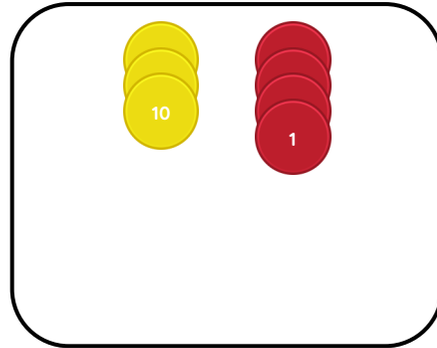
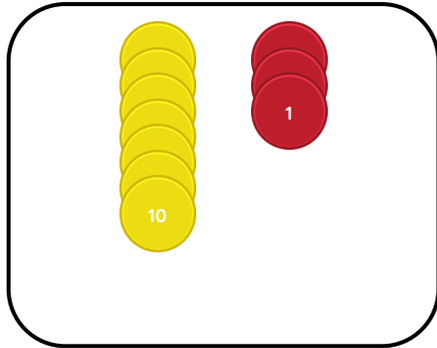


Master Comparing 2-Digit Numbers

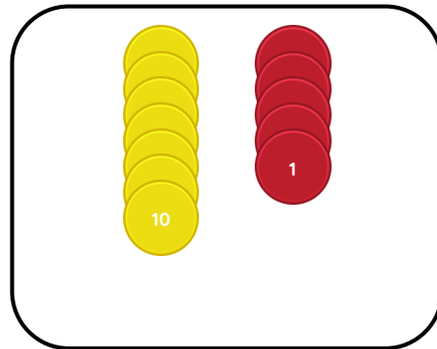
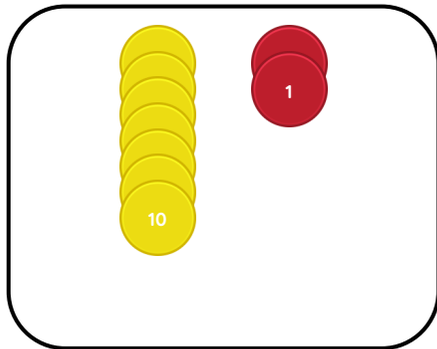
Fluency 1

Circle the vocabulary that completes each stem sentence.



73 has **more / fewer tens / ones** than 34

73 is **greater than / less than / equal to** 34



72 has **more / fewer tens / ones** than 75

72 is **greater than / less than / equal to** 75

Fluency 2

Circle the vocabulary that completes each stem sentence.

10s	1s
3	0
8	0

30 has **more / fewer tens / ones** than 80

30 is **greater than / less than / equal to** 80

10s	1s
6	9
6	1

69 has **more / fewer tens / ones** than 61

69 is **greater than / less than / equal to** 61



Master Comparing 2-Digit Numbers

Fluency 3

Write the symbol to compare each set of 2-digit numbers.

31	○	13	88	○	88
25	○	27	14	○	84

Fluency 4

Circle the vocabulary that completes each stem sentence.

9	90
---	----

9 has no **tens** / **ones**.

9 is **greater than** / **less than** / **equal to** 90

62	60
----	----

60 / 62 has no **tens** / **ones**.

62 is **greater than** / **less than** / **equal to** 60

Fluency 3

Write the symbol to compare each set of 2-digit numbers.

31	○	13	88	○	88
25	○	27	14	○	84

Fluency 4

Circle the vocabulary that completes each stem sentence.

9	90
---	----

9 has no **tens** / **ones**.

9 is **greater than** / **less than** / **equal to** 90

62	60
----	----

60 / 62 has no **tens** / **ones**.

62 is **greater than** / **less than** / **equal to** 60

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



Fluency



Master Comparing 2-Digit Numbers

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

Fluency 5

Write digits that make each comparison correct.

$$26 > 2_ \quad _2 > 89$$

$$5_ = _1 \quad _0 < 40$$

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



Fluency

