Fluency



Master Comparing 7-Digit Numbers

Fluency 2

Circle the vocabulary that completes each stem sentence.

1,000,000s	100,000s	10,000s	1,000s	100s	10s	1s
7	9	3	5	6	8	3
7	9	3	5	1	8	6

7,935,683 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 7,935,186

7,935,682 is **greater** / **less** than 7,935,186

1,000,000s	100,000s	10,000s	1,000s	100s	10s	1s
8	1	3	0	4	6	0
9	1	2	0	5	5	8

8,130,460 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 9,120,558

8,130,460 is **greater** / **less** than 9,120,558

1,000,000s	100,000s	10,000s	1,000s	100s	10s	1s
4	6	0	4	6	3	7
4	5	0	4	8	2	1

4,604,637 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 4,504,821

4,604,637 is **greater** / **less** than 4,504,821

1,000,000s	100,000s	10,000s	1,000s	100s	10s	1s
5	6	3	9	7	8	2
5	6	3	9	7	8	4

5,639,752 has **more** / **fewer** millions / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones** than 5,639,784

5,639,752 is **greater** / **less** than 5,639,784

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



Fluency



Master Comparing 7-Digit Numbers

Fluency 3

Write the symbol to compare each set of 7-digit numbers.

4,283,174

4,283,174

6,517,402

5,017,322

7,051,228

7,051,628

2,006,527

2,060,752

3,673,003

3,643,965

8,384,939

8,384,983

Fluency 4a

Circle the vocabulary that completes each stem sentence.

3,086,252

3,568,522

3,086,252 has no **millions** / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones**.

3,086,252 is **greater** / **less** than 3,568,522

5,913,764

5,913,708

5,913,708 has no **millions** / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones**.

5,913,764 is **greater** / **less** than 5,913,708

Fluency 4b

Circle the vocabulary that completes each stem sentence.

1,009,361

830,346

1,009,361 / **830,346** has no **millions** / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones**.

1,009,361 is **greater** / **less** than 830,346

4,792,501

4,790,822

4,792,501 / **4,790,822** has no **millions** / **hundred thousands** / **ten thousands** / **thousands** / **hundreds** / **tens** / **ones**.

4,792,501 is **greater** / **less** than 4,790,822

Fluency 5

Write digits that make each comparison correct.

3,14_,982

>

3,147,982

7,41_,182

>

7,411,928

9,505,162

<

9_,09,341

4,367,208

<

4,367,20_

_,142,040

<

1,142,048

5,007_,00

<

5,007,100

