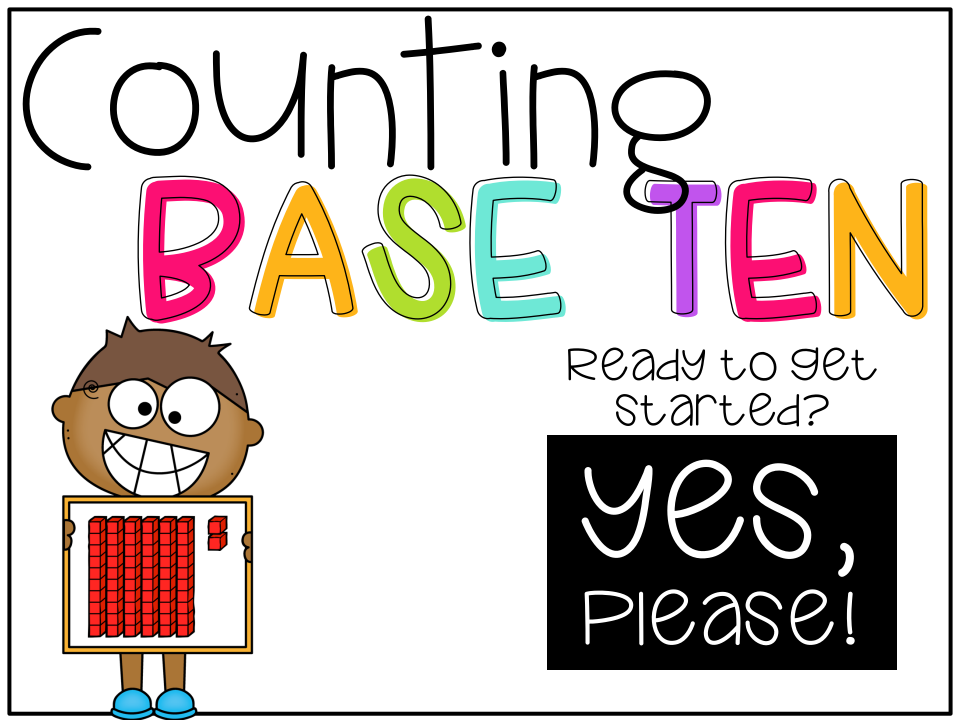
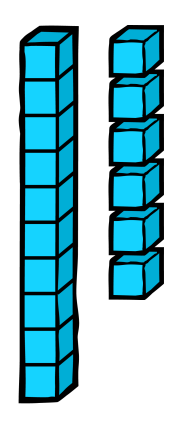


© All Students Can SHINE

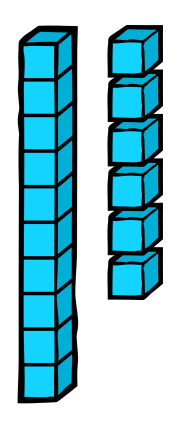


### What number does the picture represent?





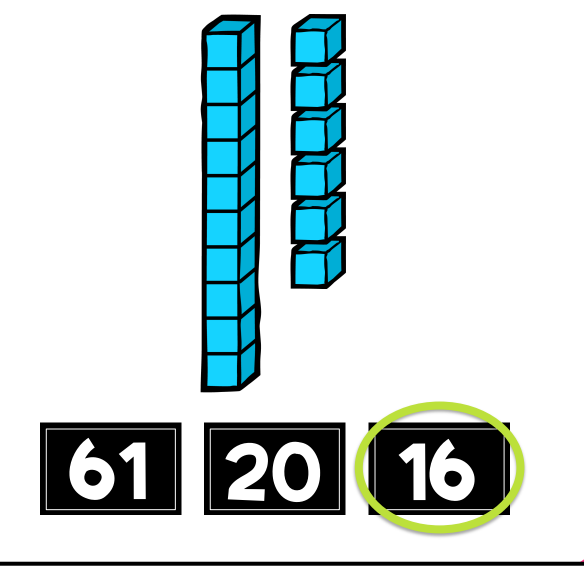
### What number does the picture represent?

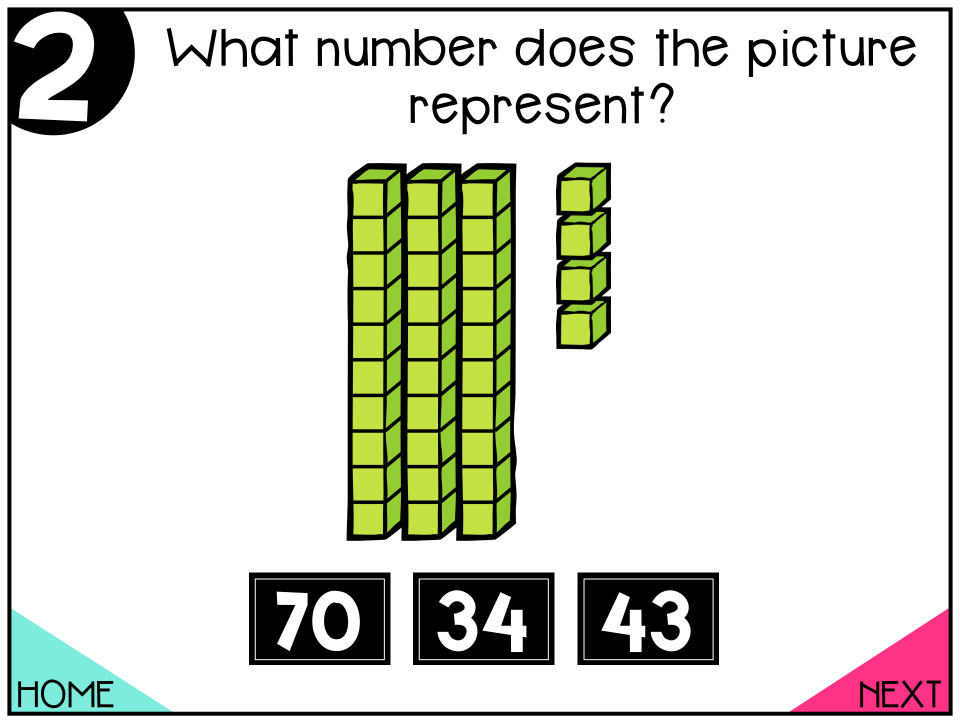


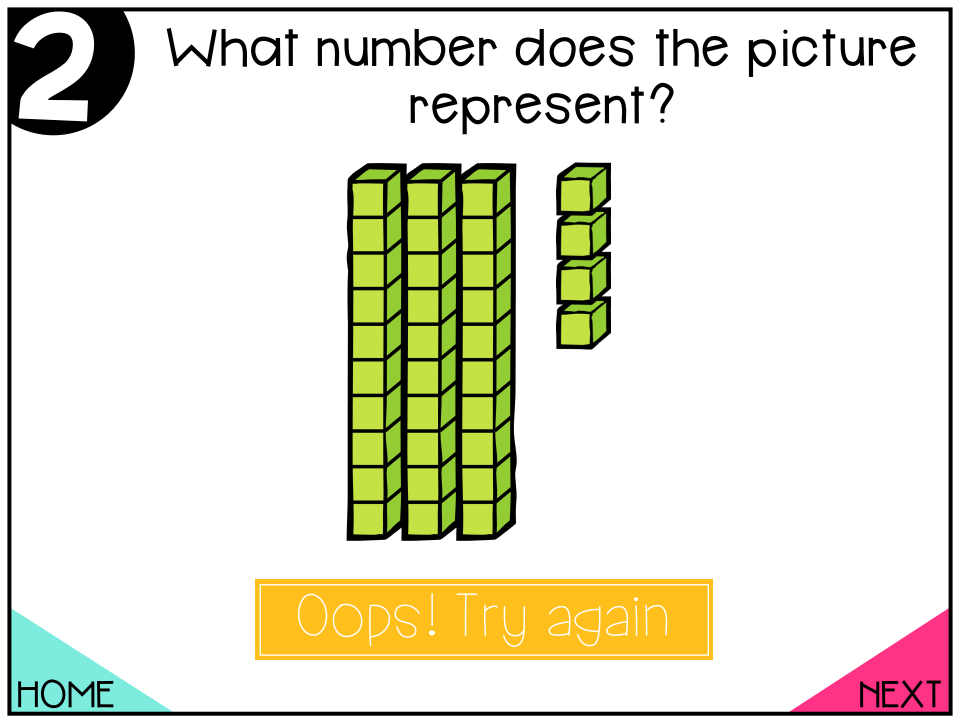
Oops! Try again



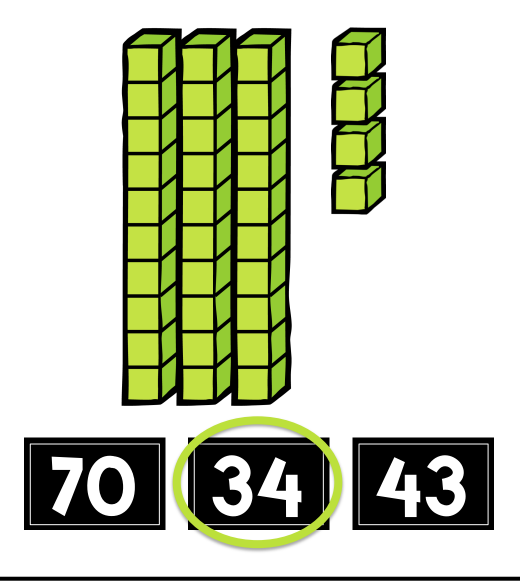
### YES! The number is 16.

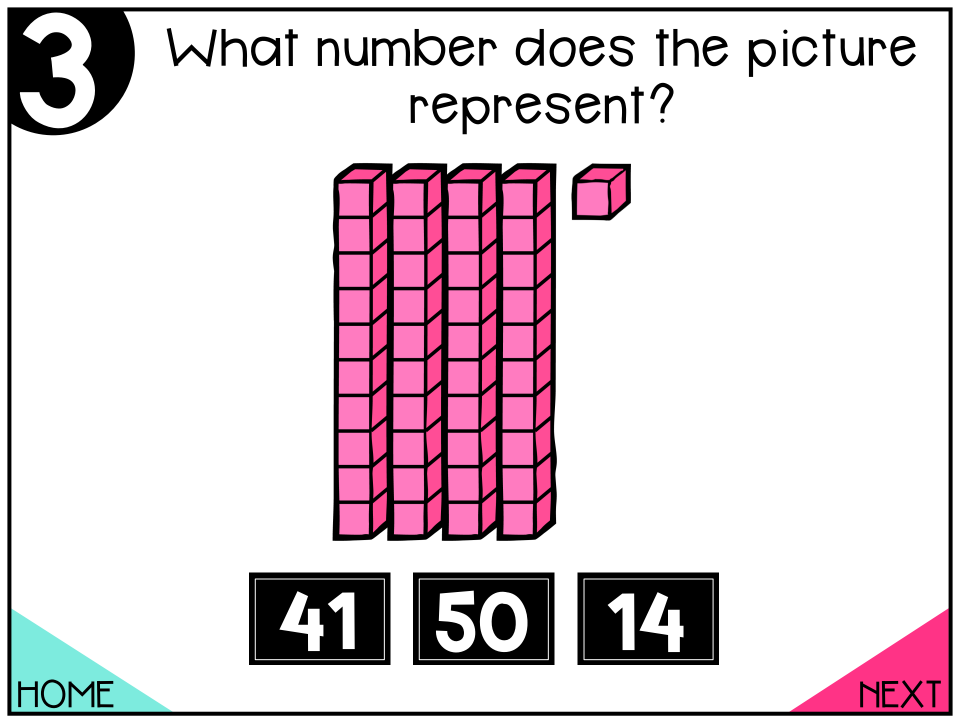


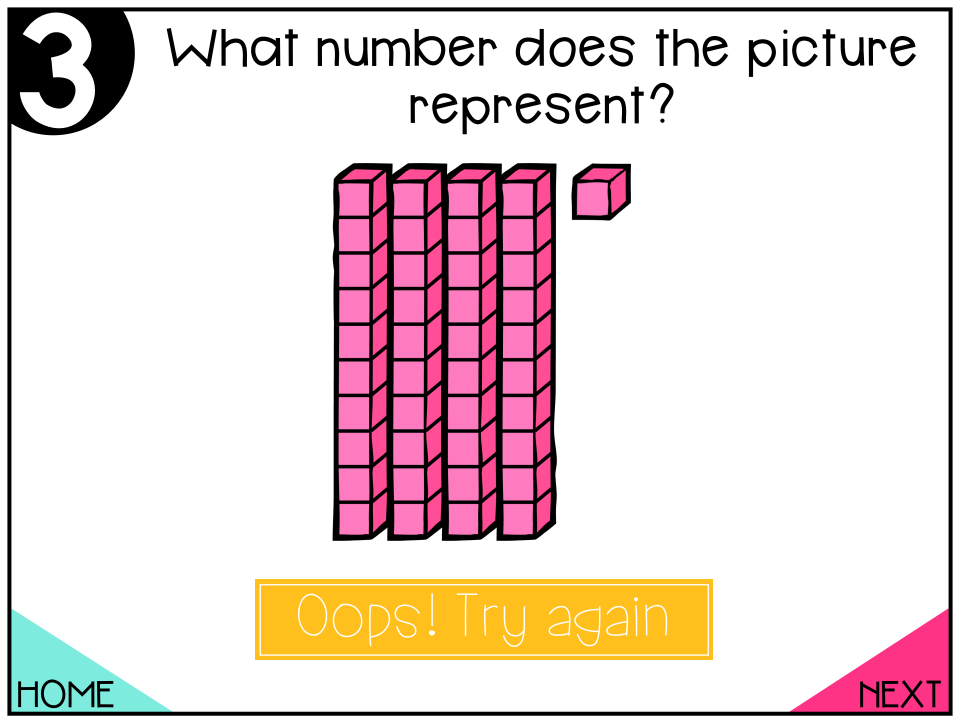




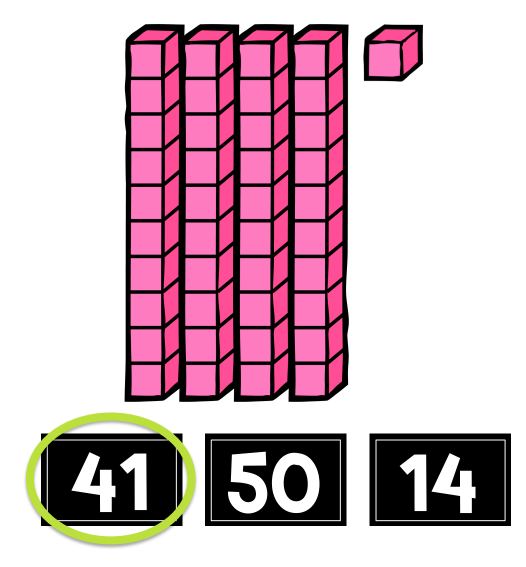
### YES! The number is 34.



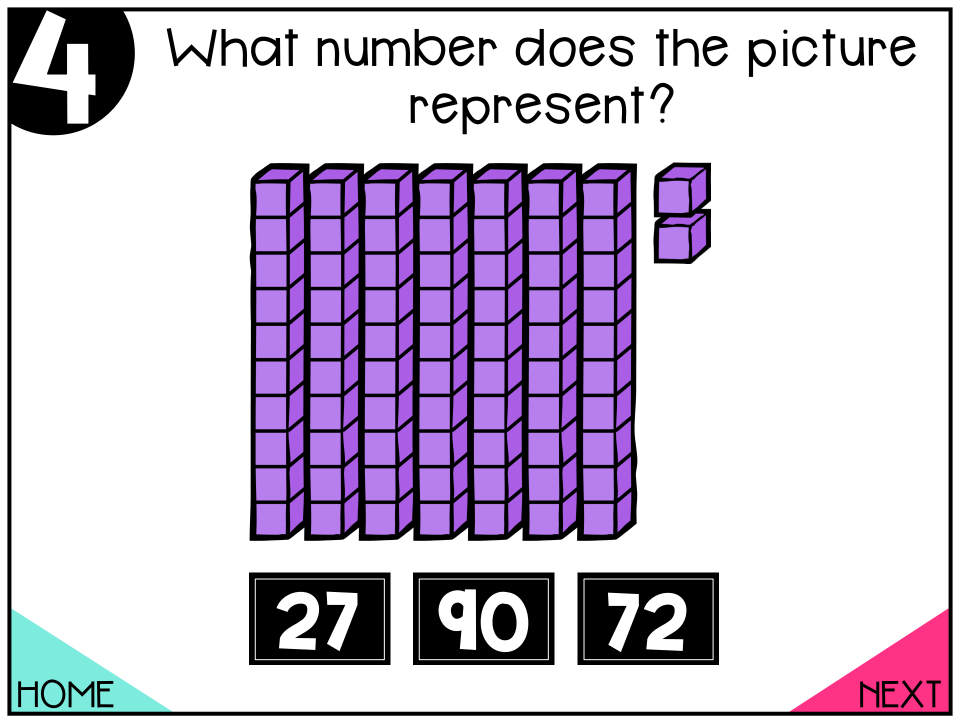




### YES! The number is 41.

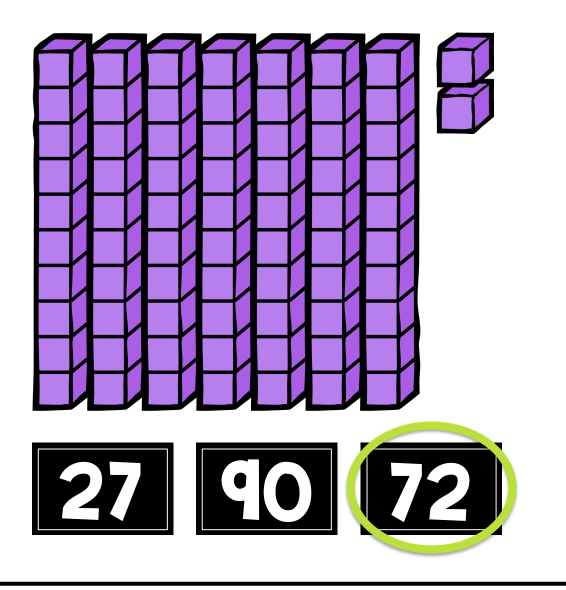


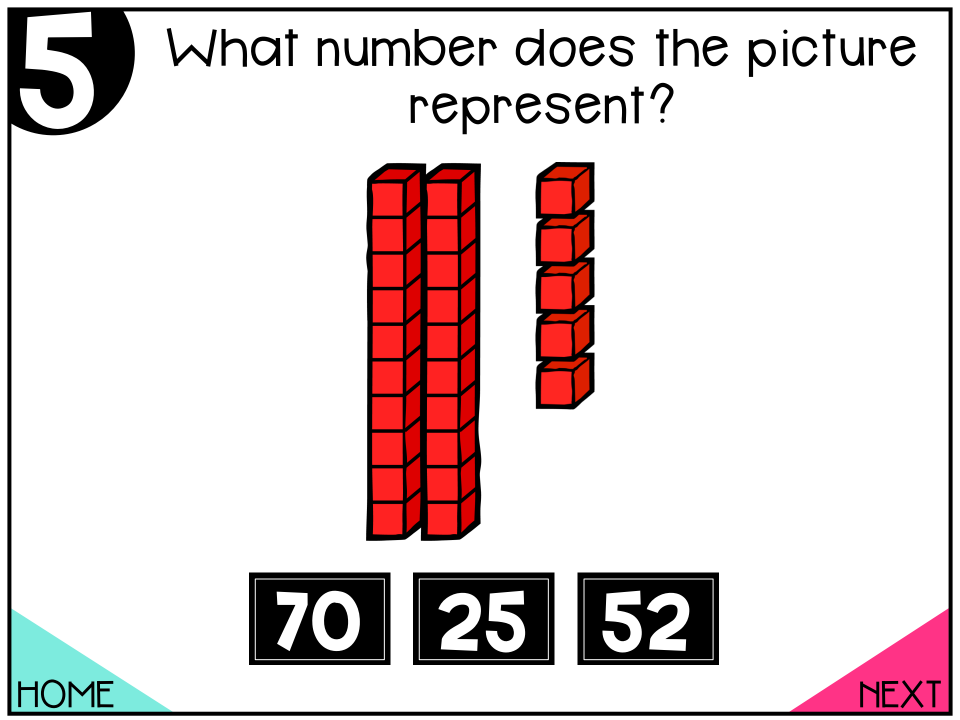
4



# What number does the picture represent?

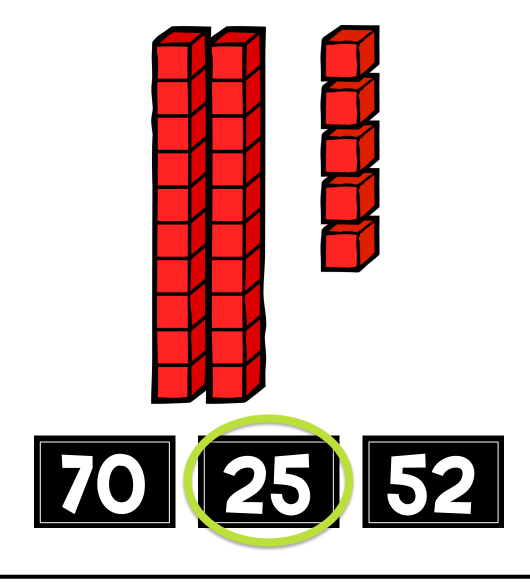


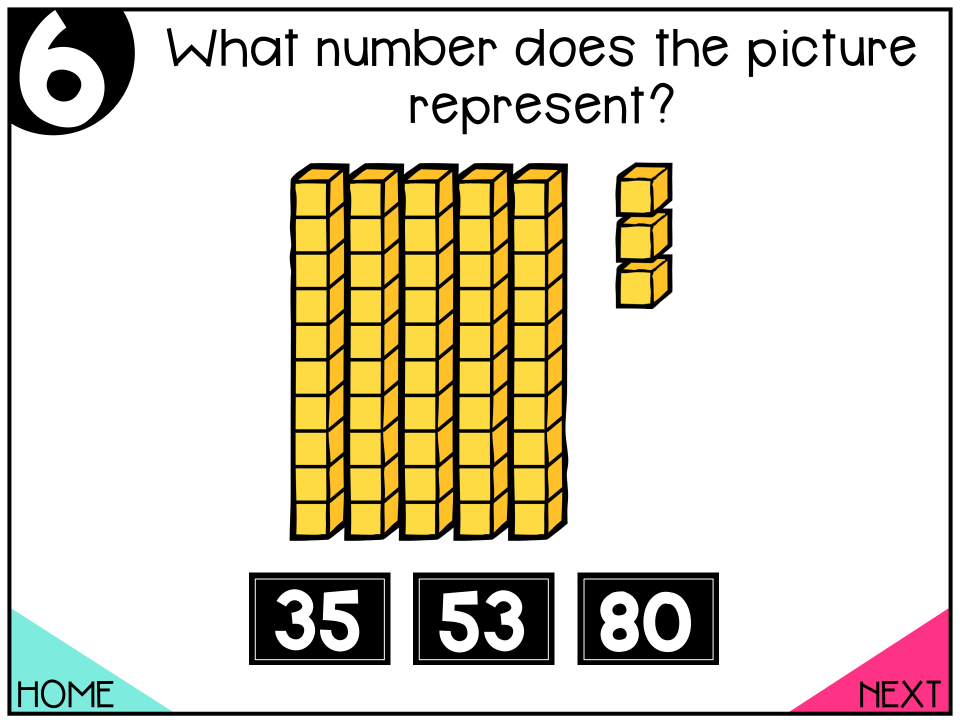


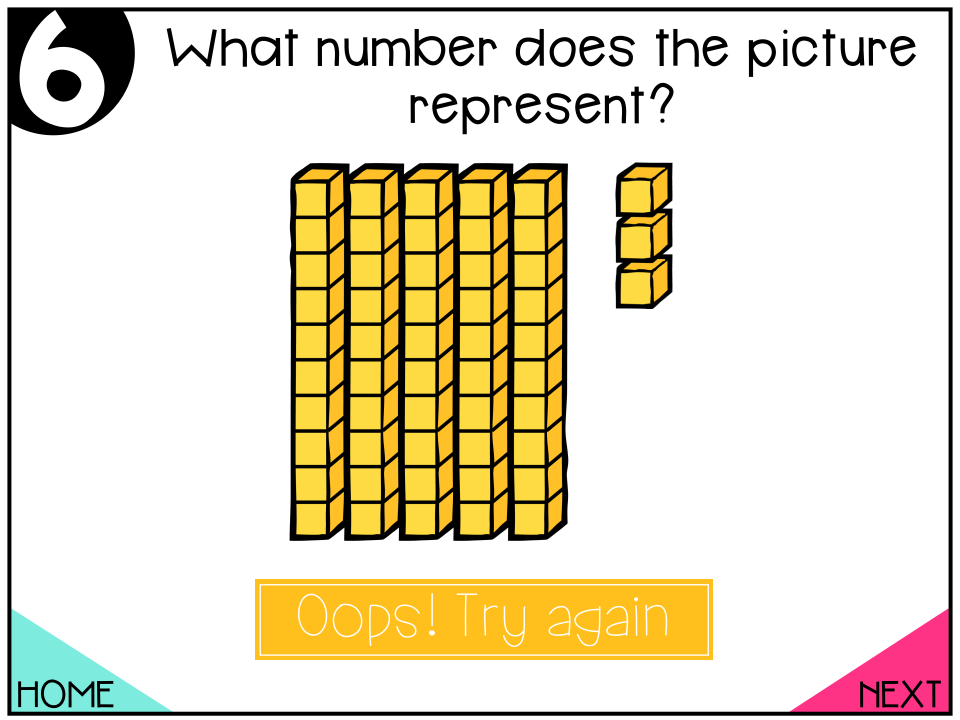


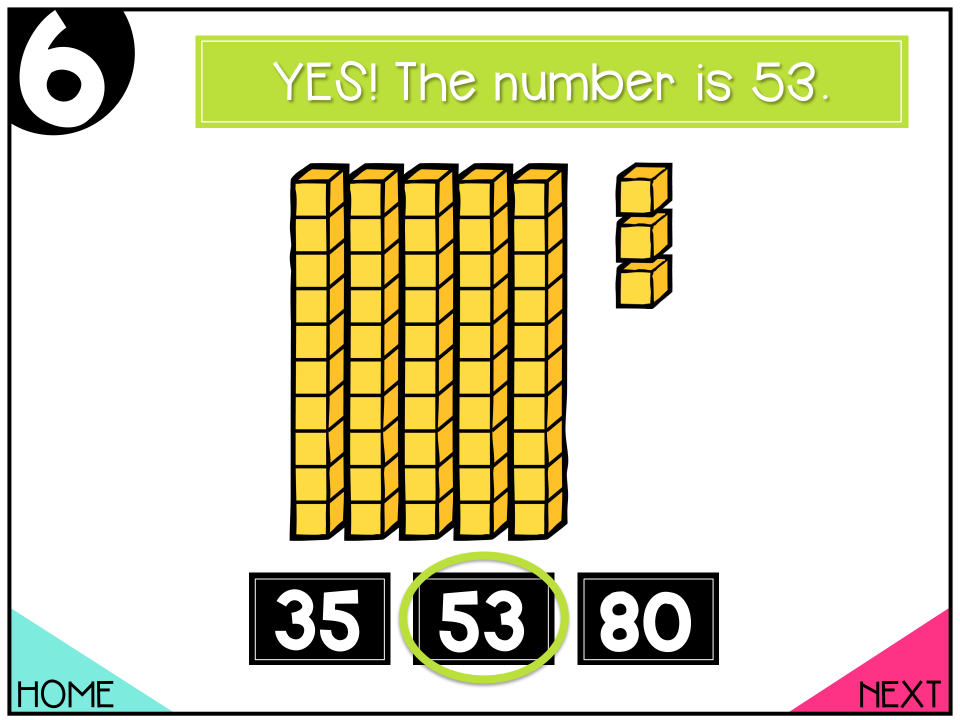
## What number does the picture represent?

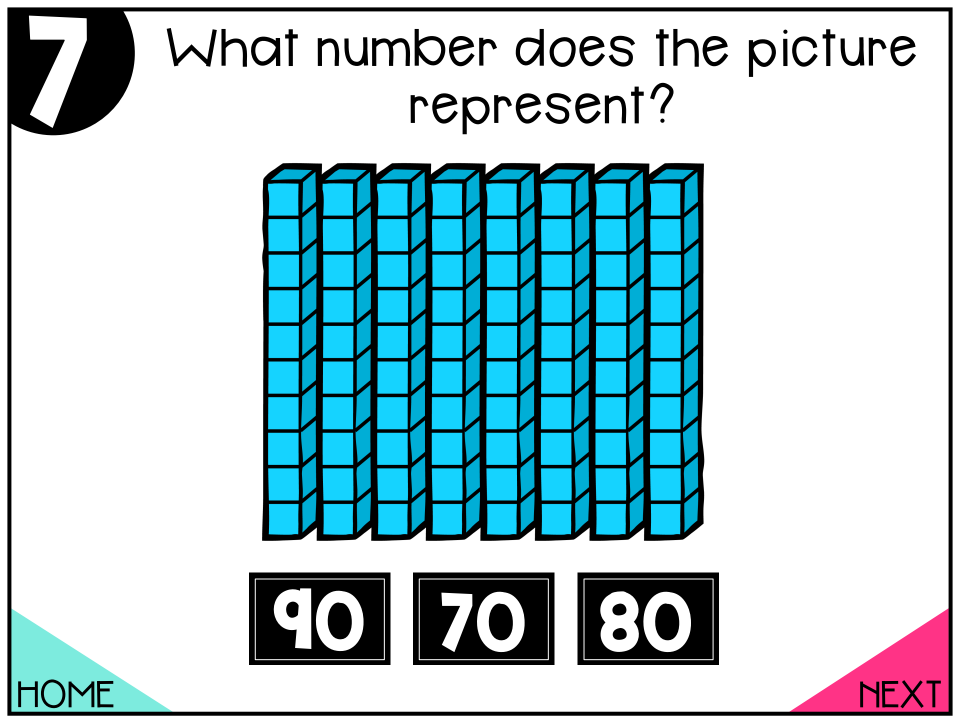
### YES! The number is 25.





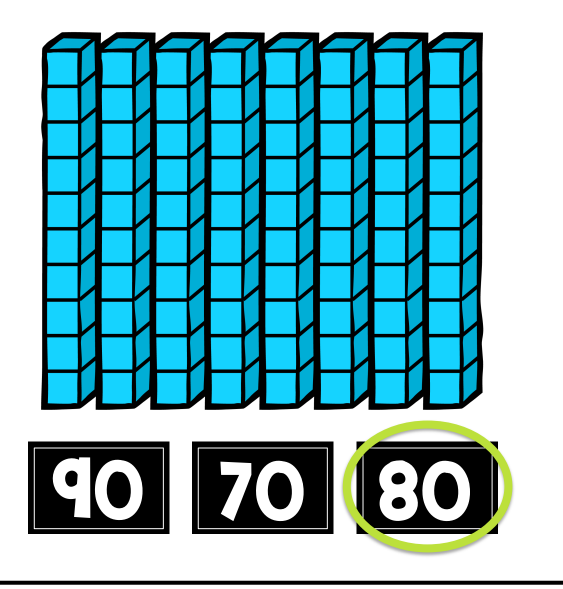


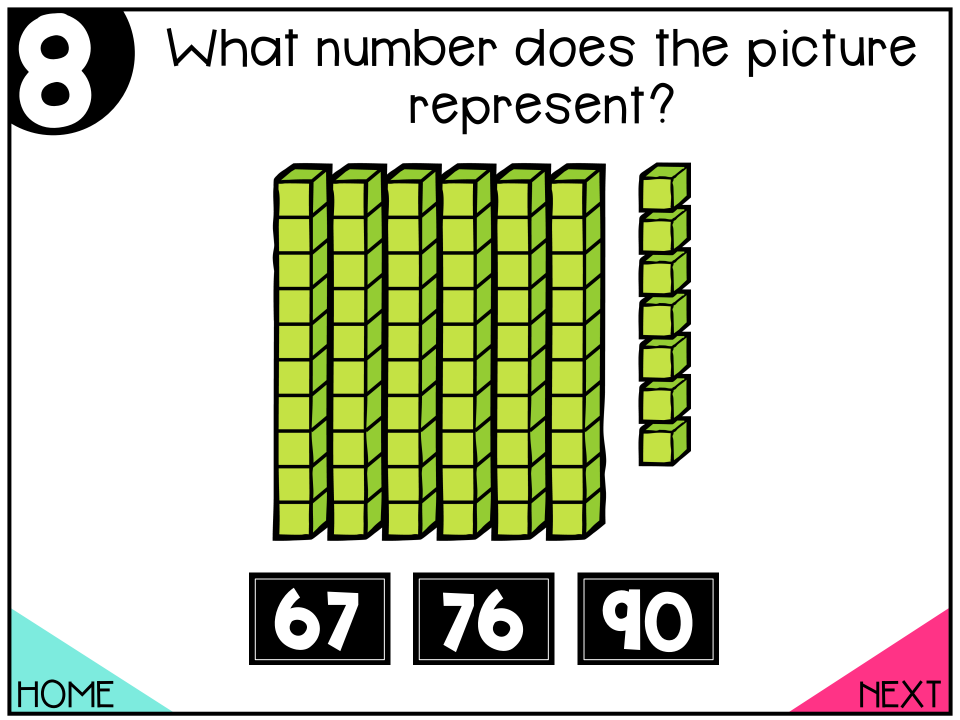


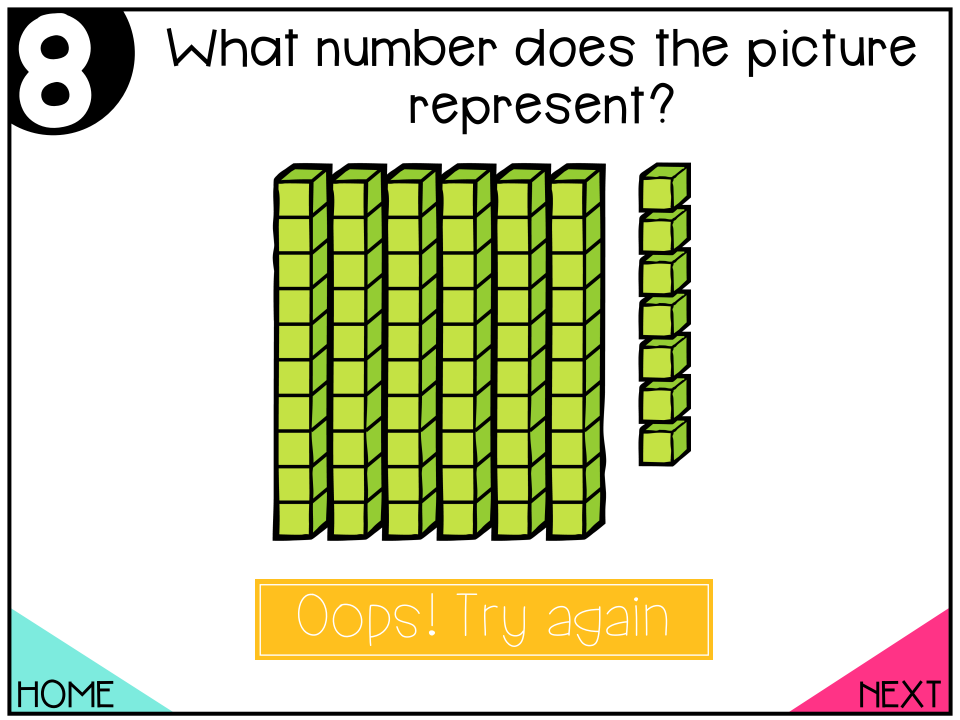


# What number does the picture represent?

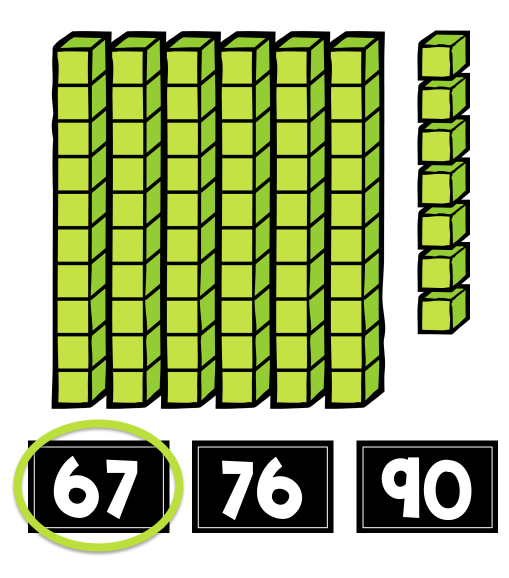
### YES! The number is 80.

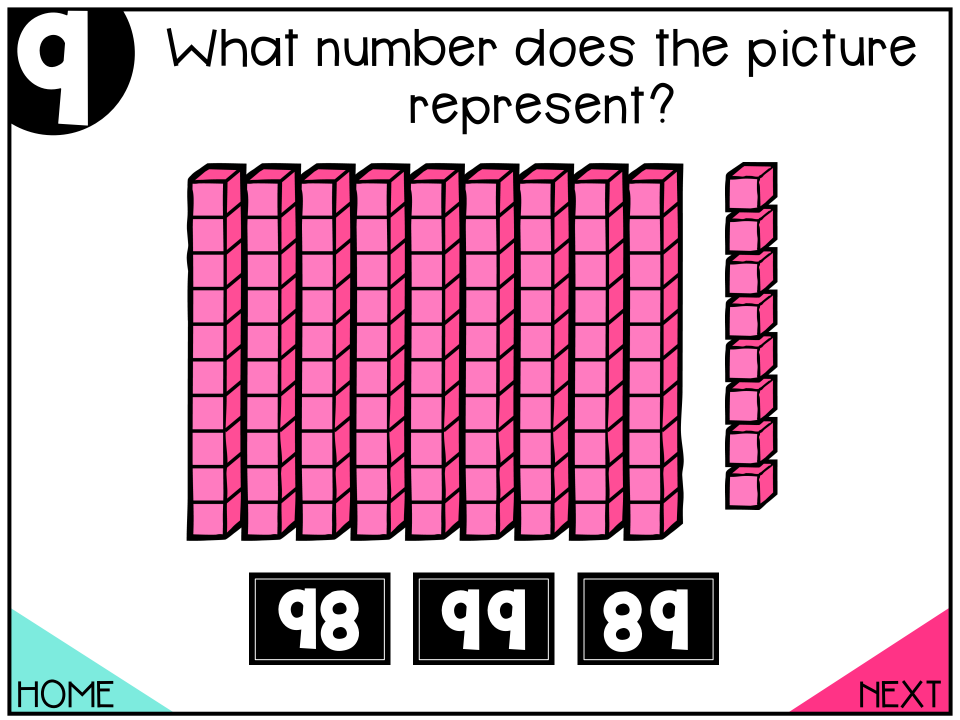


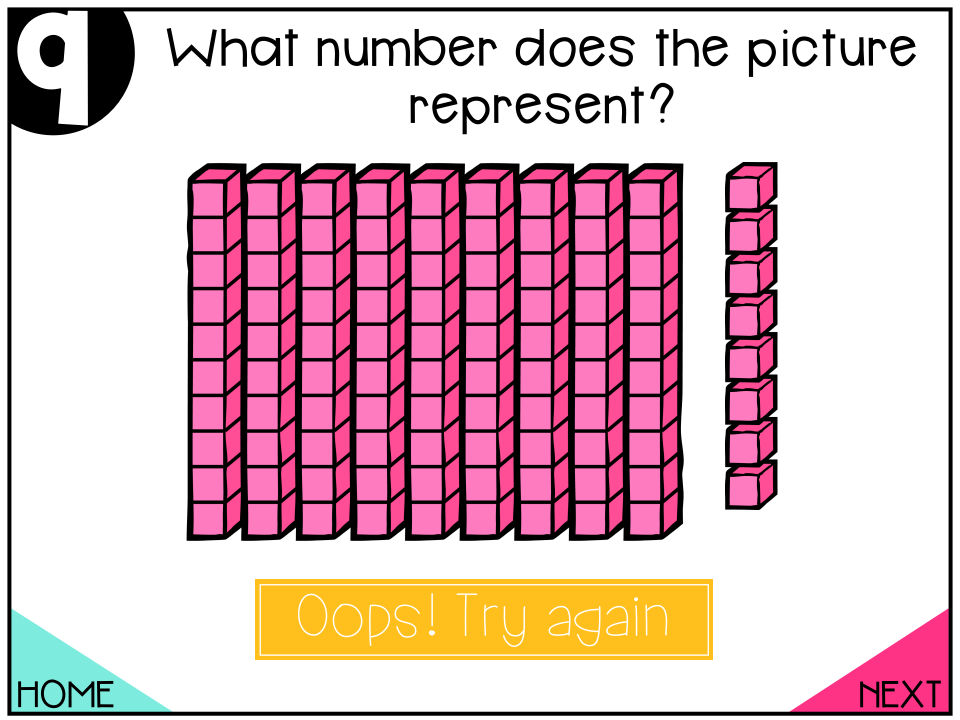




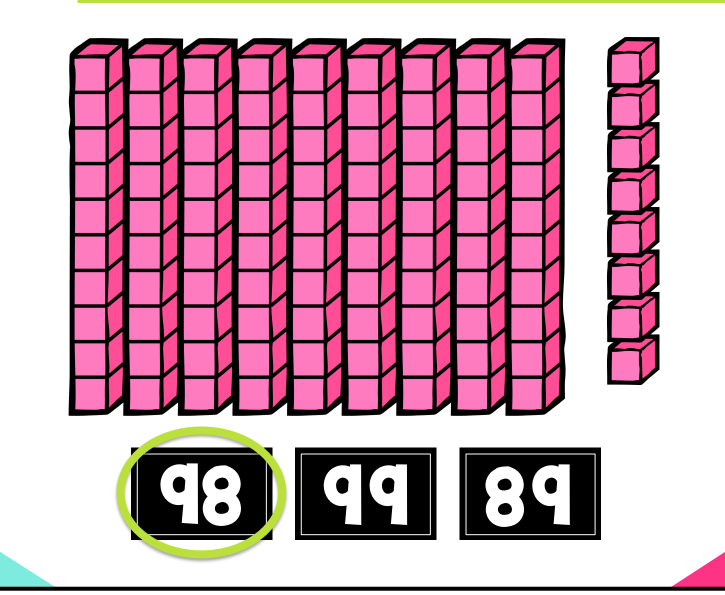
### YES! The number is 67.

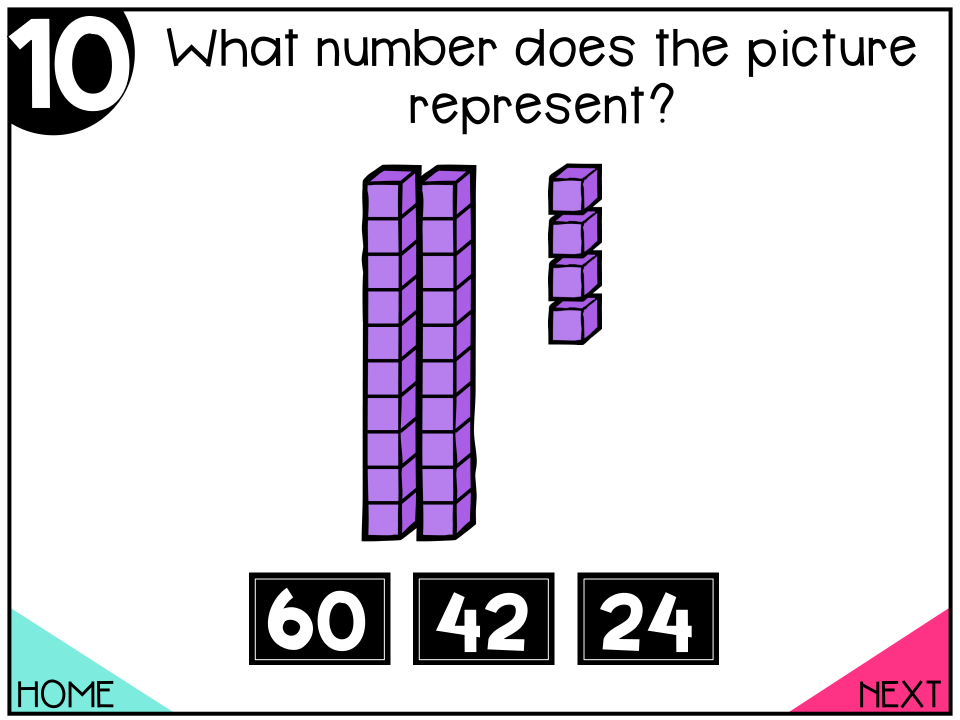


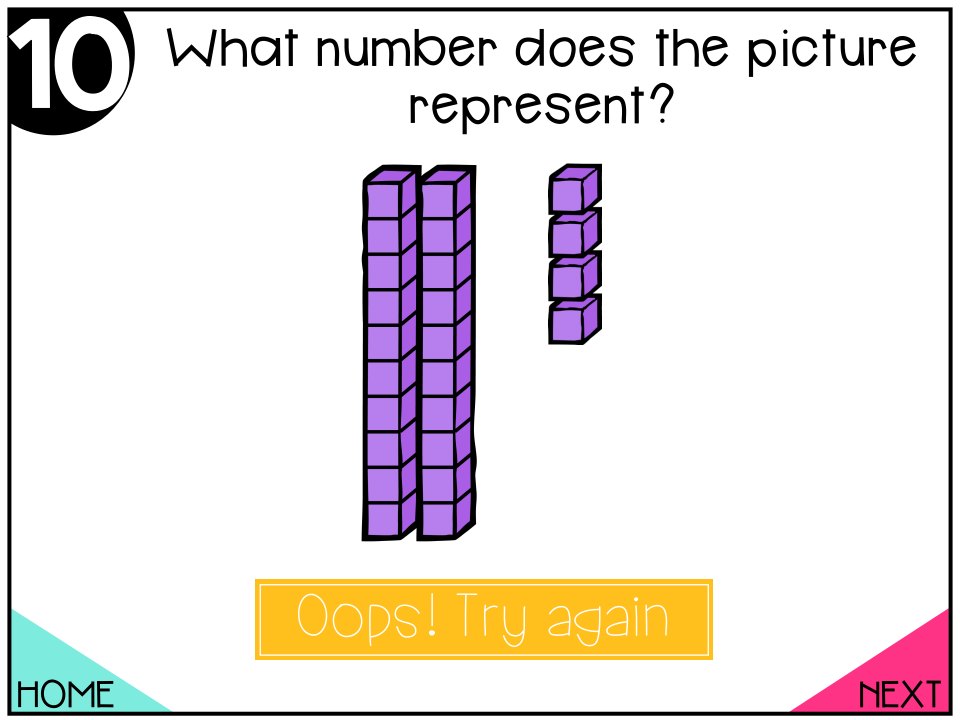




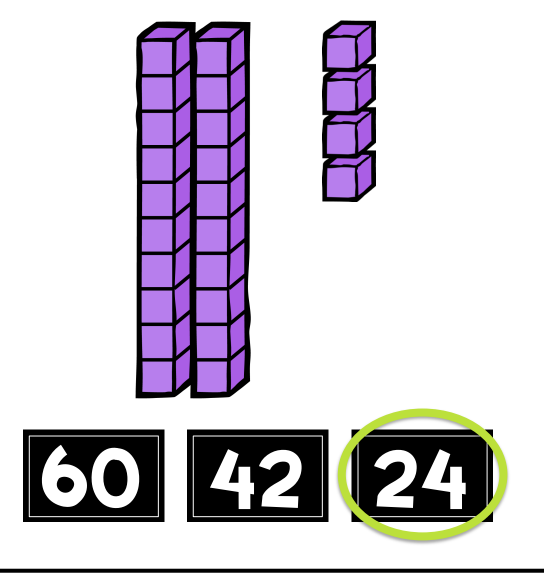
### YES! The number is 98.

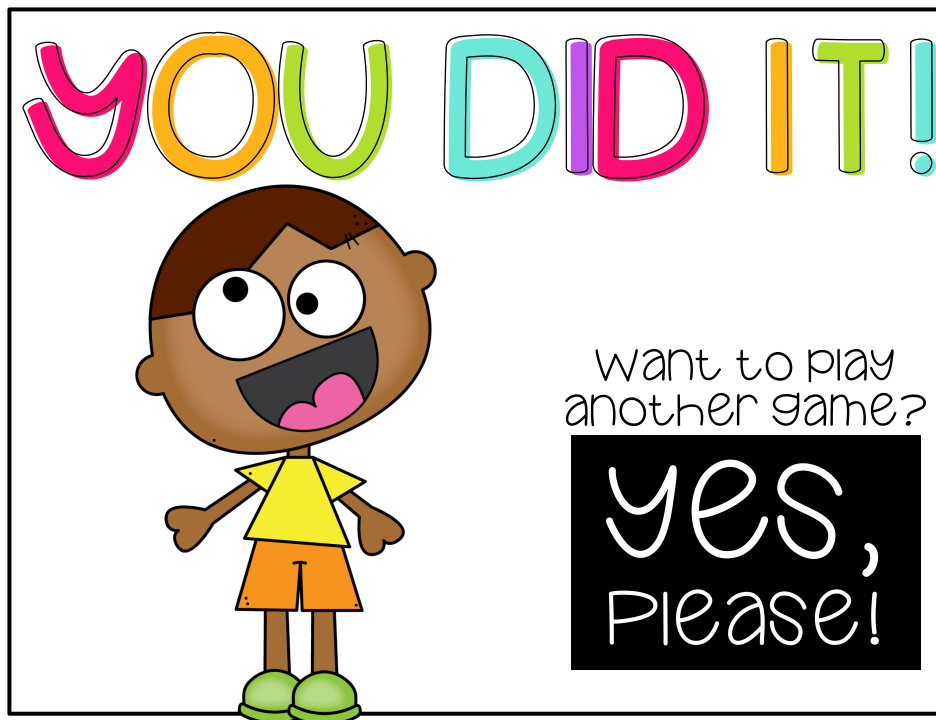


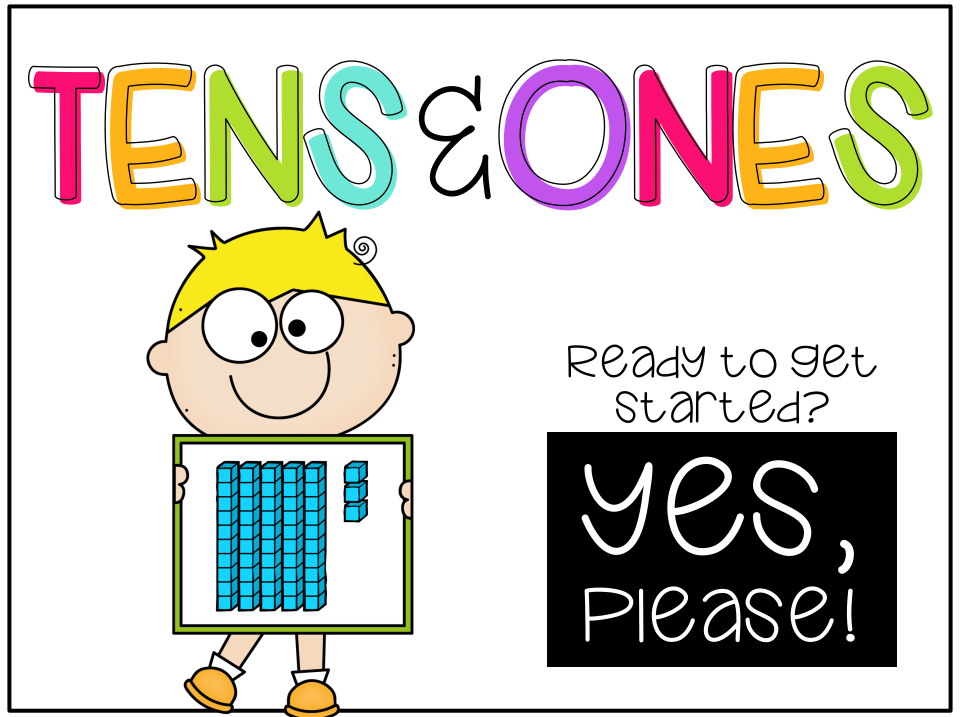




### YES! The number is 24.

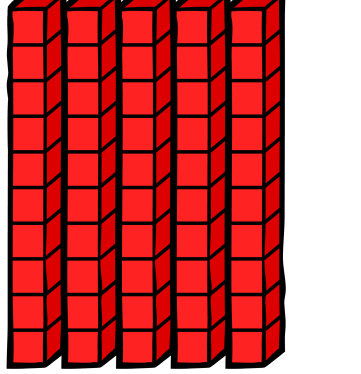






## How many tens are there?

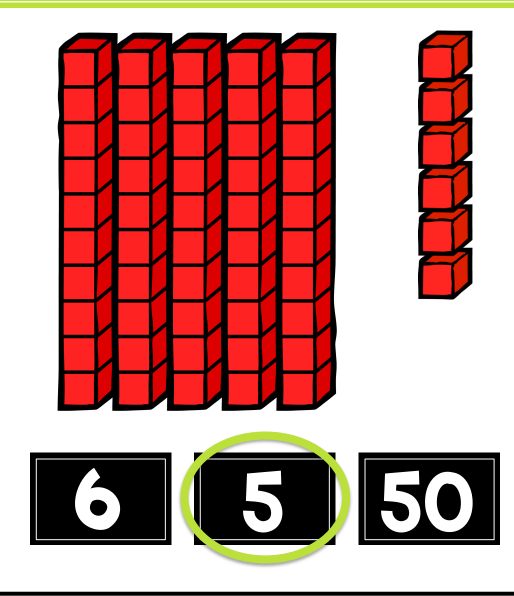
### How many tens are there?



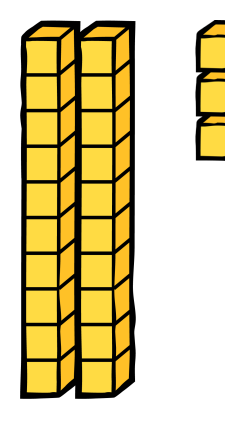
Oops! Try again



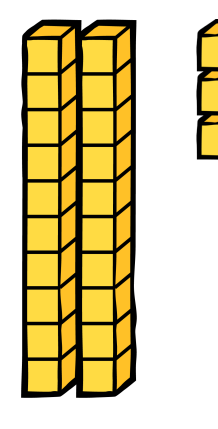
#### YES! There are 5 tens.







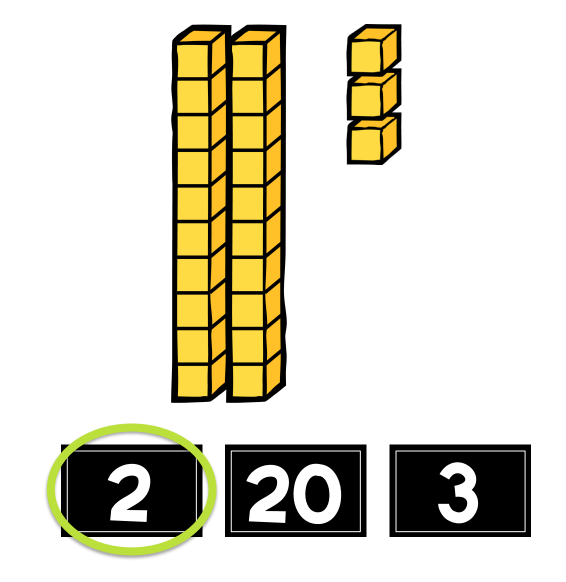


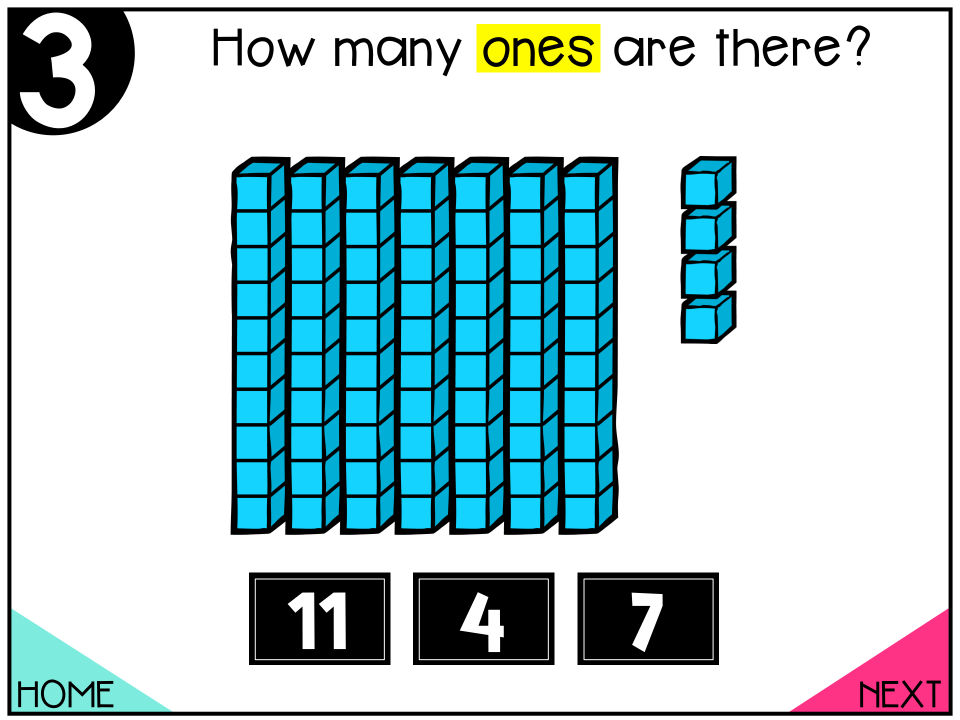


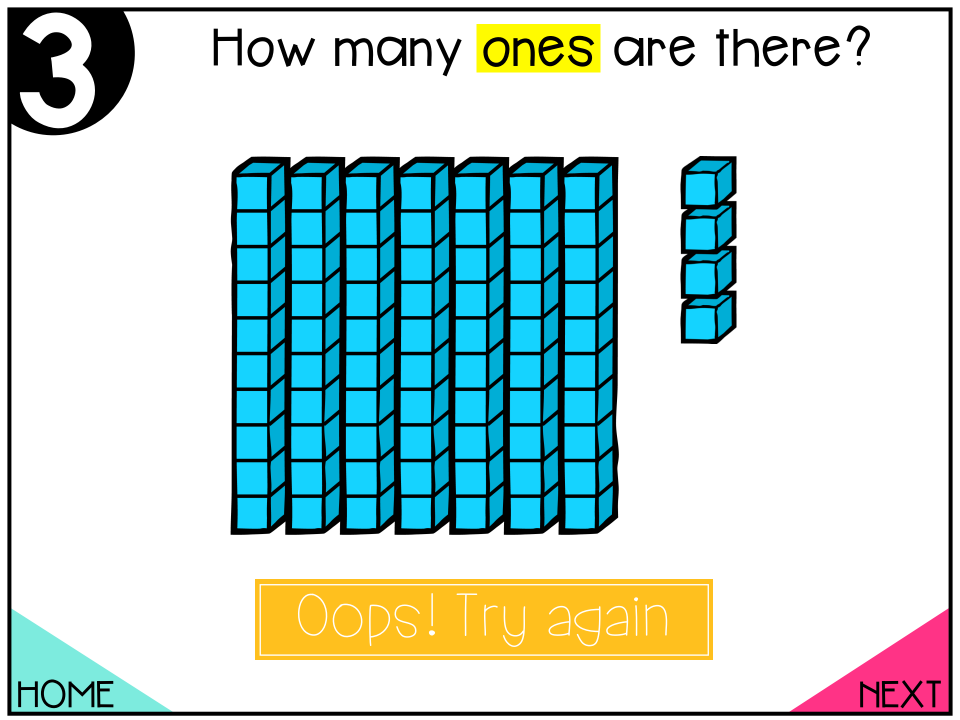
Oops! Try again



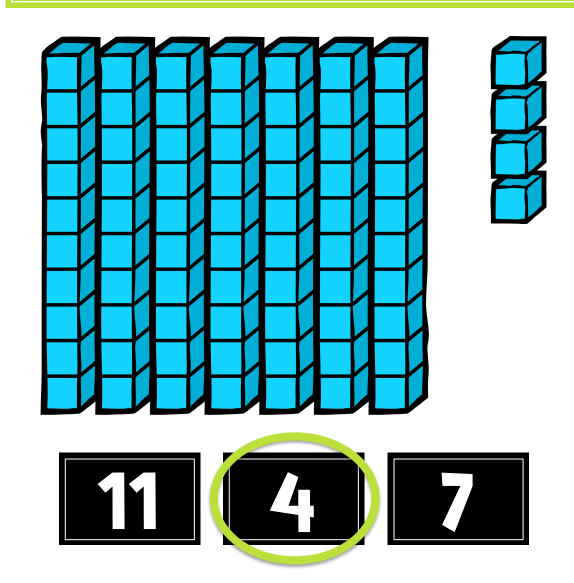
#### YES! There are 2 tens.



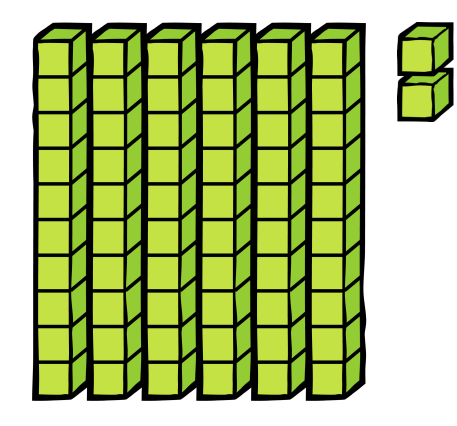








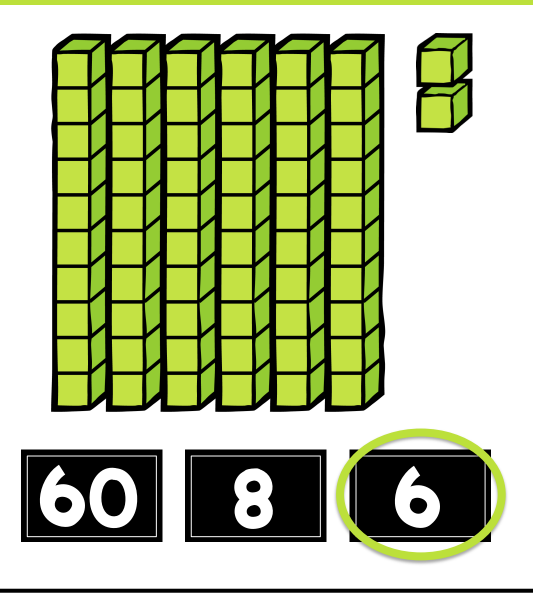
4,



Oops! Try again



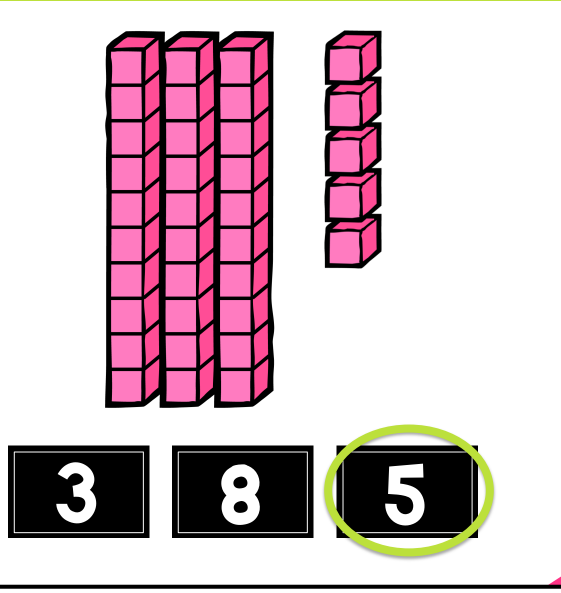
#### YES! There are 6 tens.

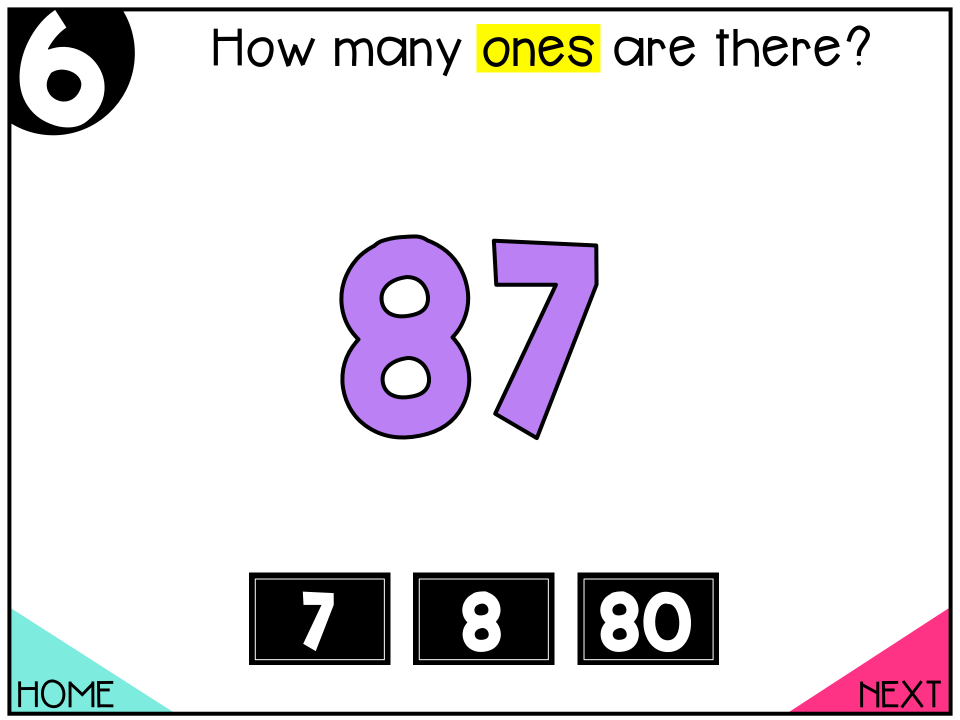






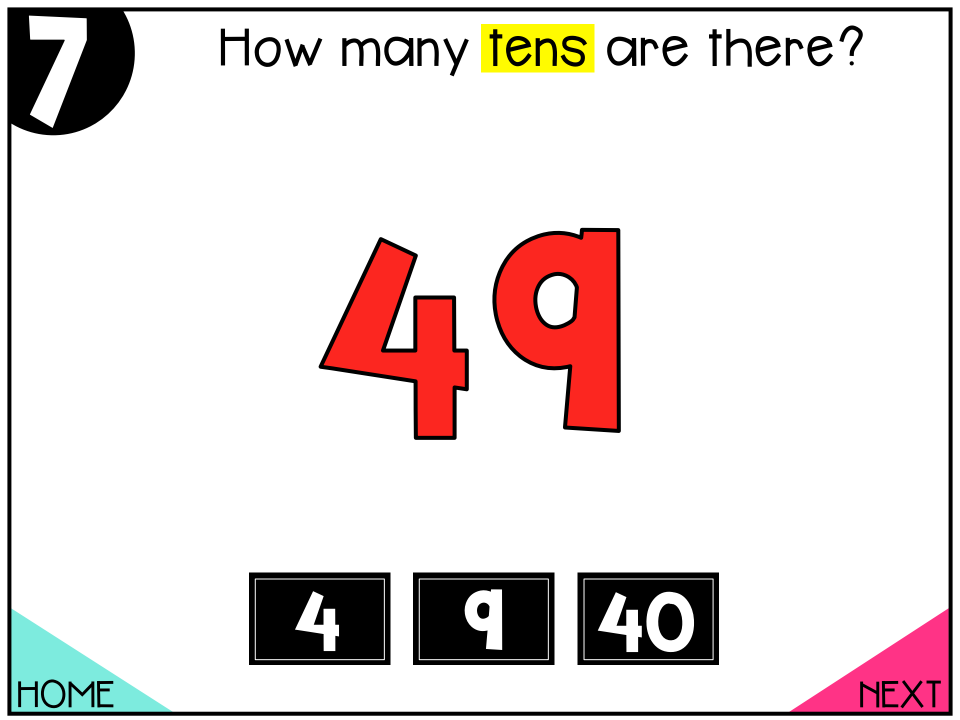
#### YES! There are 5 ones.

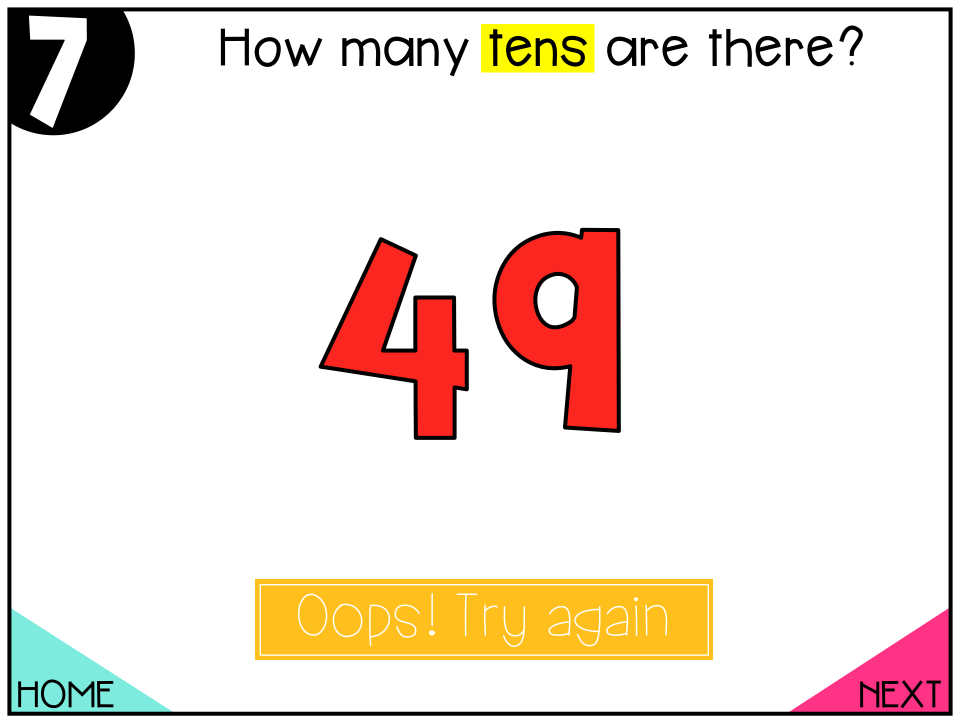




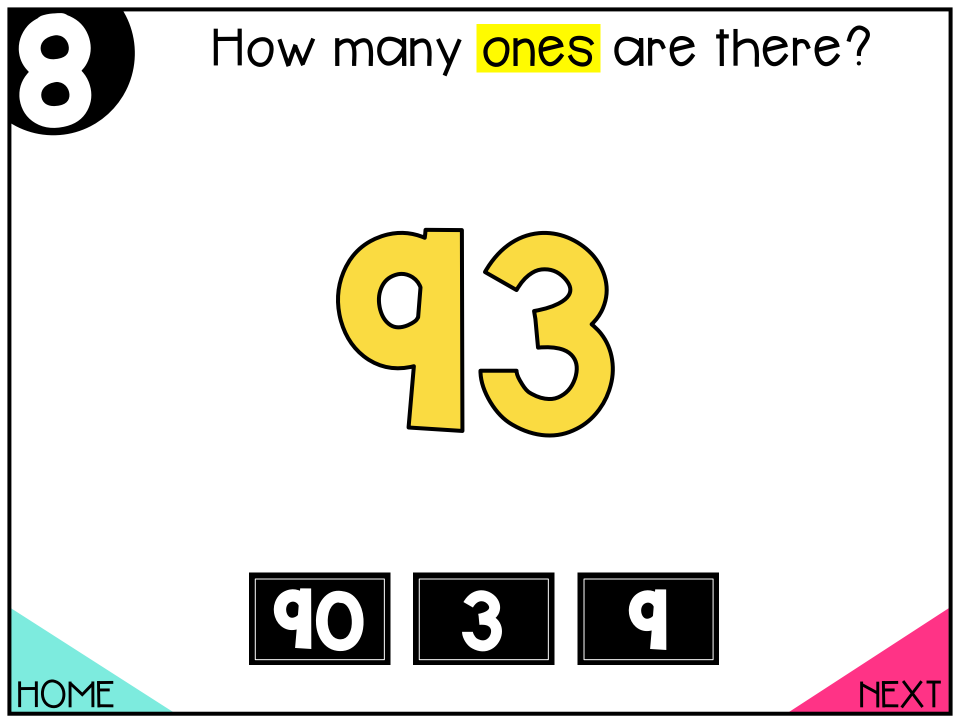






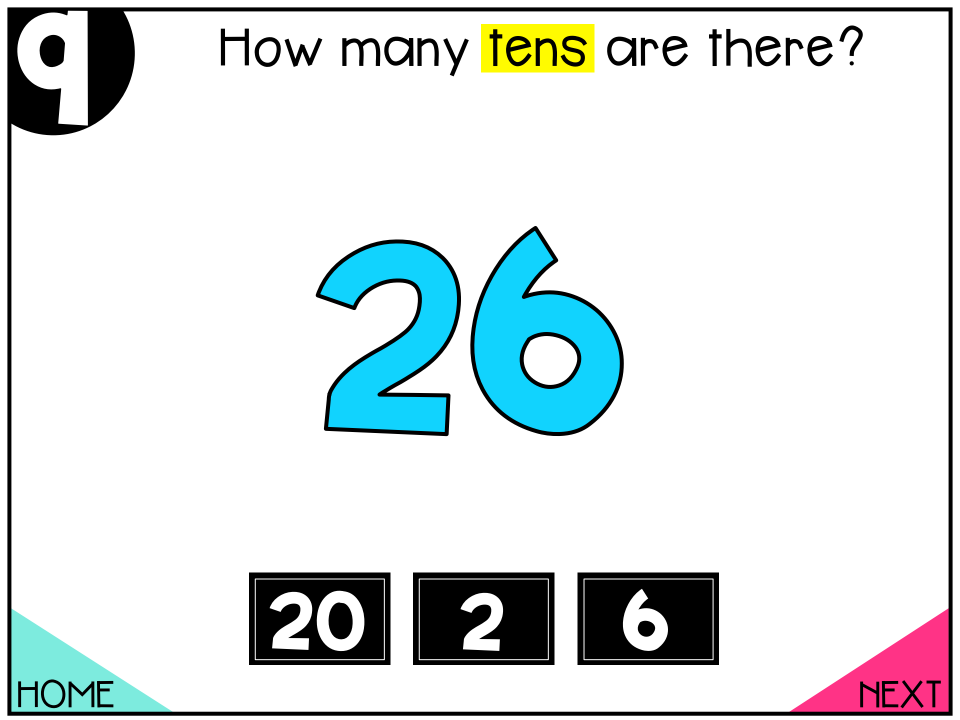


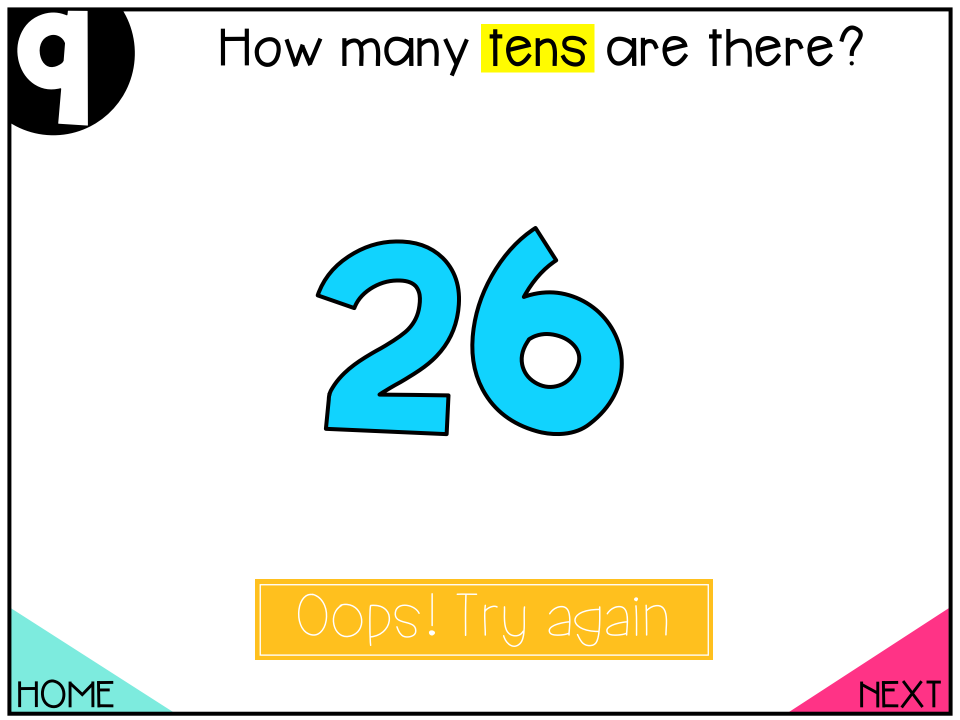




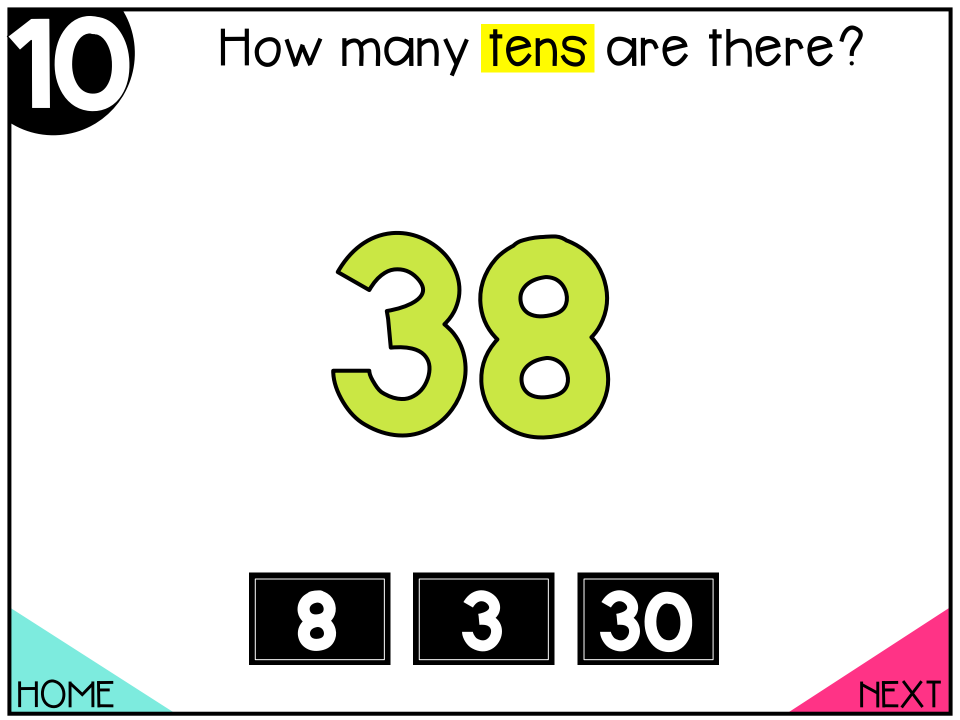






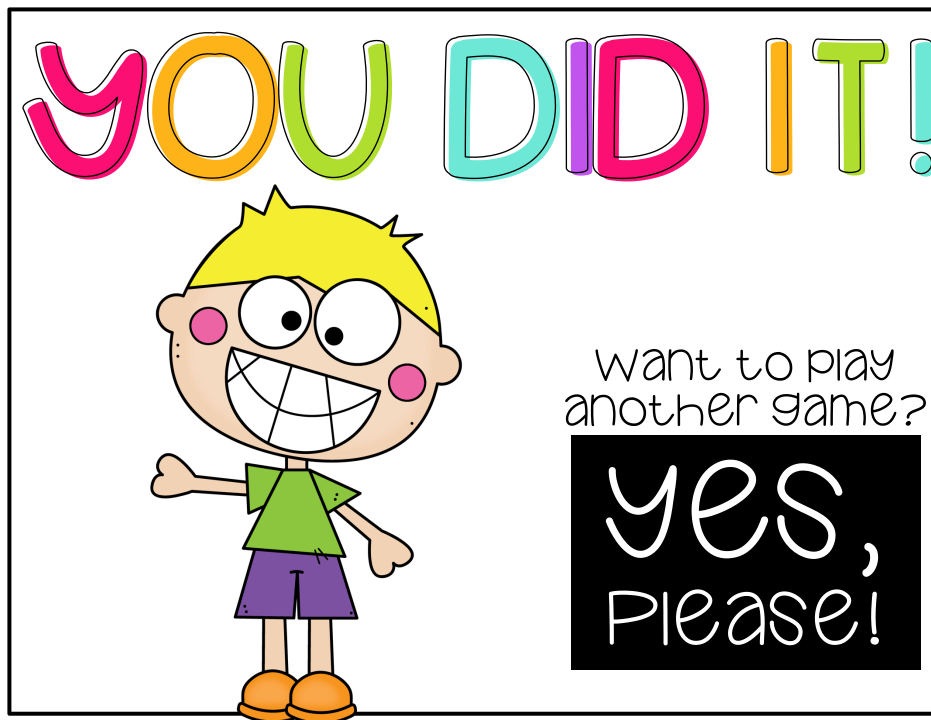


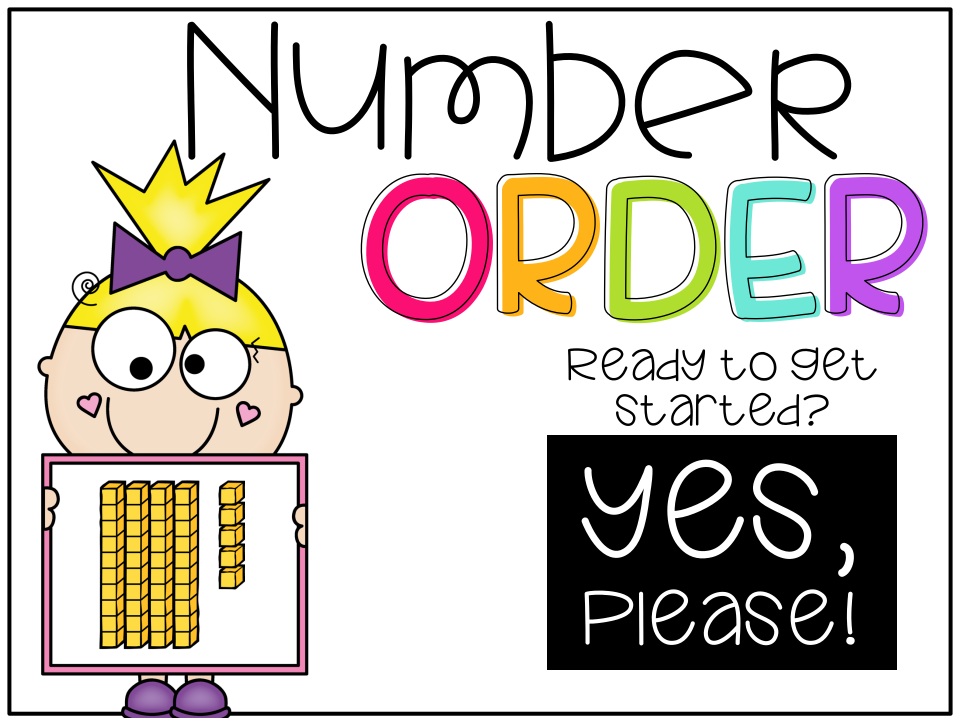


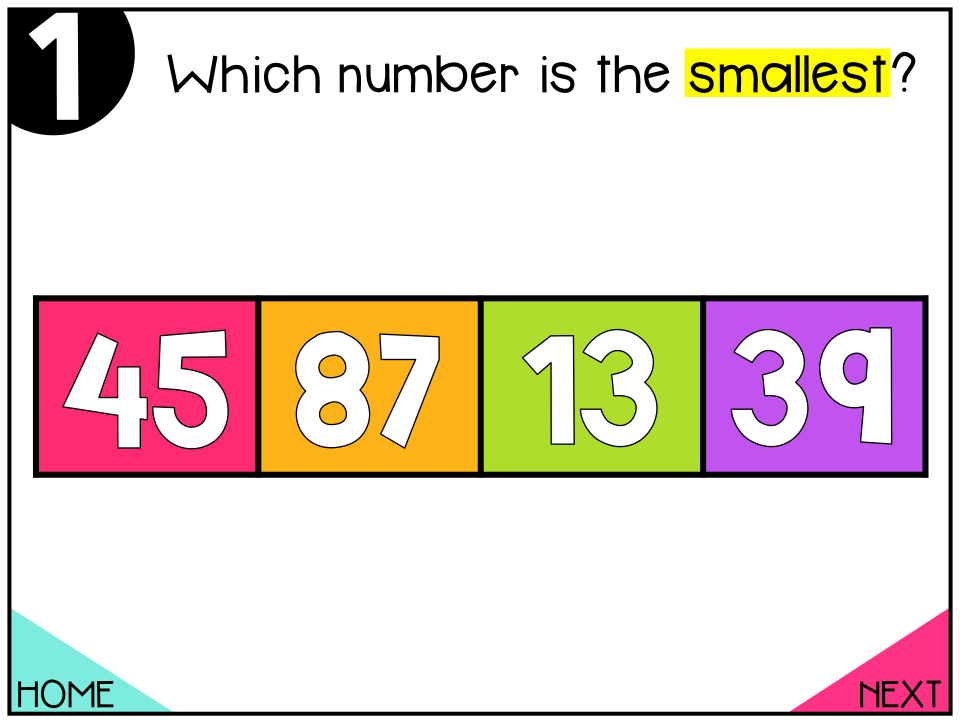


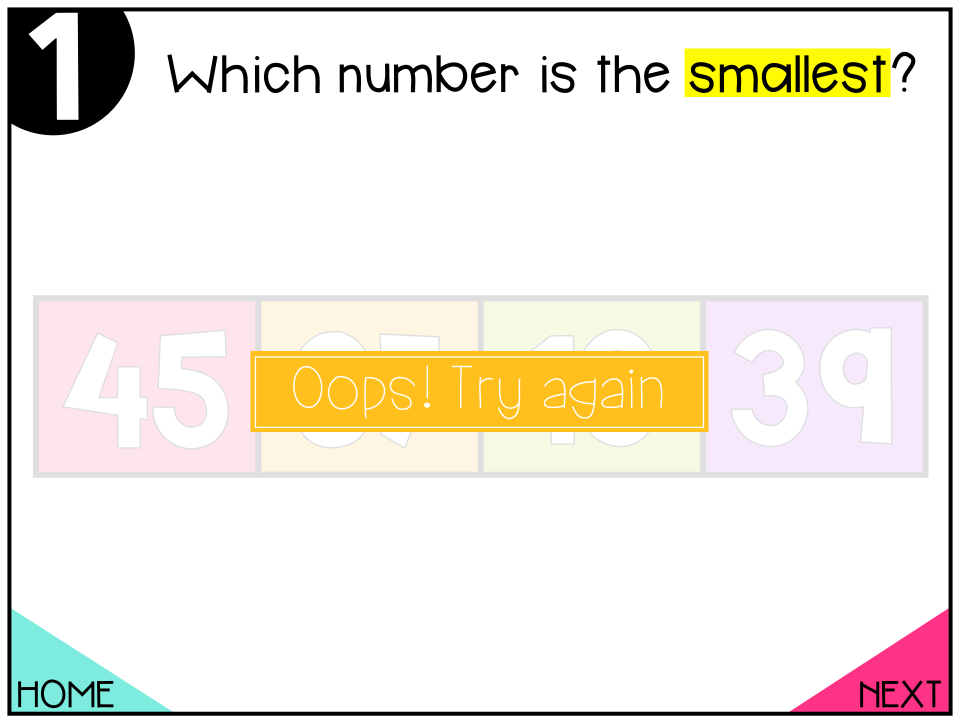


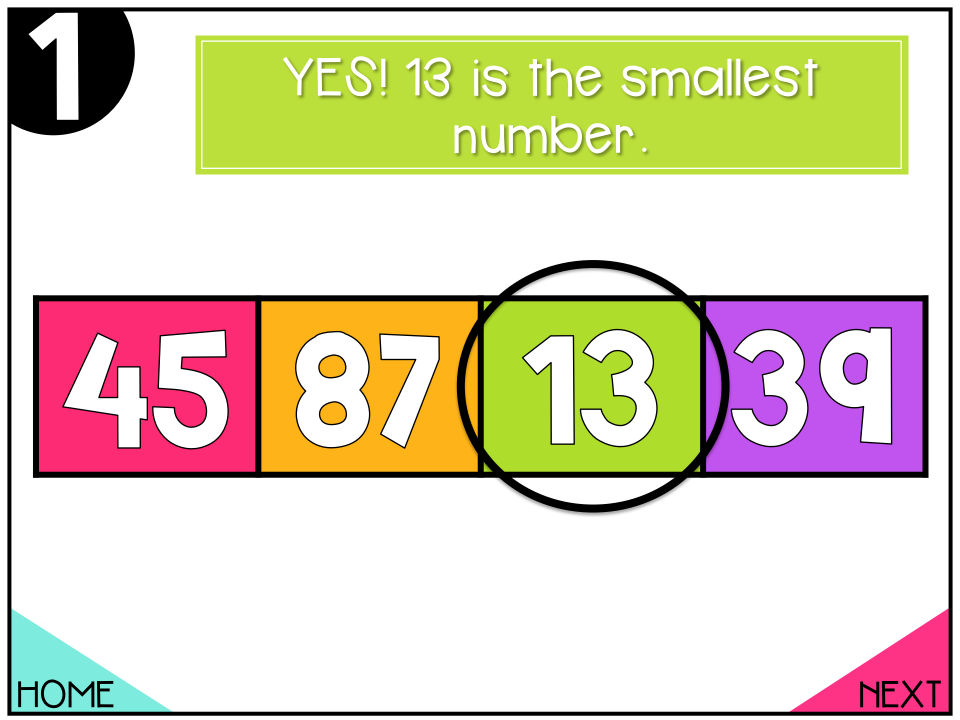


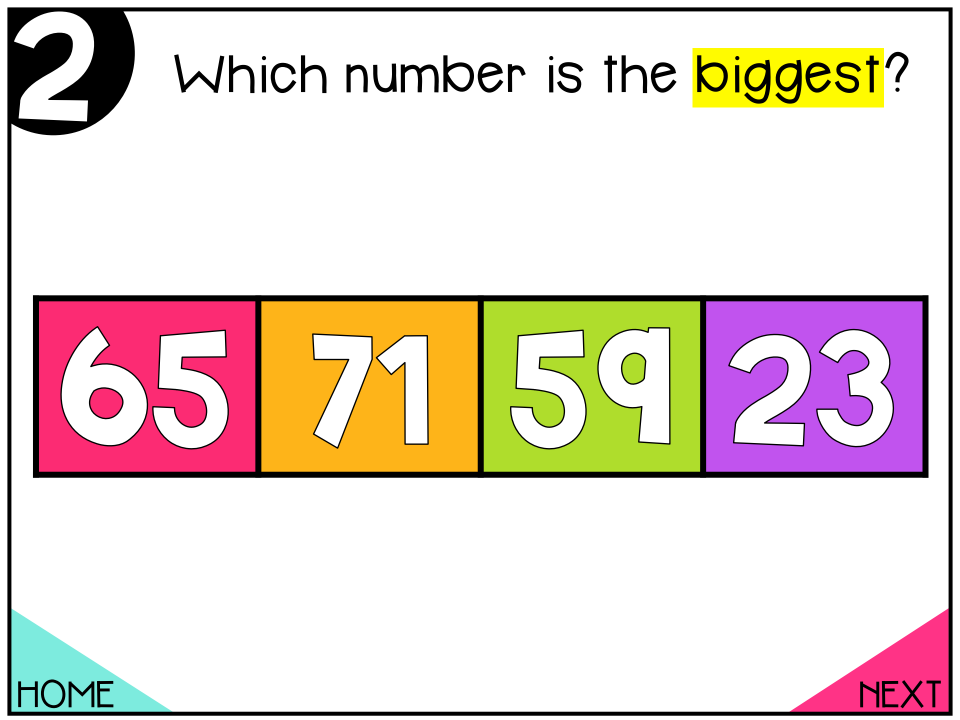


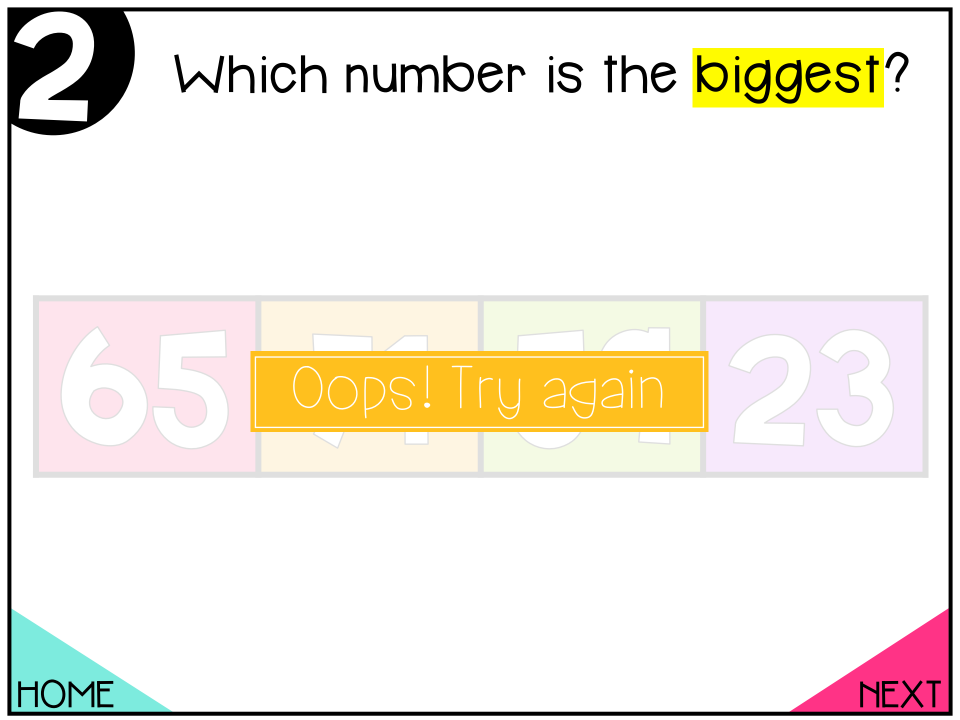




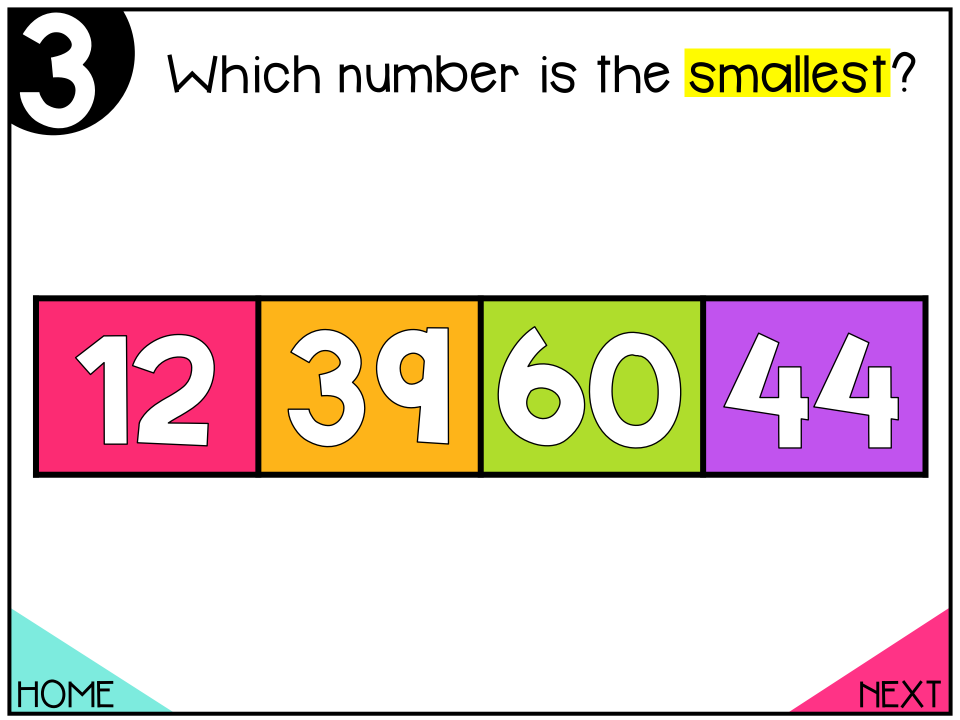


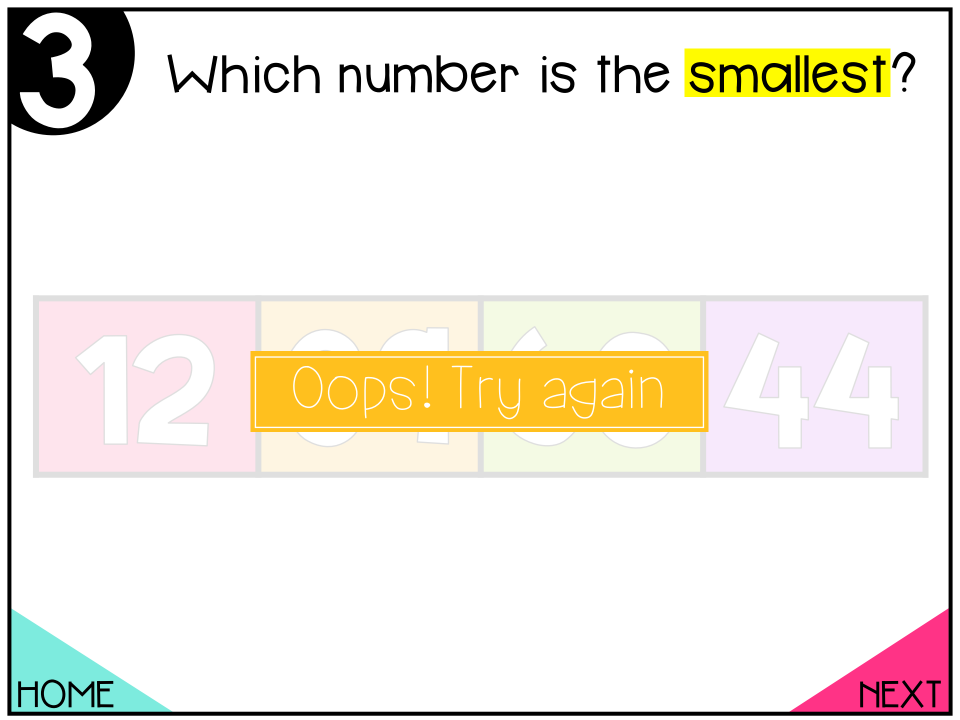


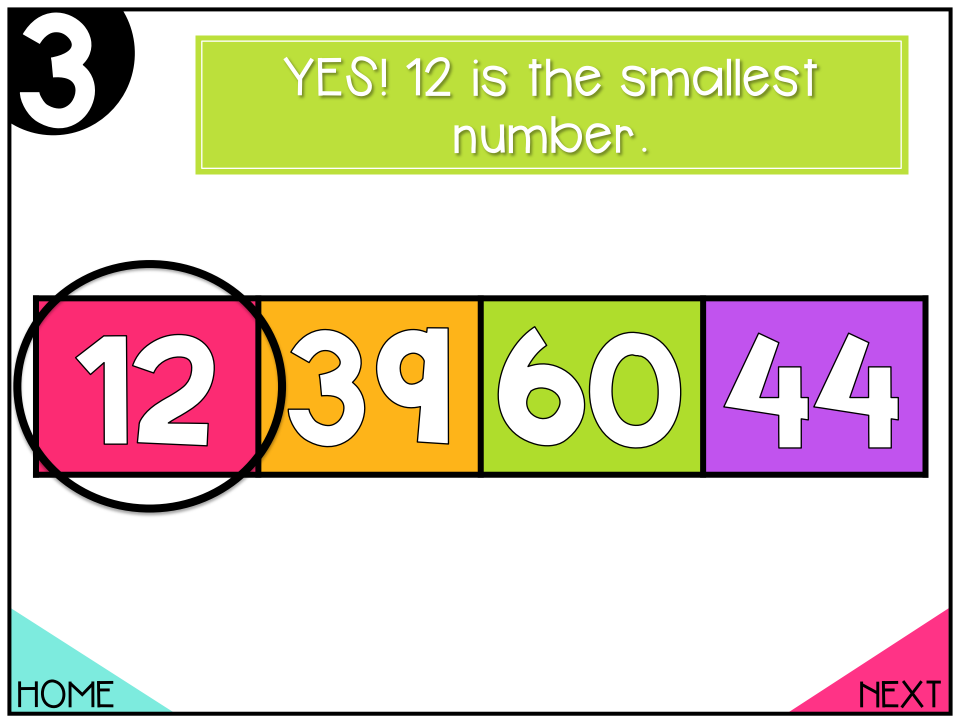


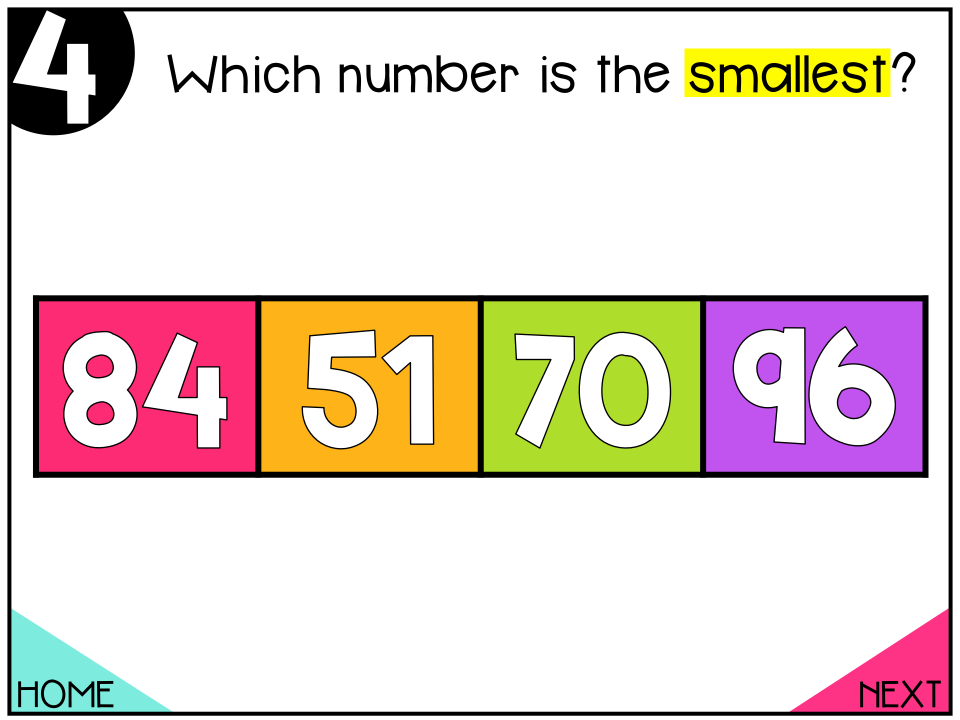


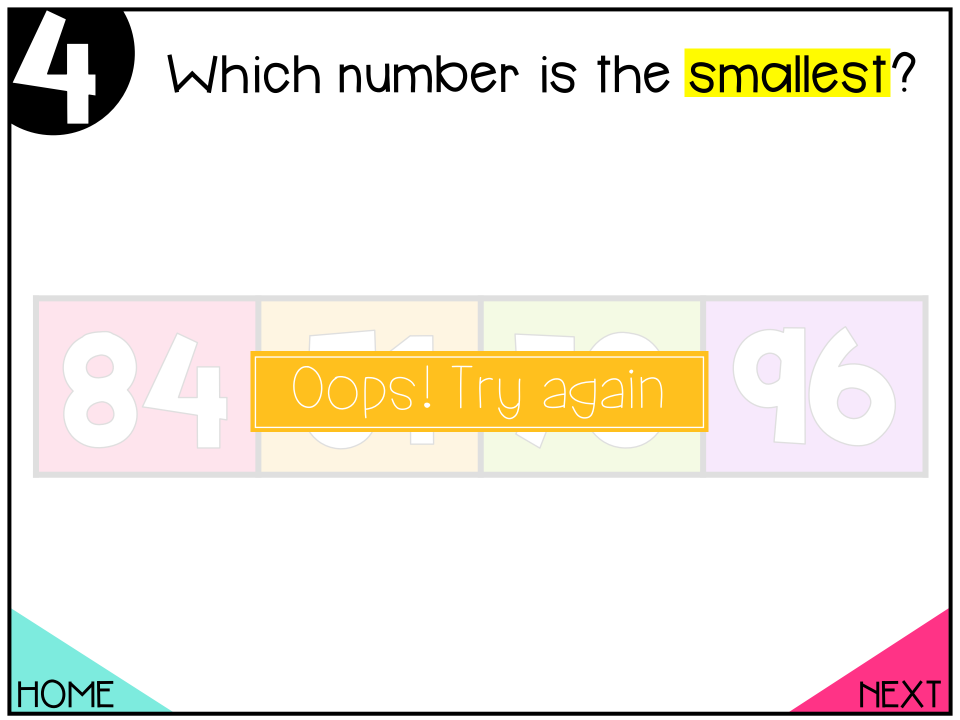


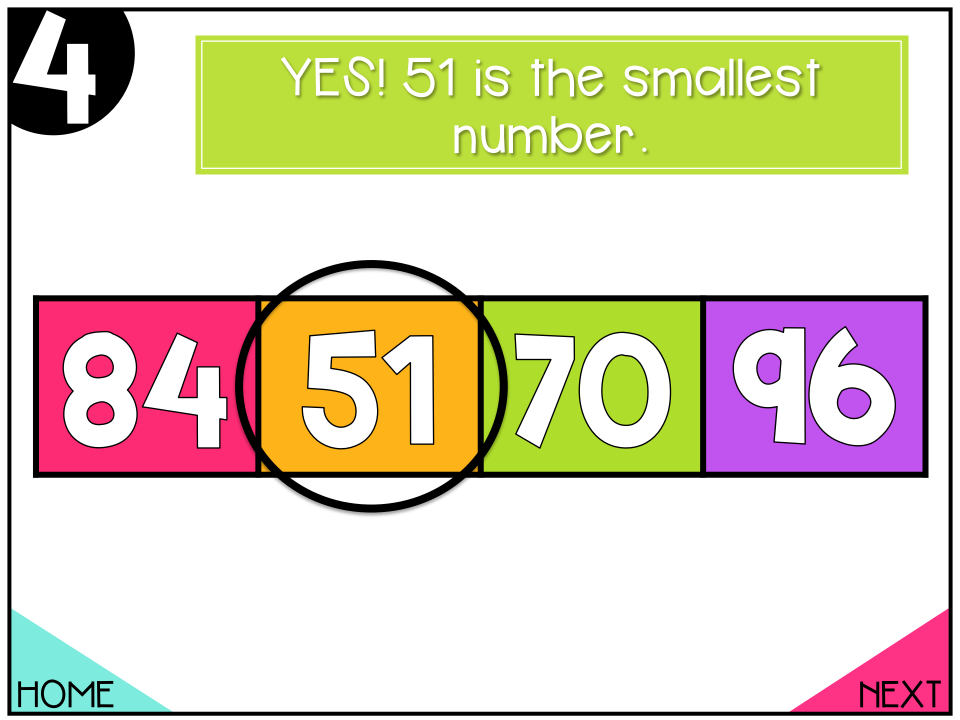


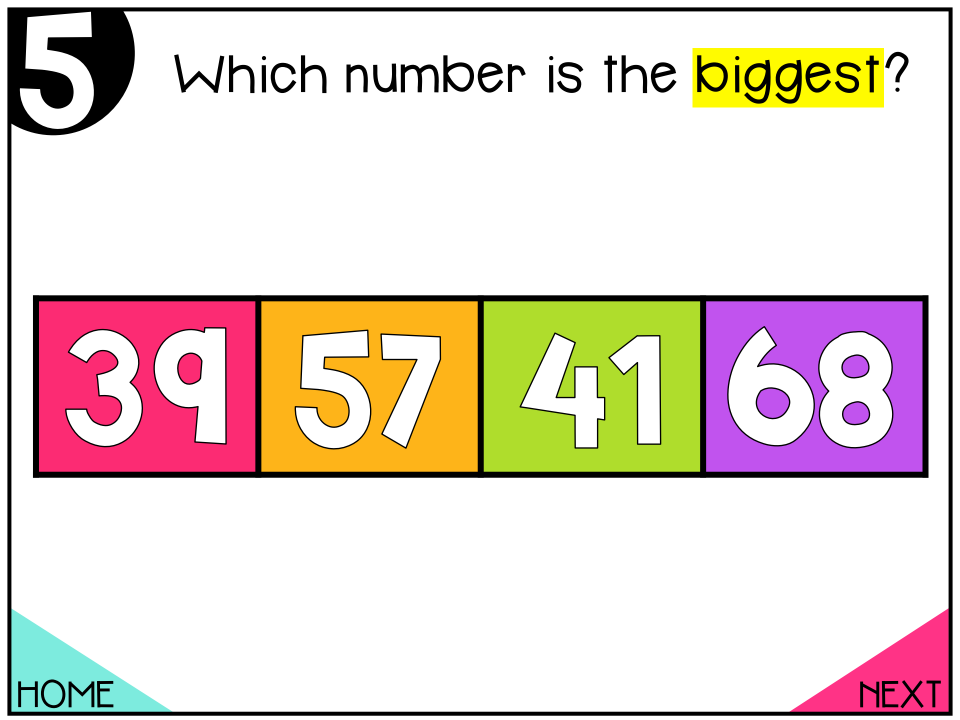


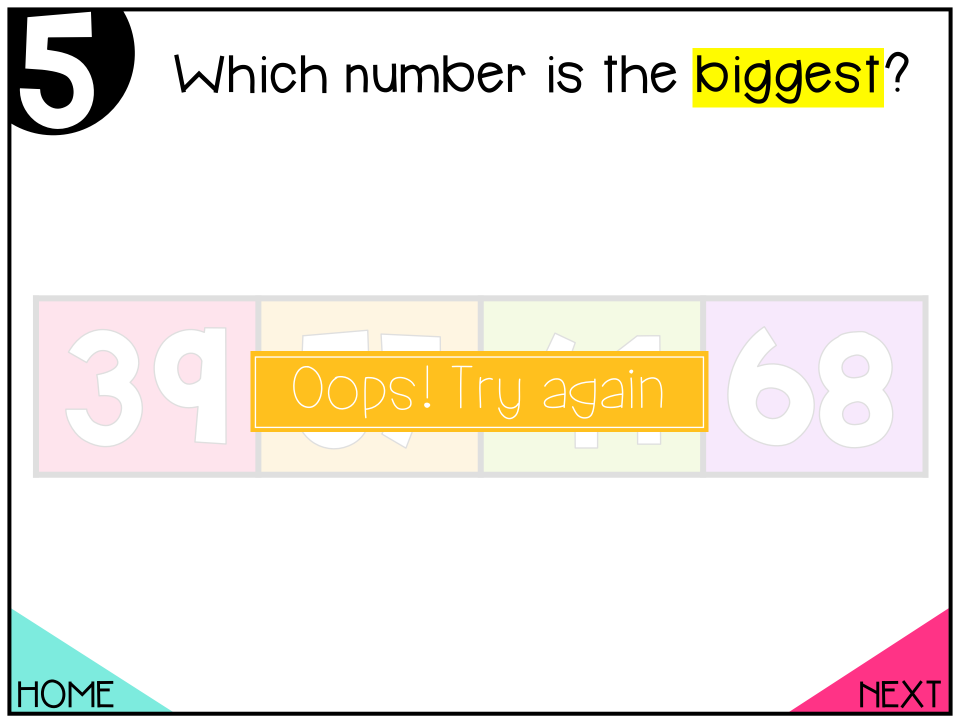




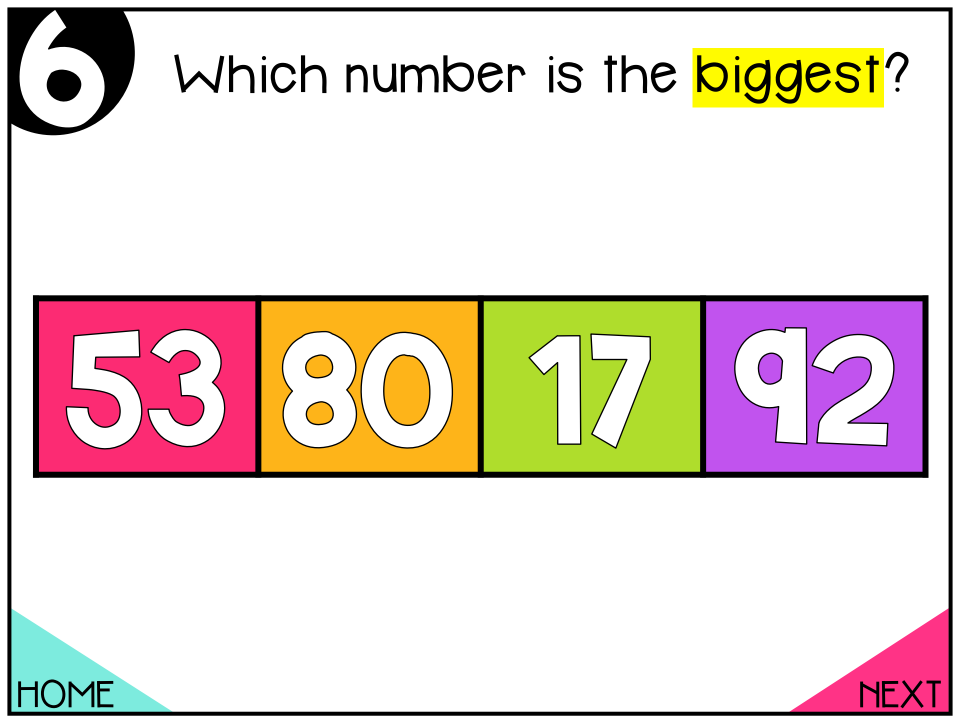


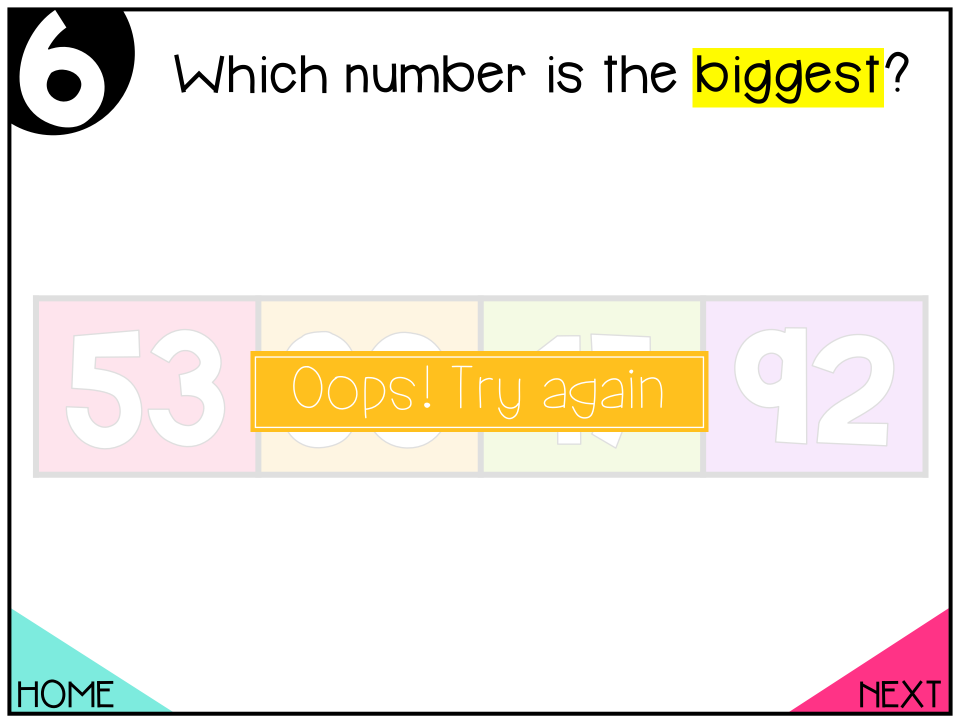


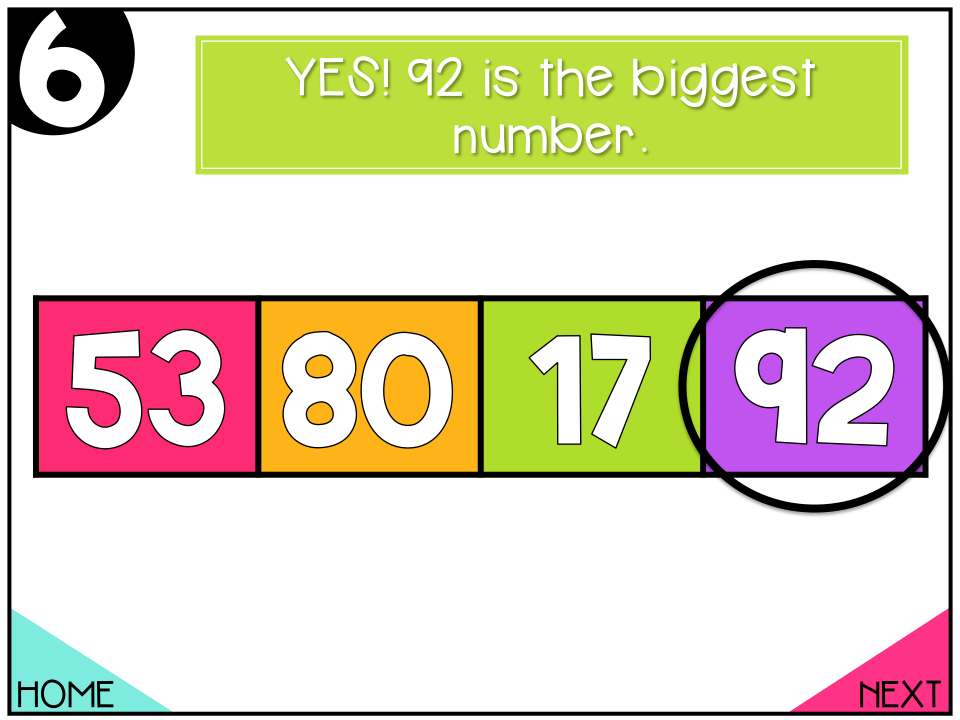


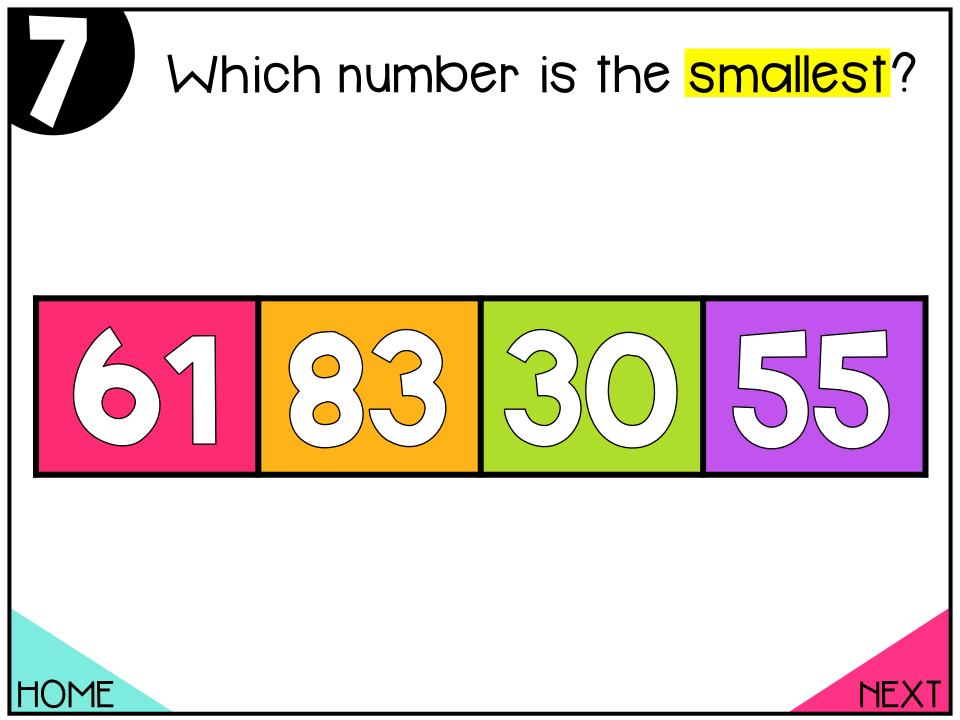


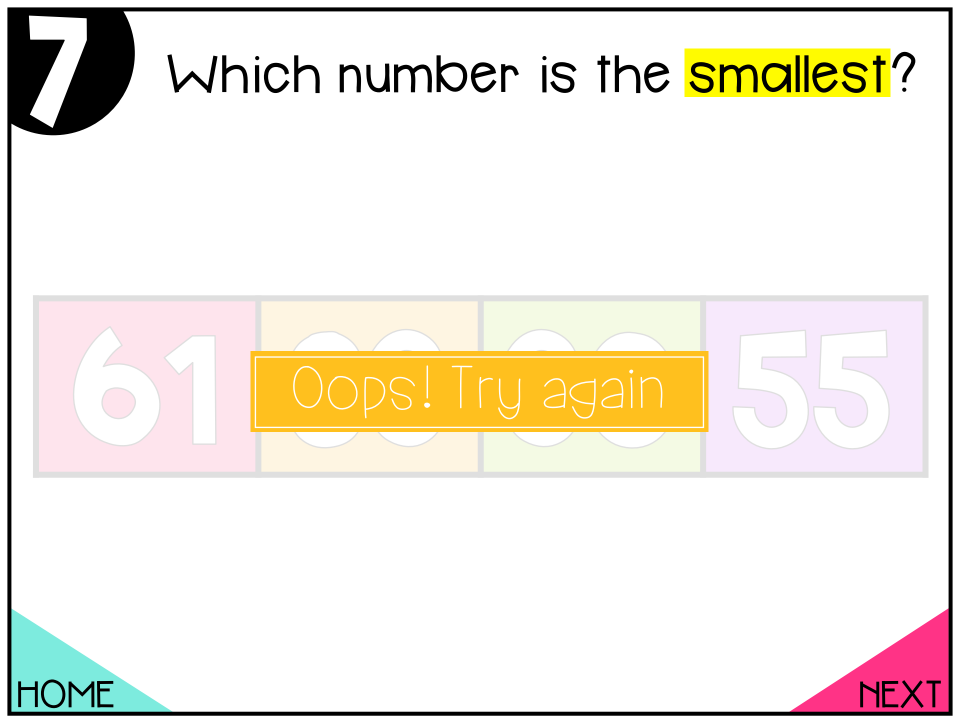


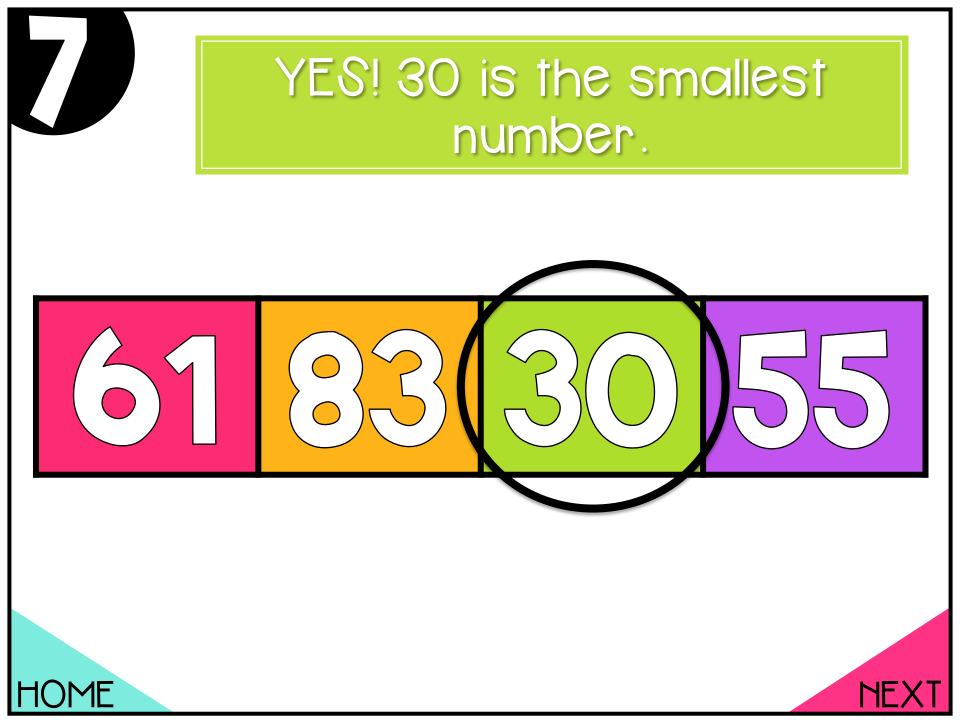


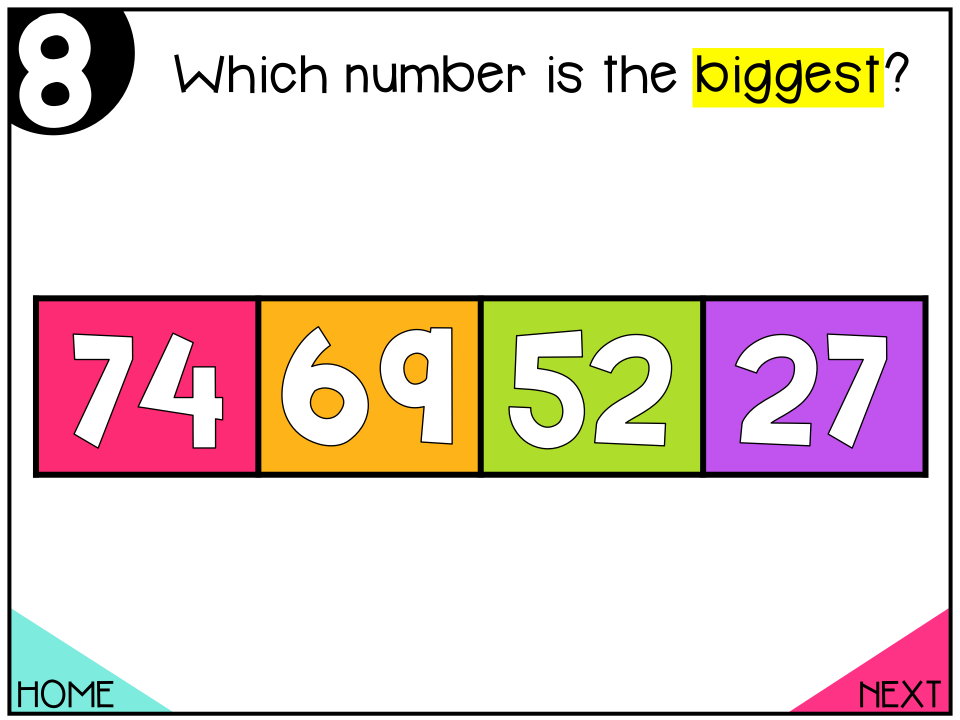


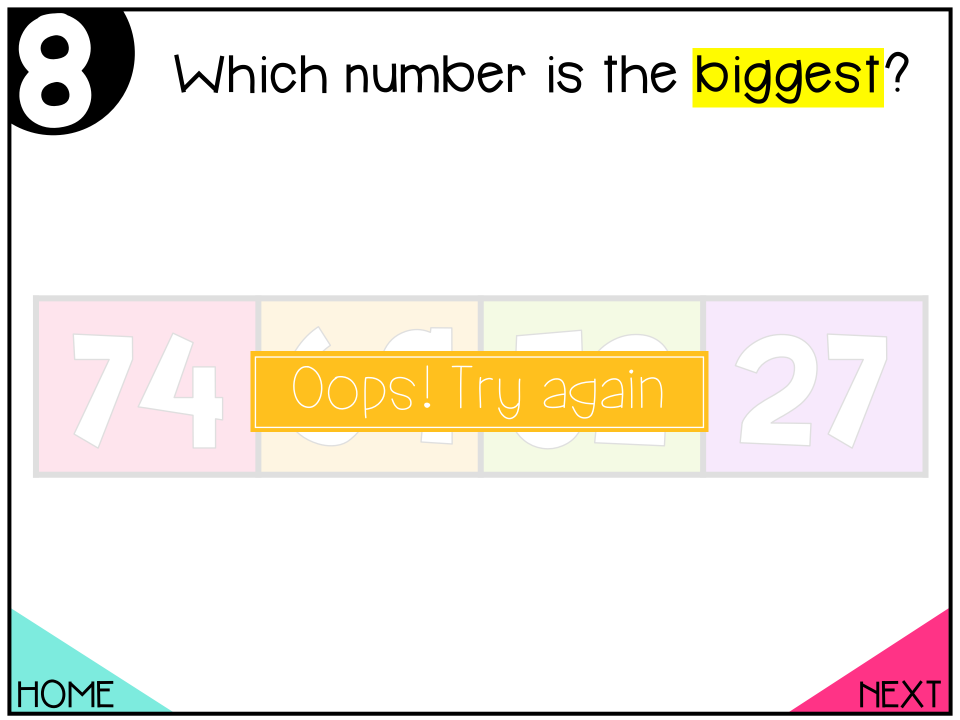




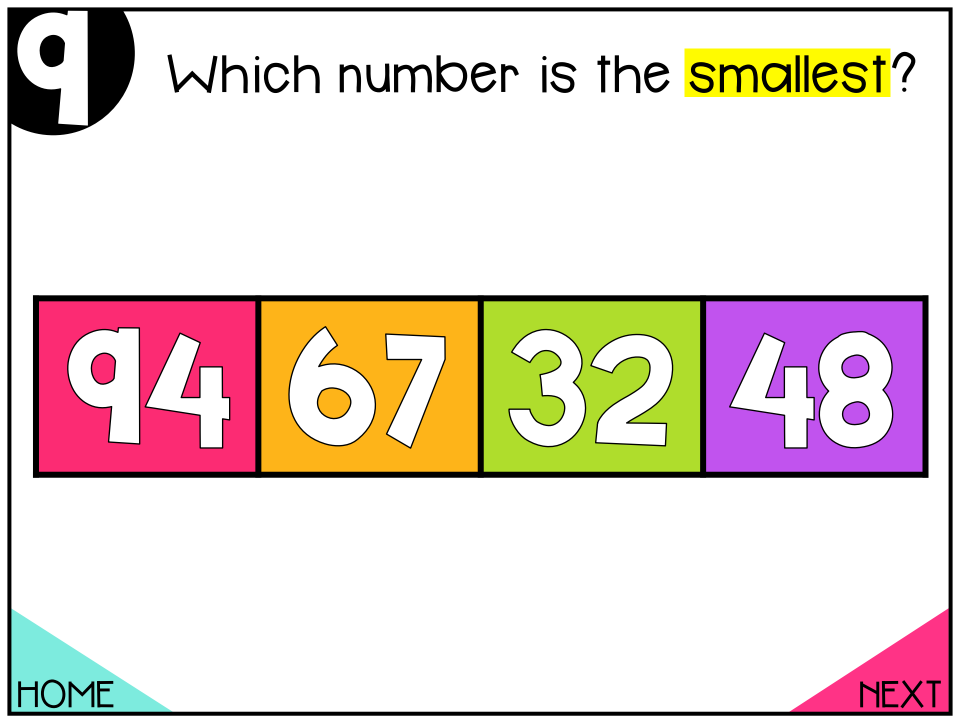


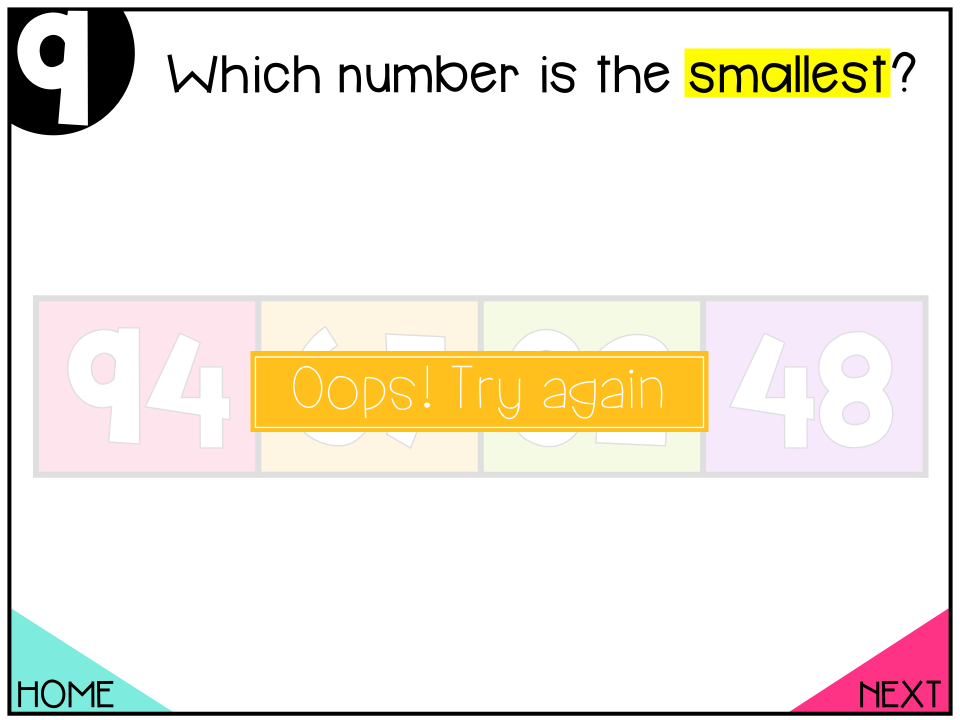


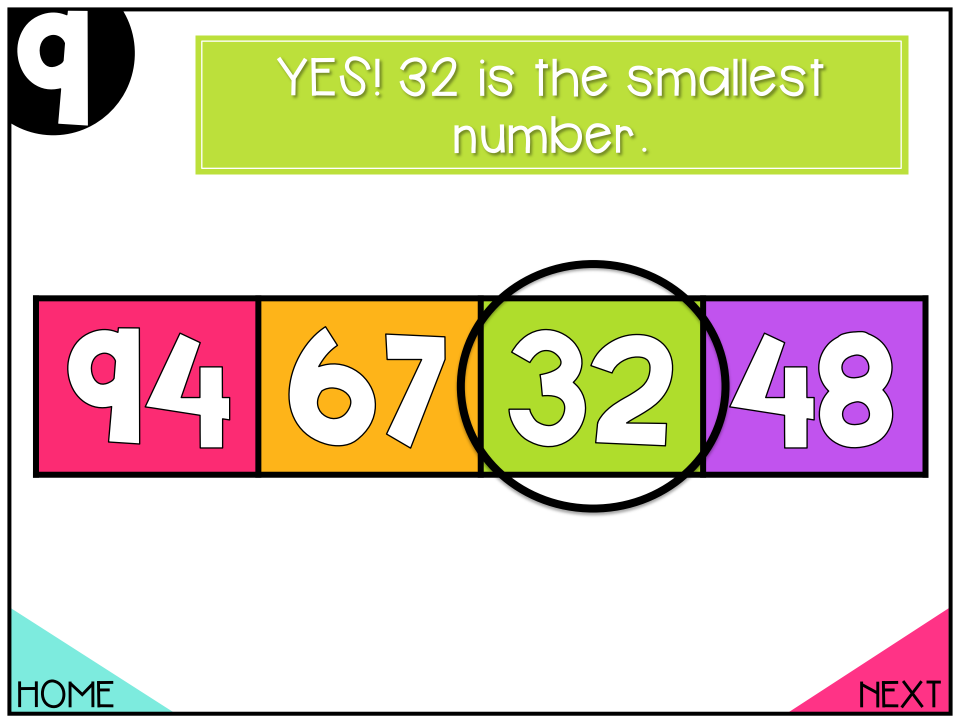


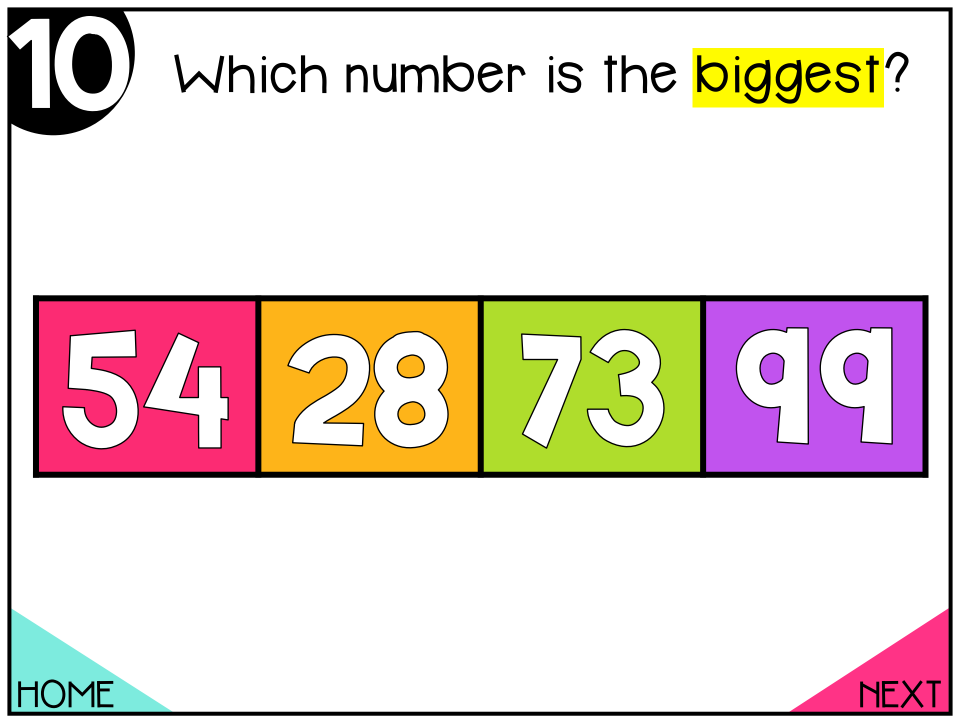


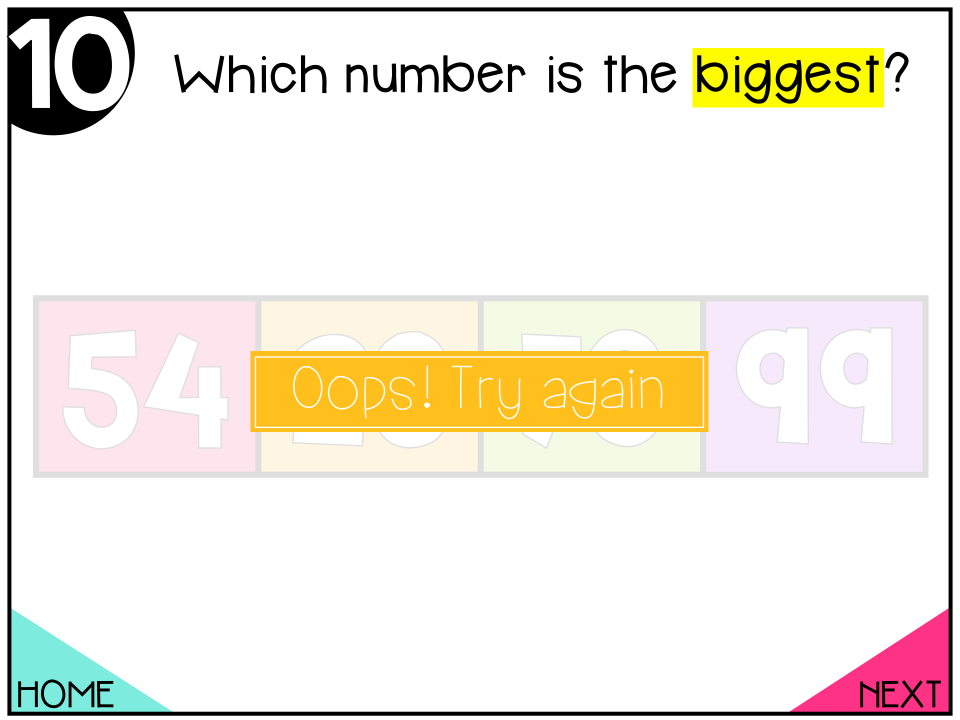


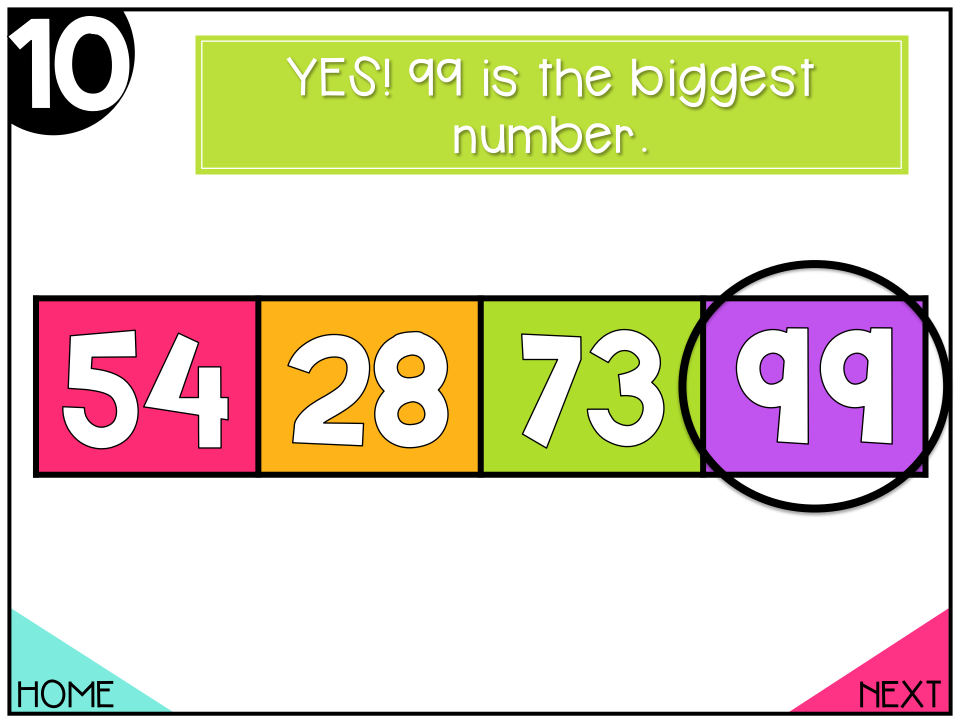


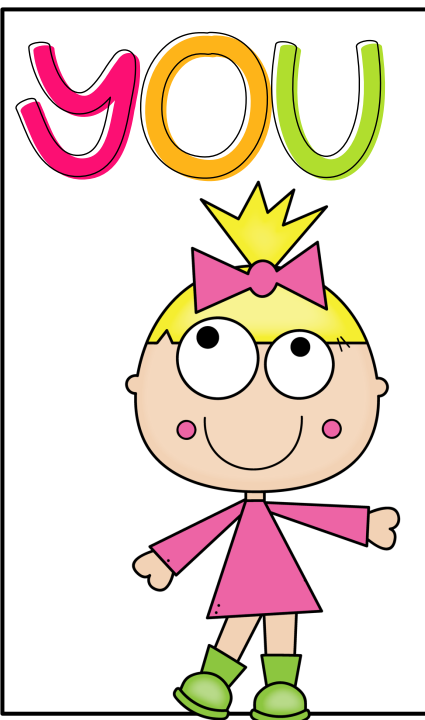


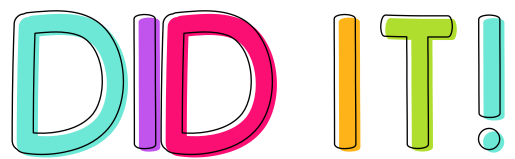






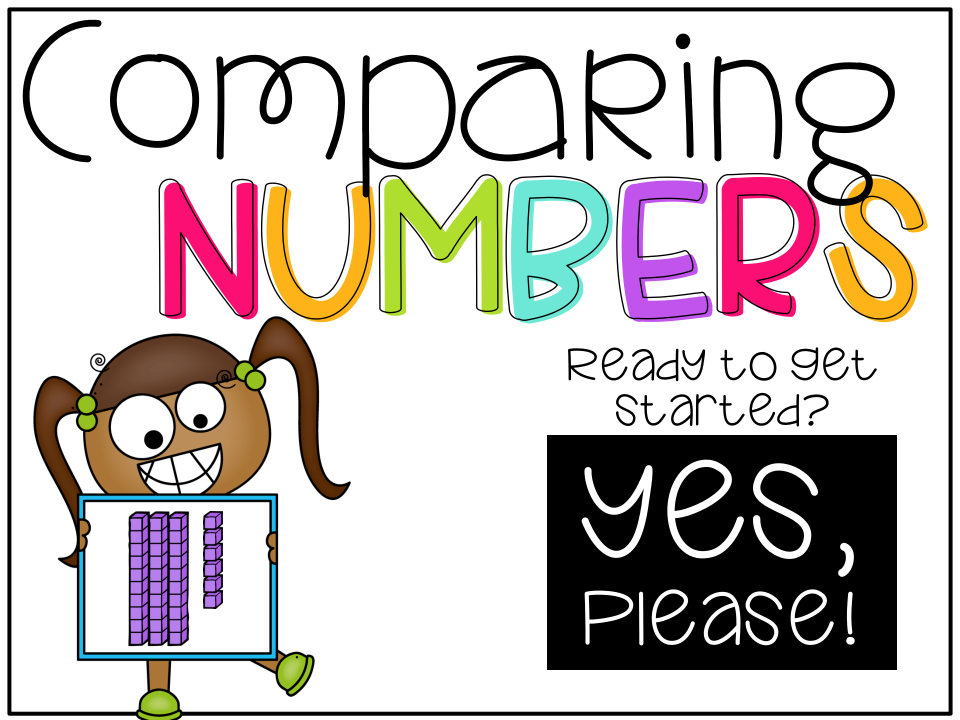


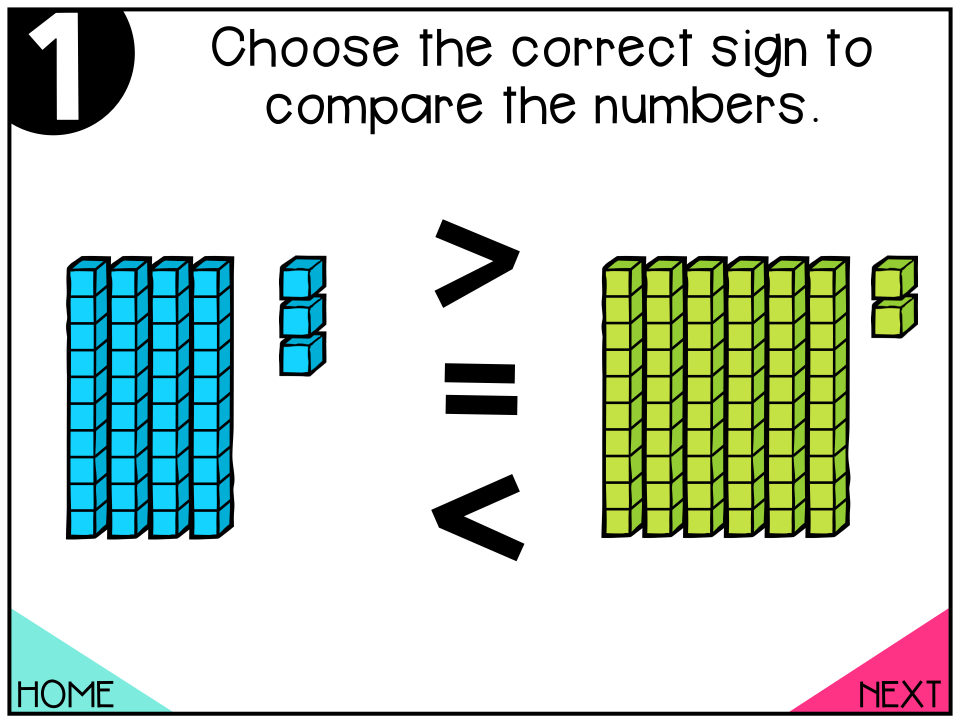


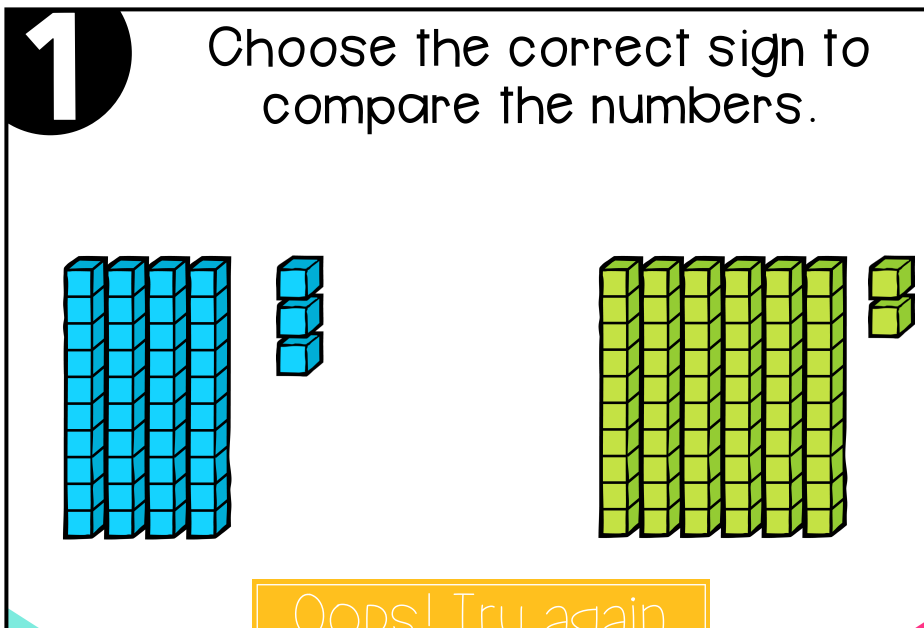


## Want to play another game?

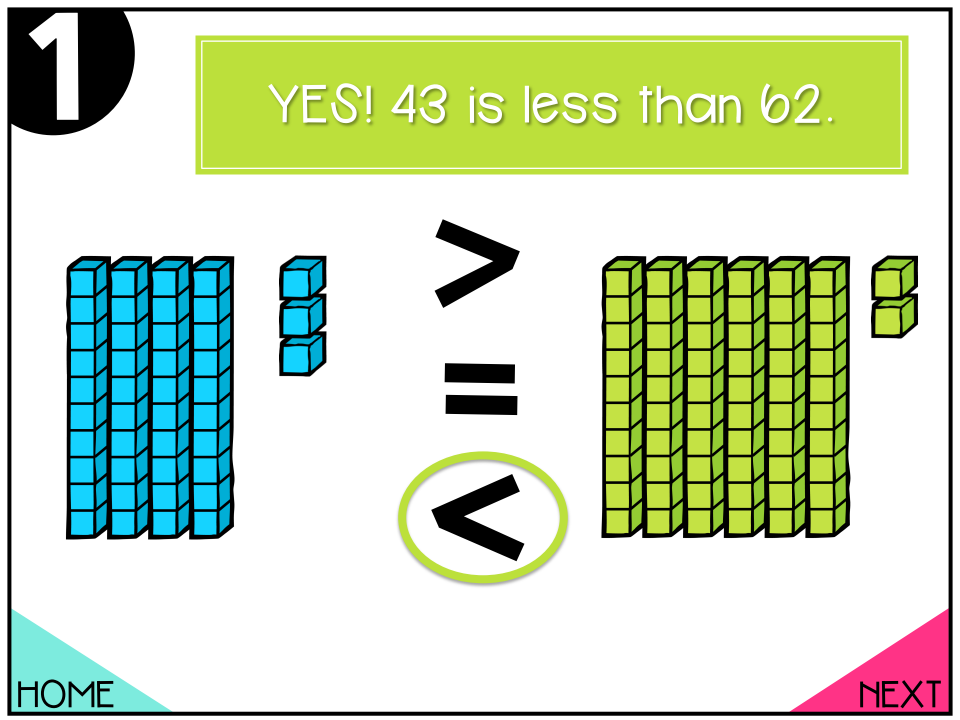


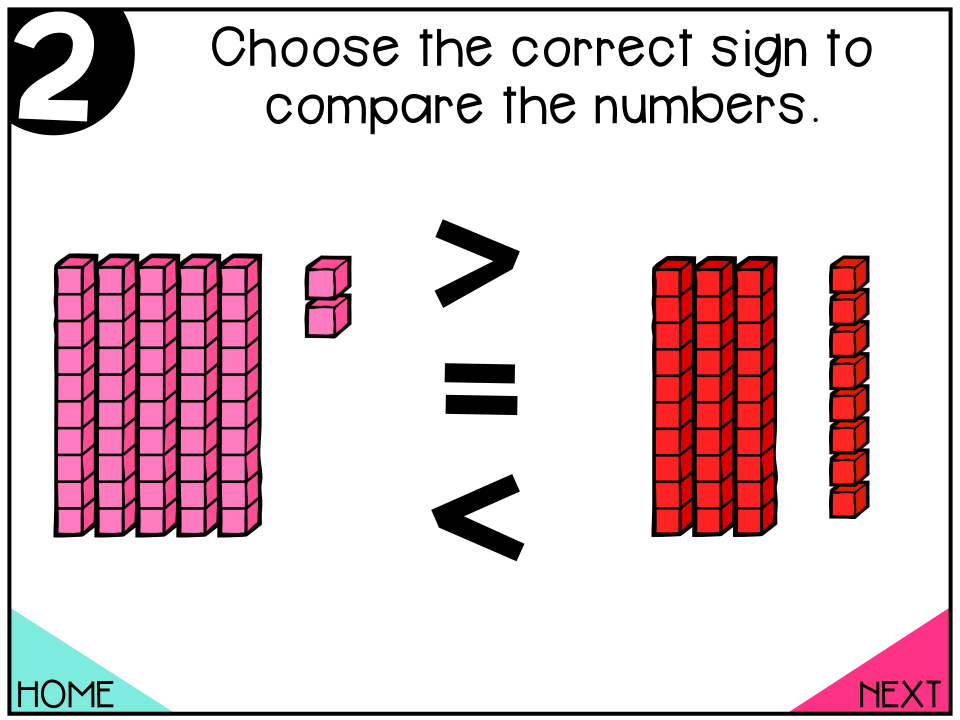


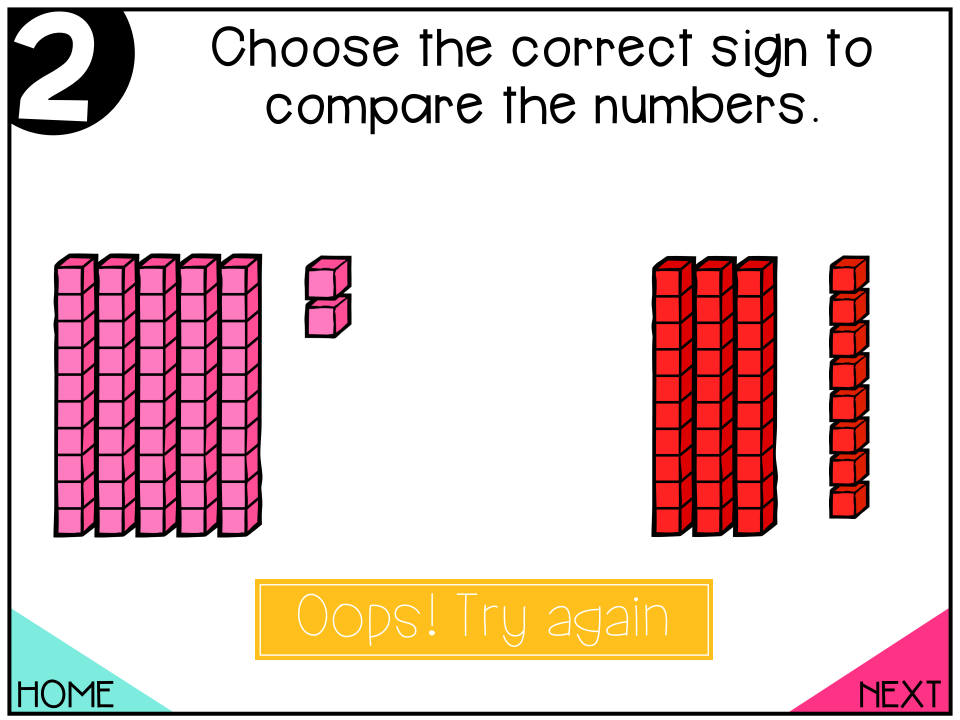


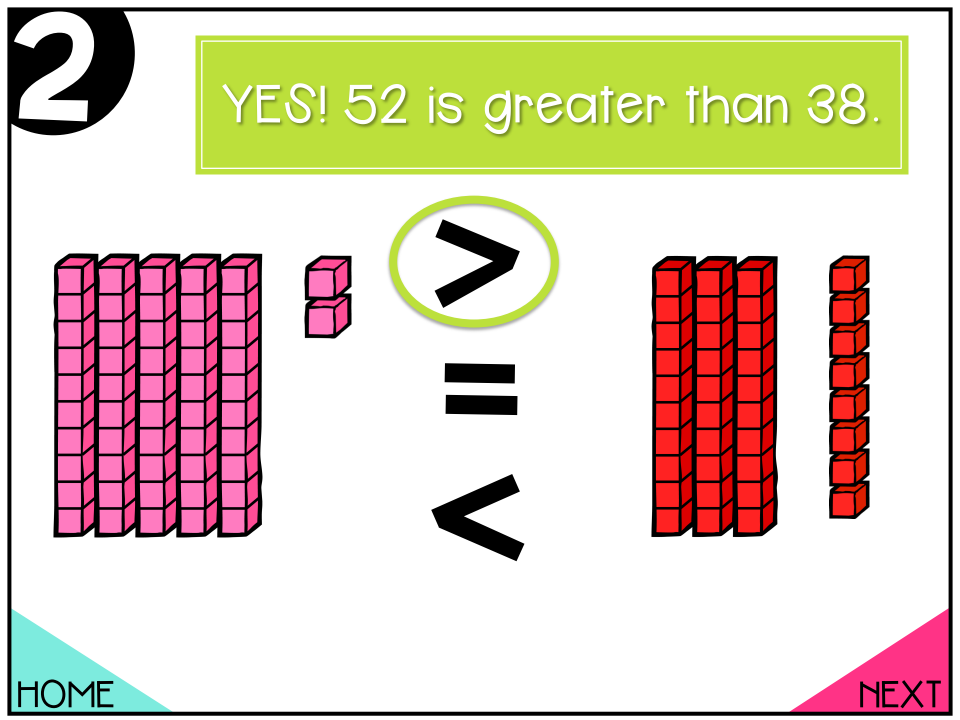


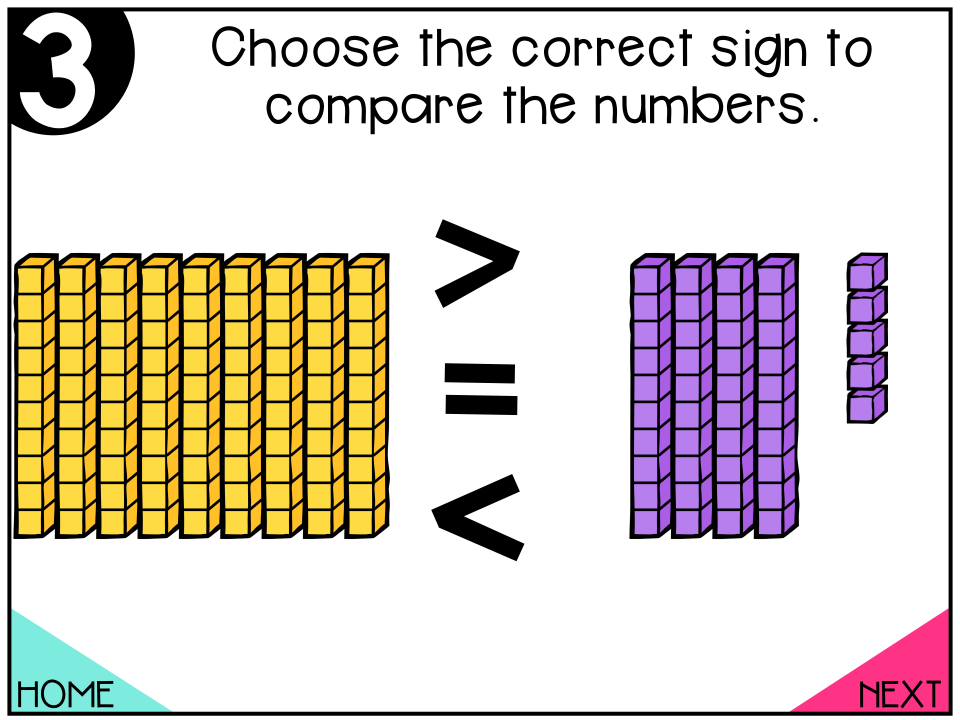


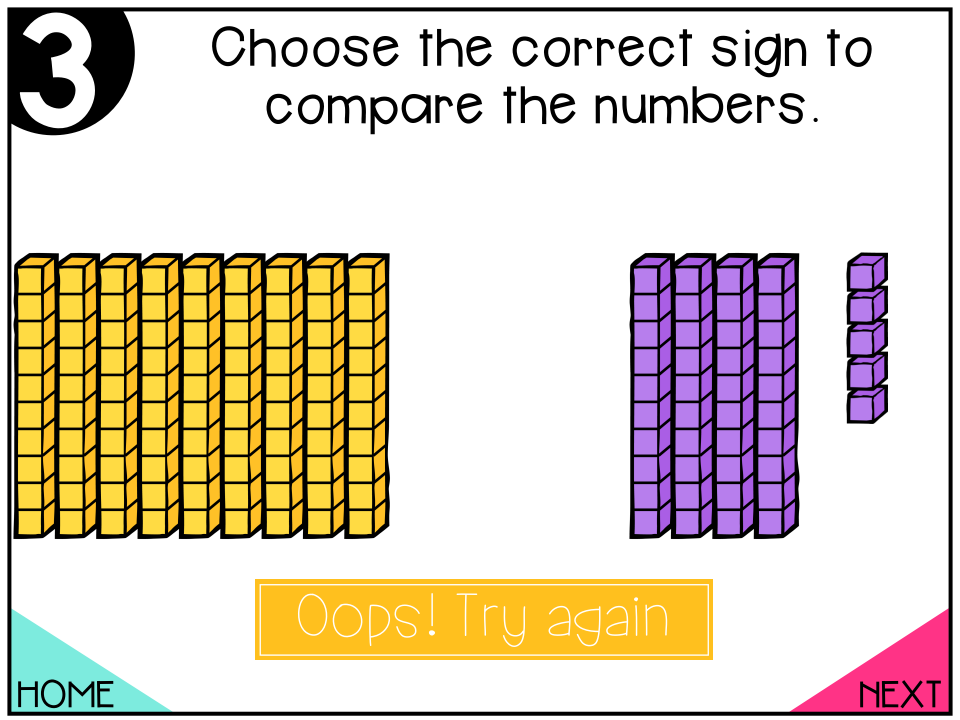


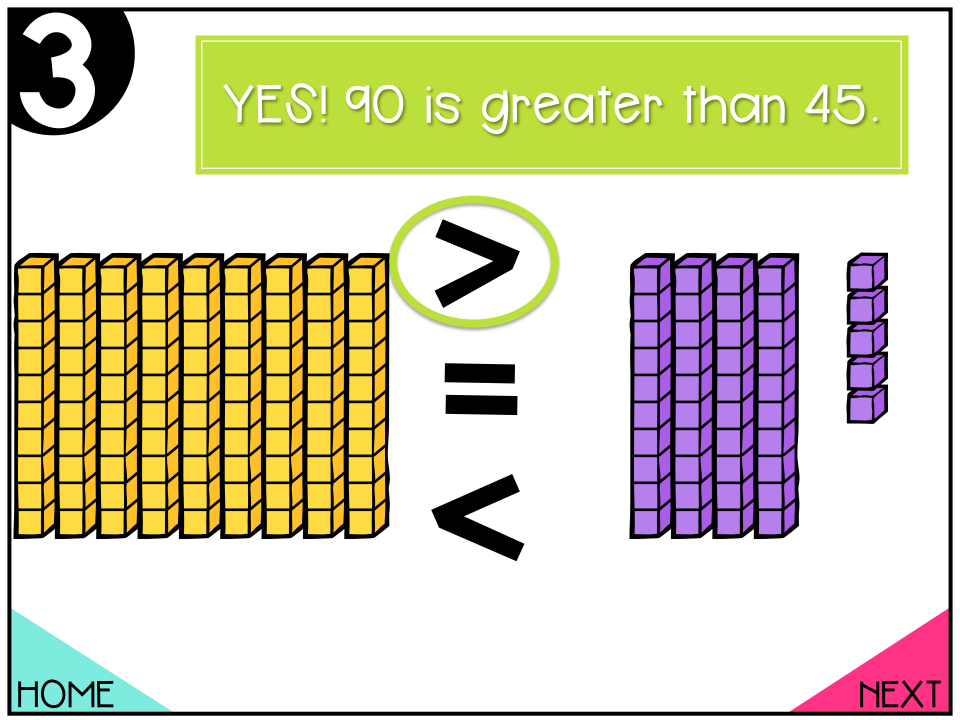










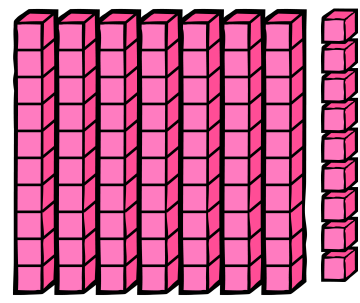


## Choose the correct sign to compare the numbers.

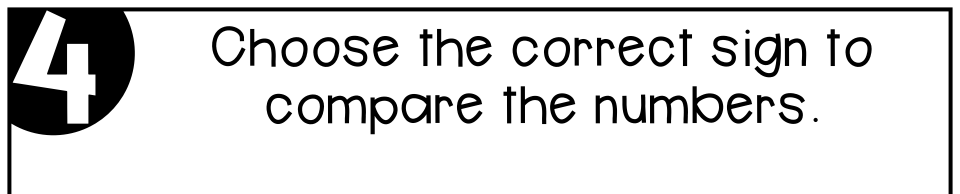


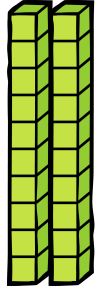


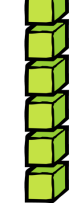


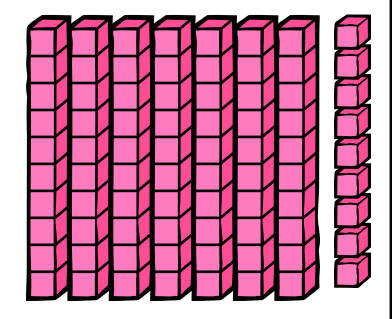






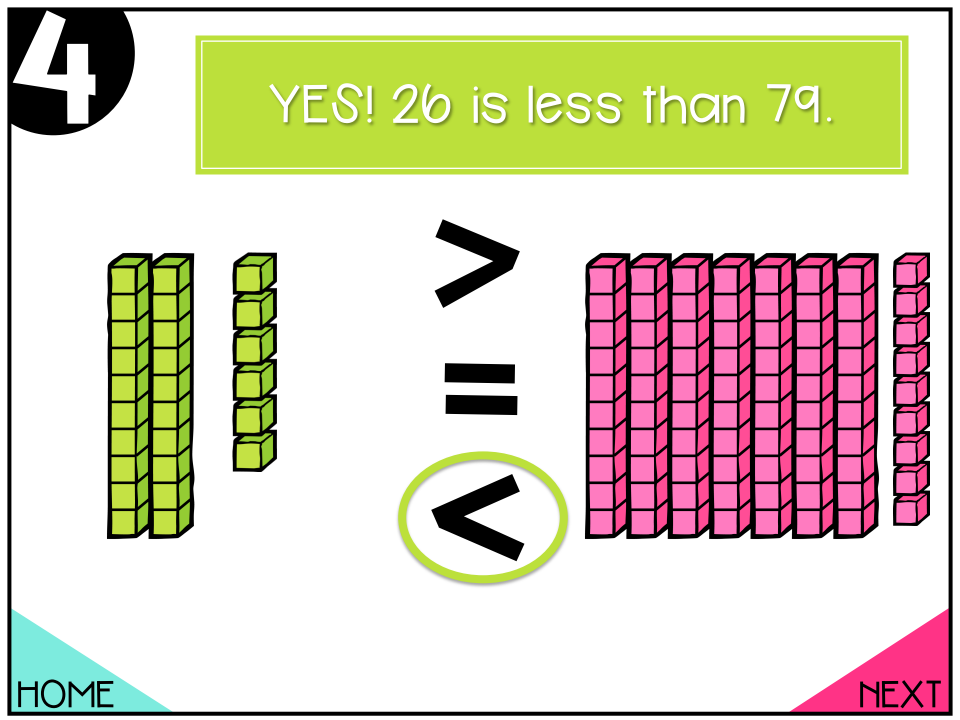


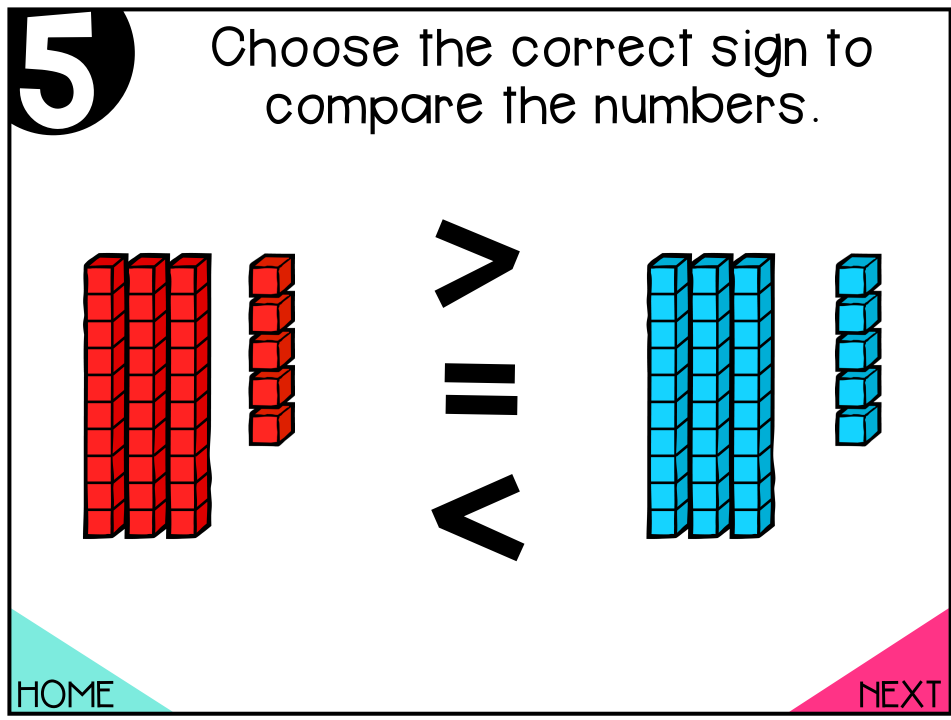


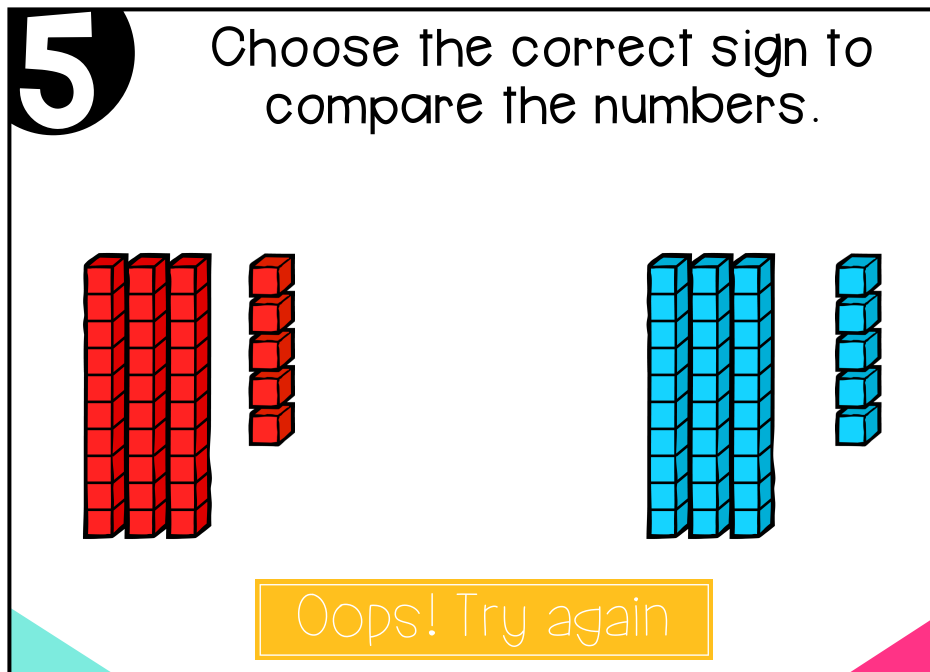


Oops! Try again

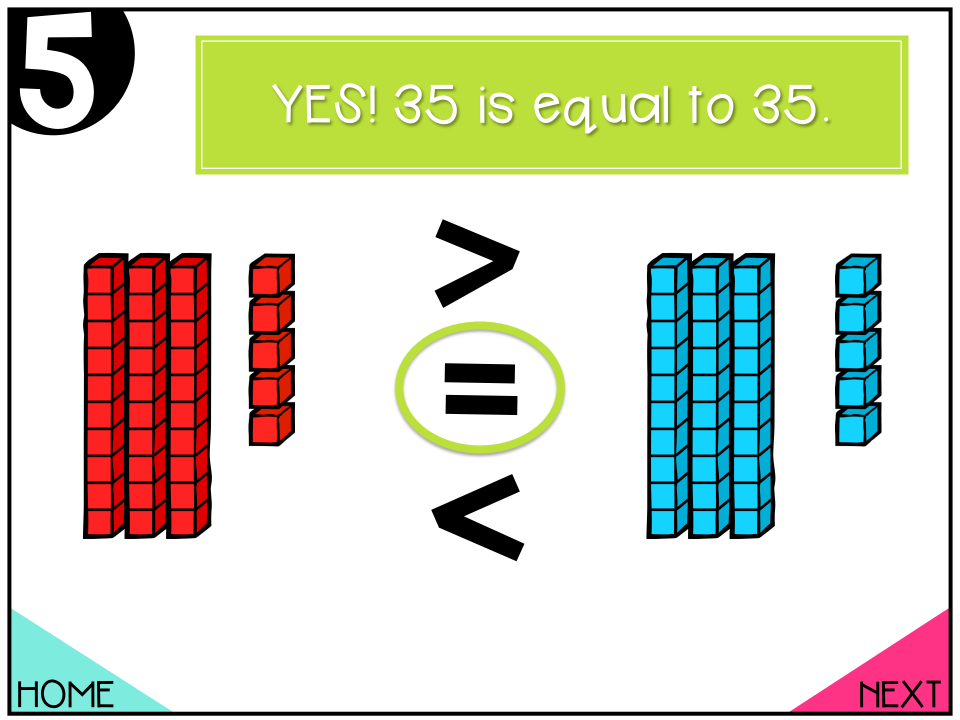


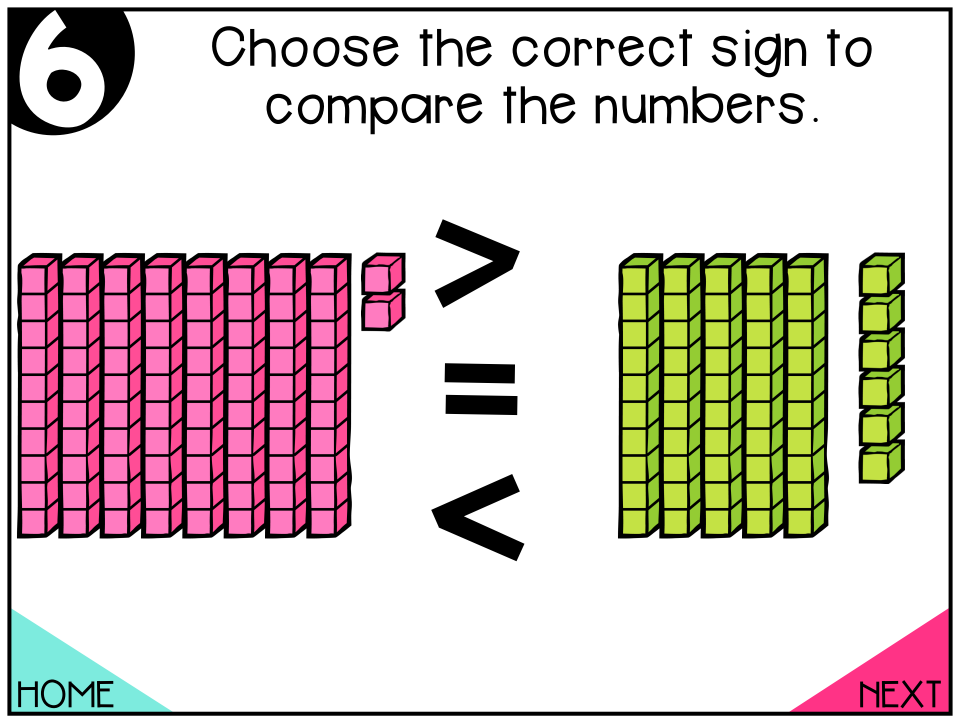


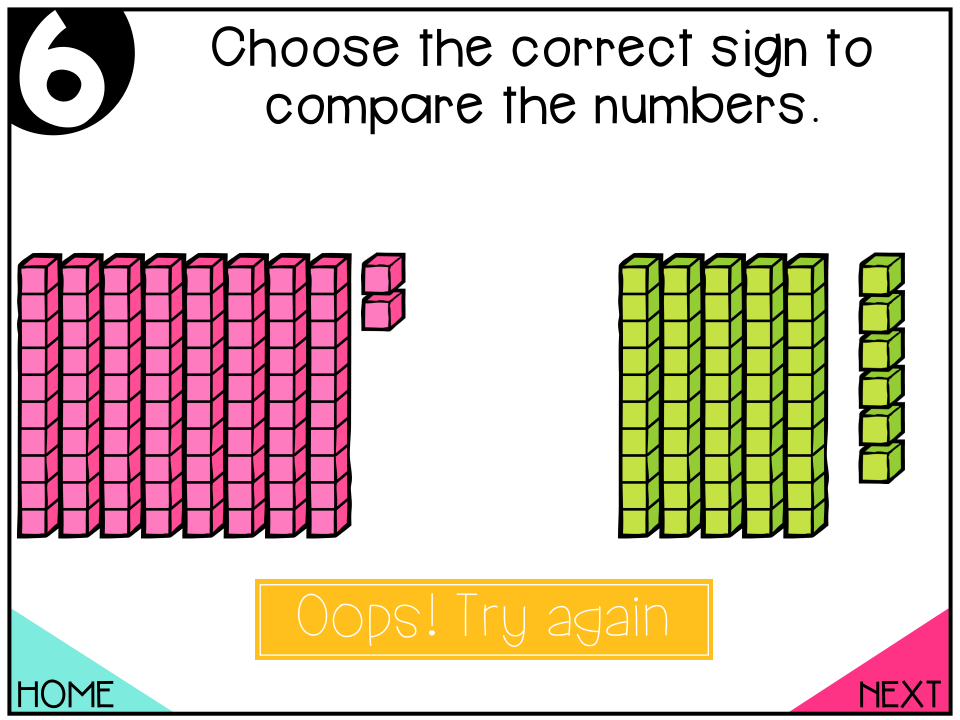


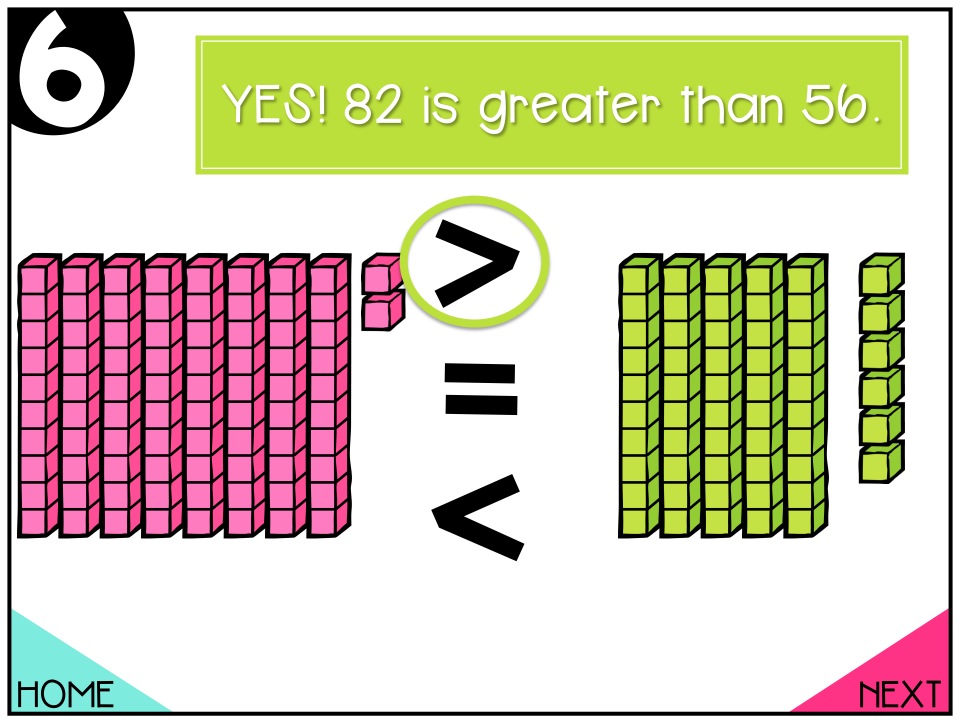


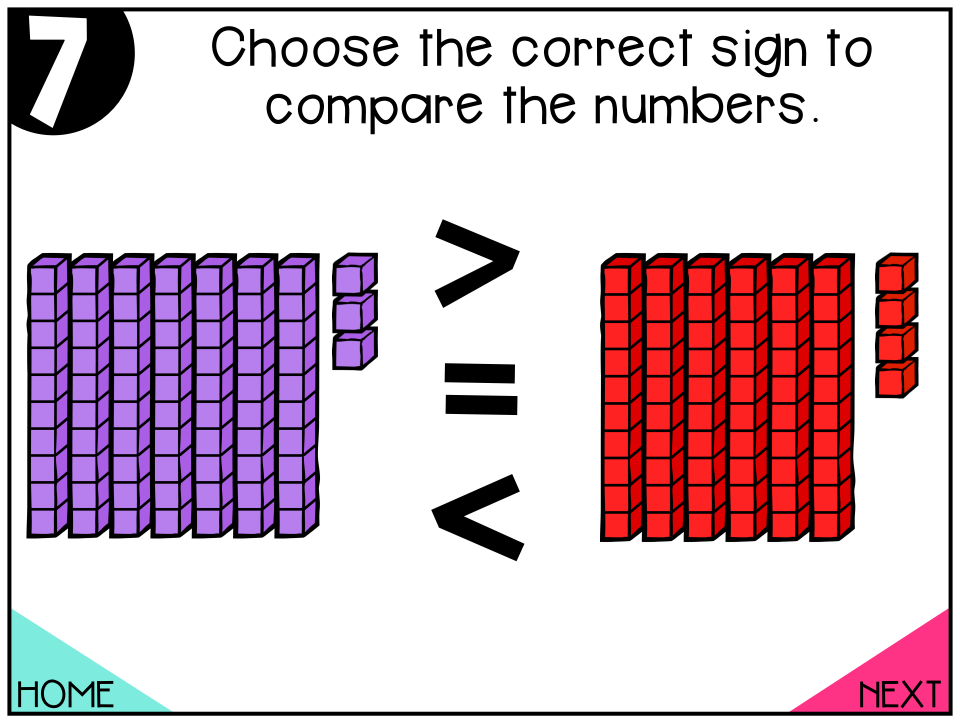
NEXT

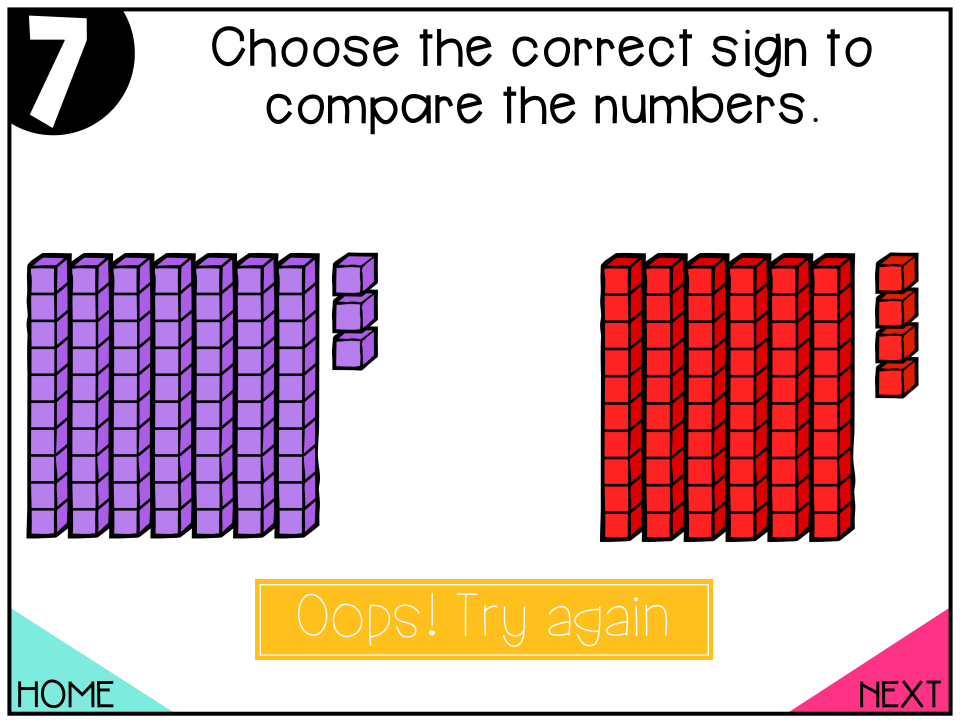


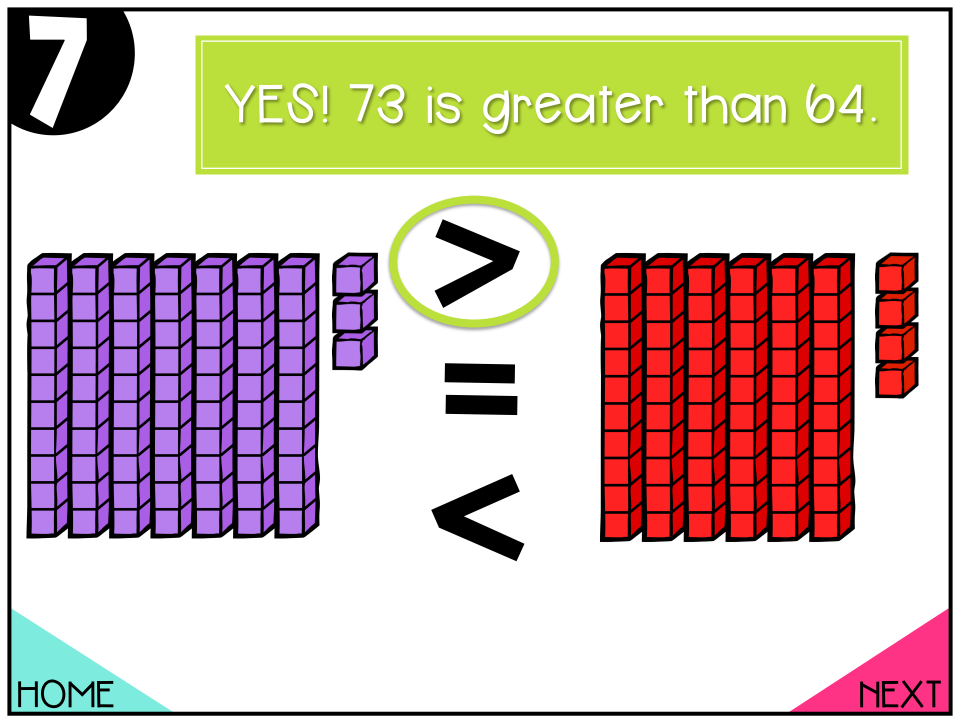


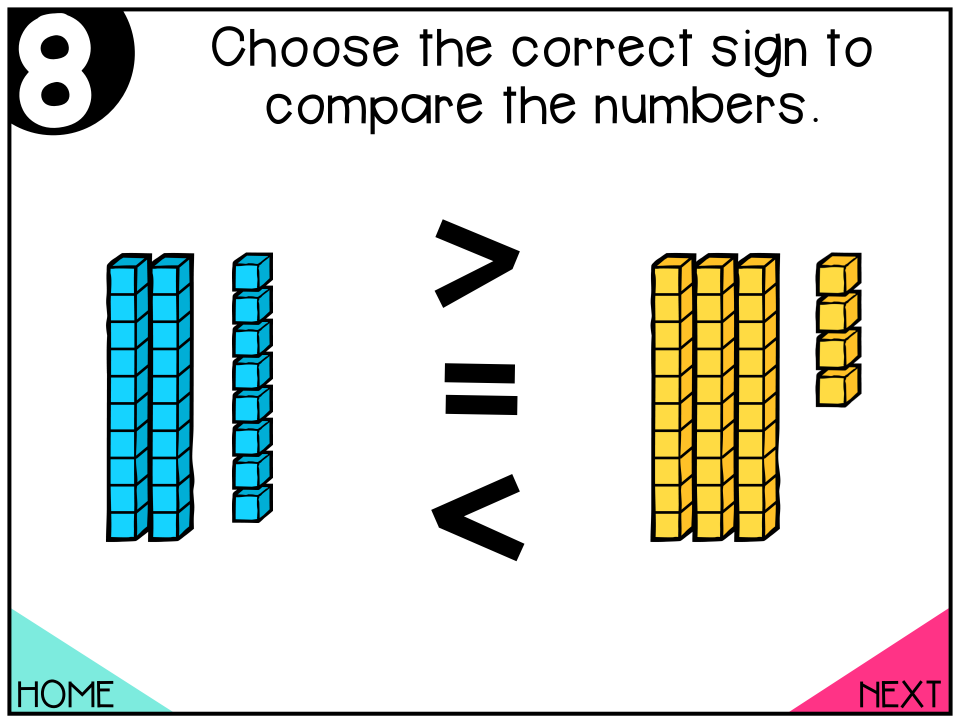


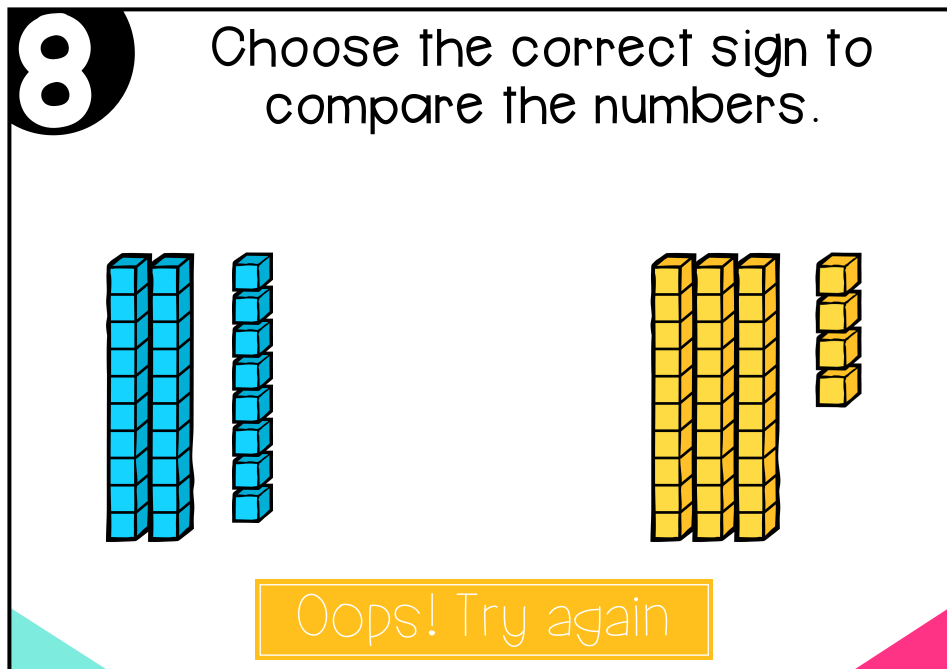






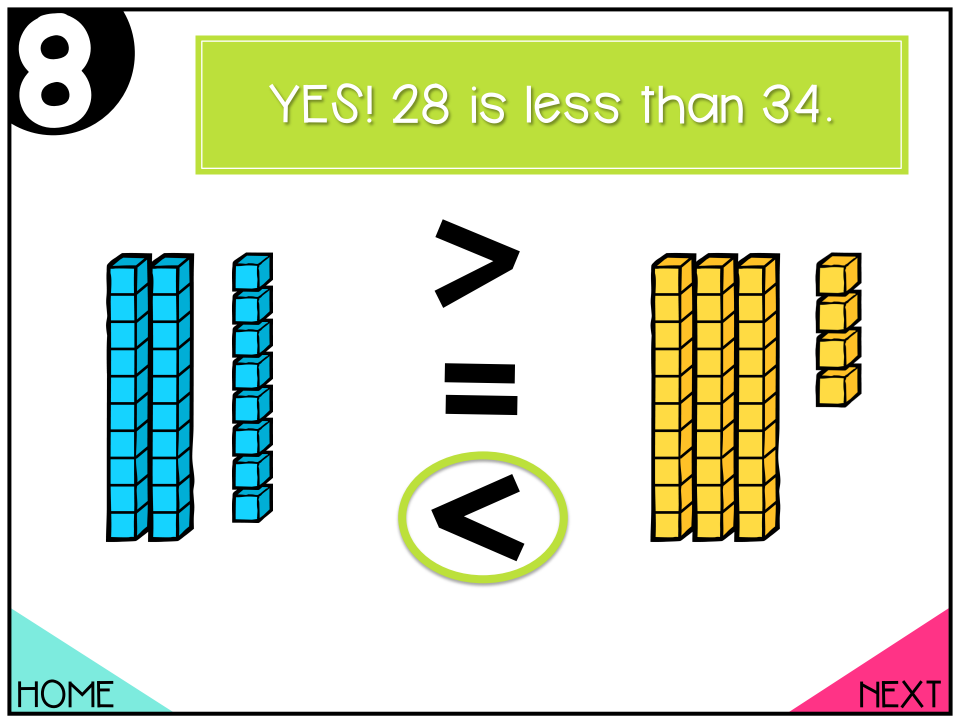








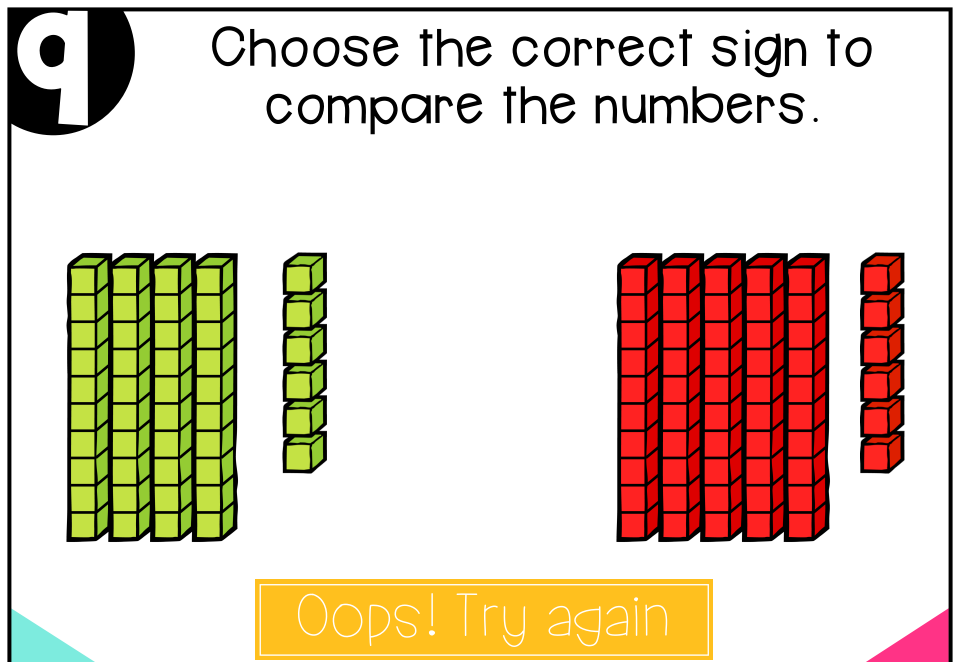




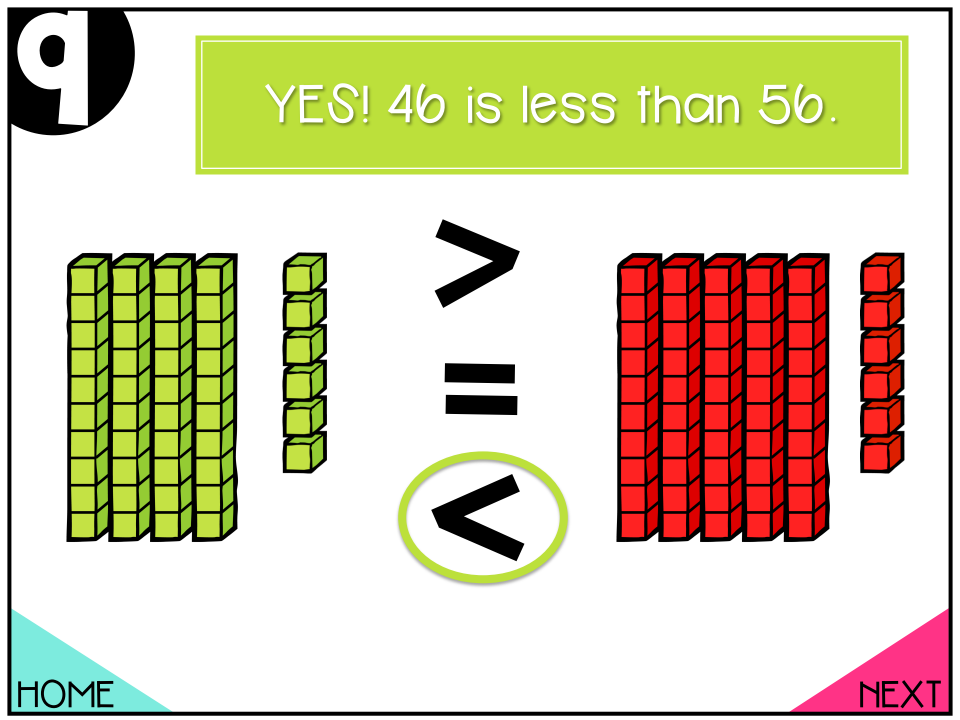
## Choose the correct sign to compare the numbers.

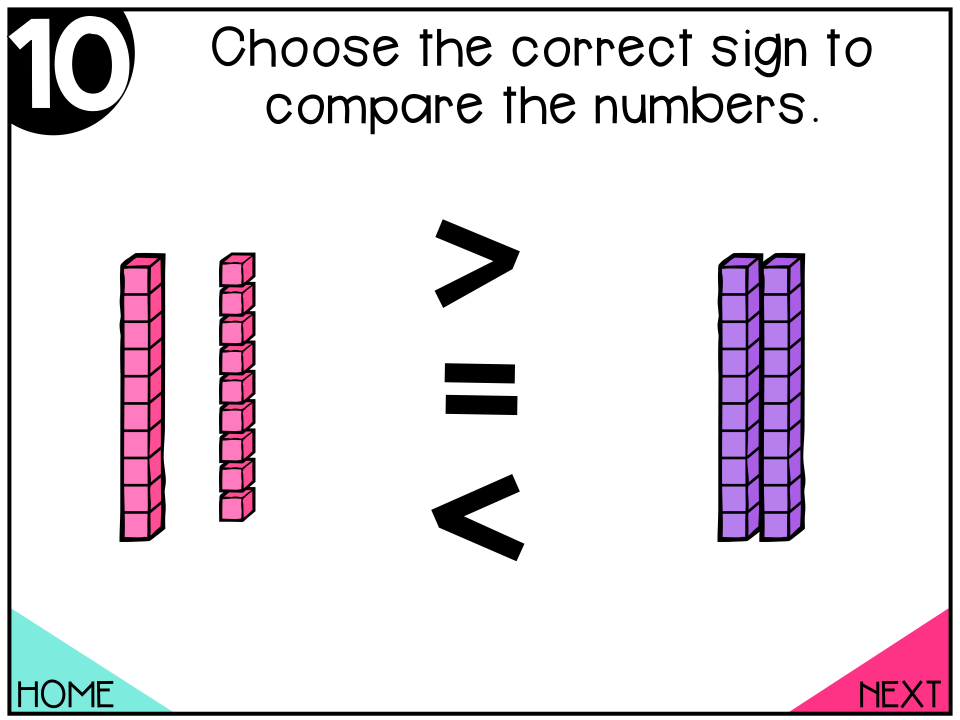


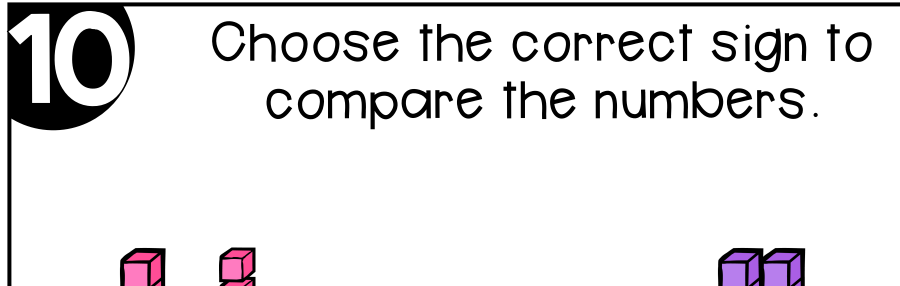




NEXT









Oops! Try again



