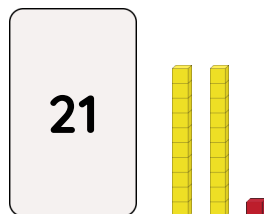
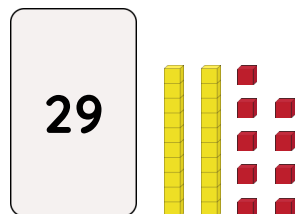


Master Comparing Number Representations to 100 B

Fluency 1

Compare the numbers.

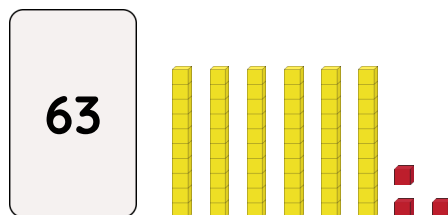
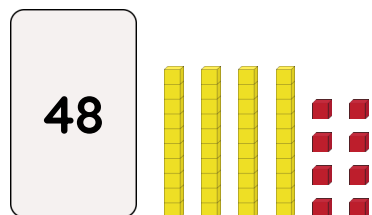


They each have ____ tens.

____ has ____ ones and ____ has ____ ones.

____ has more ones than ____

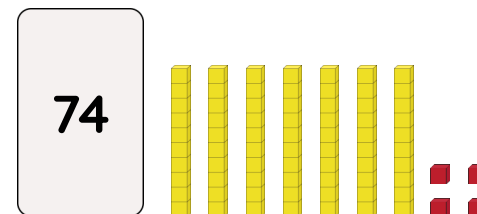
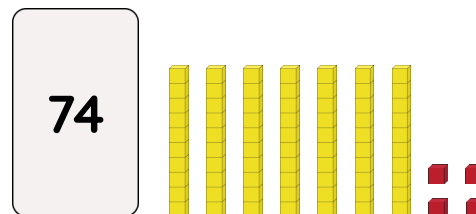
____ is greater than ____



____ has ____ tens and ____ has ____ tens.

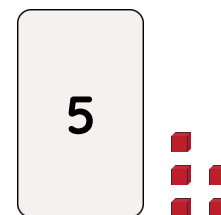
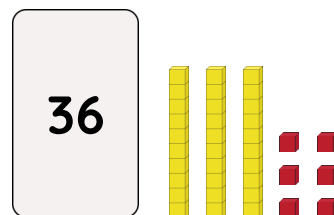
____ has fewer tens than ____

____ is less than ____



They each have ____ tens and ____ ones.

____ is equal to ____



____ has ____ tens and ____ has ____ tens.

____ is greater than ____

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Fluency

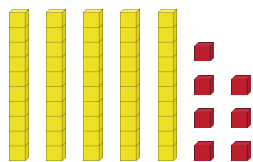


Master Comparing Number Representations to 100 B

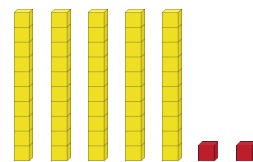
Fluency 2

Circle the correct words to compare the numbers.

57



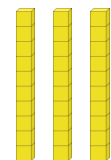
52



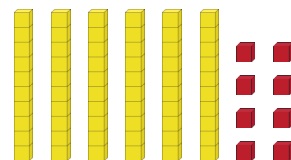
57 has **fewer** / **more ones** / **tens** than 52

57 is **less than** / **greater than** 52

30



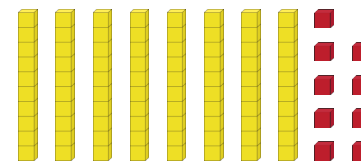
68



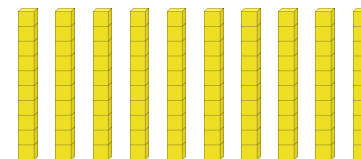
30 has **no ones** / **tens**.

30 is **less than** / **greater than** 68

89



100



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

89 is **less than** / **greater than** 100

Answers and teaching slides are available with a subscription.



Fluency



Master Comparing Number Representations to 100 B

Fluency 3

Complete the stem sentences.

70**92**

_____ is less than _____

85**41**

_____ is greater than _____

64**64**

_____ is equal to _____

59**26**

_____ is greater than _____

Fluency 3

Complete the stem sentences.

70**92**

_____ is less than _____

85**41**

_____ is greater than _____

64**64**

_____ is equal to _____

59**26**

_____ is greater than _____

