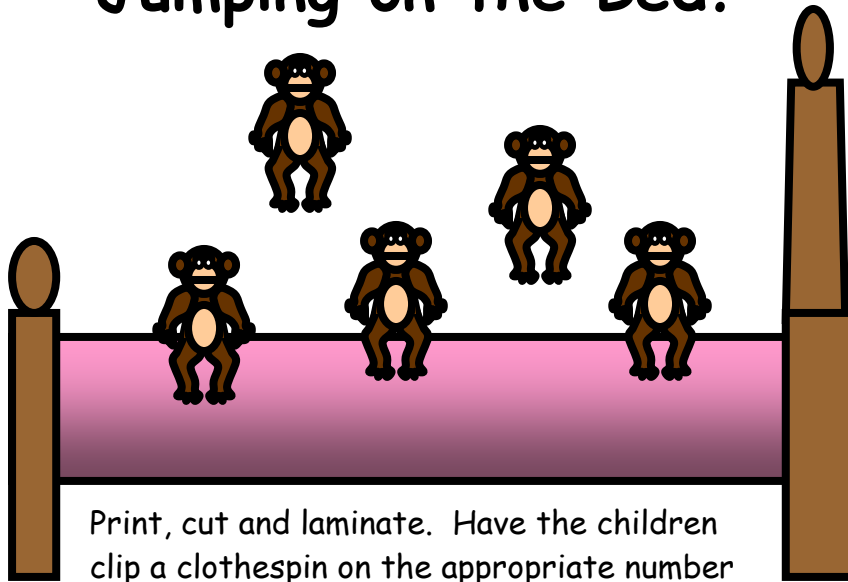
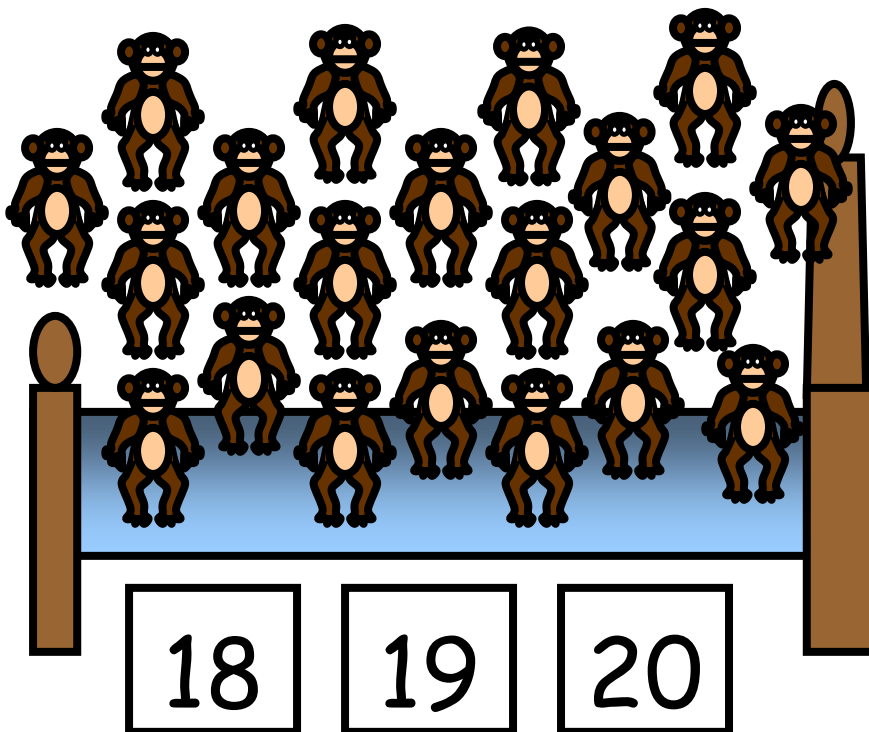


# How Many Monkeys Jumping on the Bed?



Print, cut and laminate. Have the children clip a clothespin on the appropriate number of monkeys.

For more creative learning ideas check out [www.makinglearningfun.com](http://www.makinglearningfun.com)

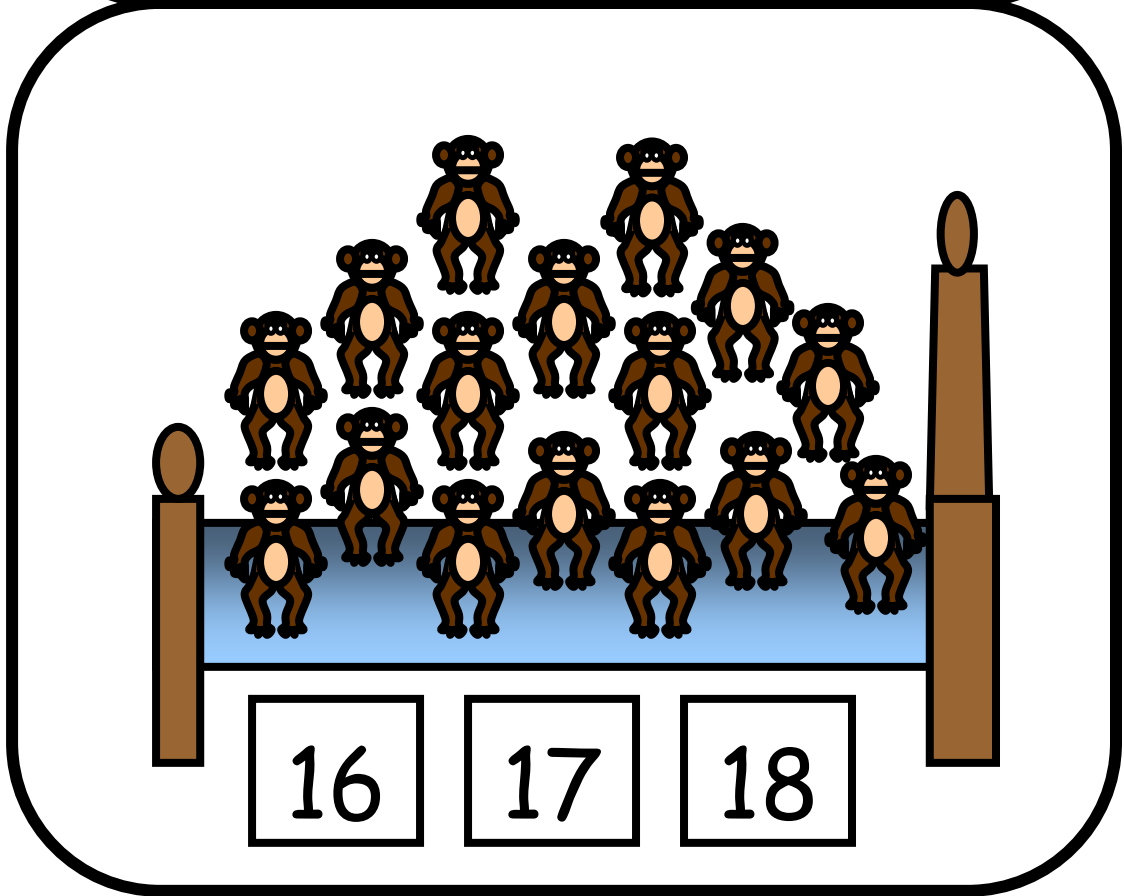
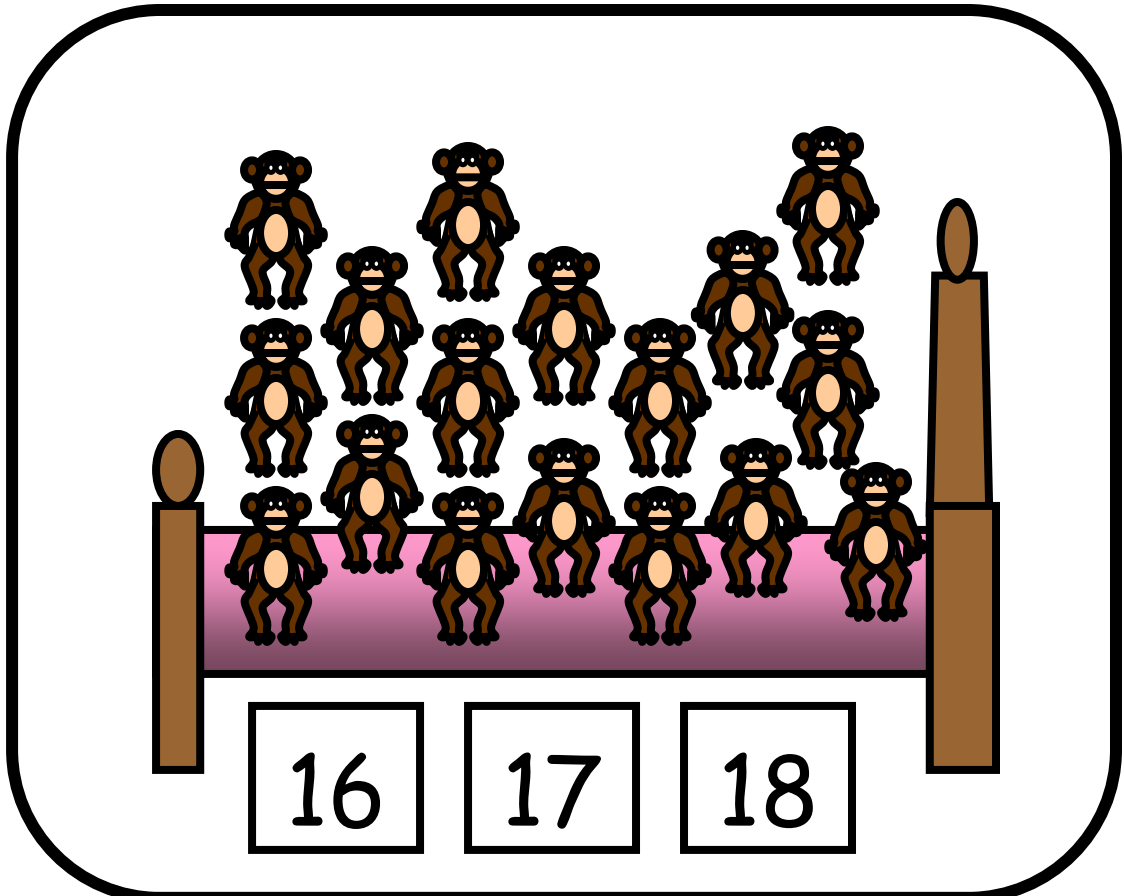


A counting activity featuring 18 brown monkeys arranged on a pink rectangular platform. The monkeys are organized into three rows: the top row has 4 monkeys, the middle row has 8 monkeys, and the bottom row has 6 monkeys. The platform is flanked by two brown vertical posts with rounded tops. Below the platform, three white boxes with black borders contain the numbers 18, 19, and 20.

18 19 20

A counting activity featuring 17 brown monkeys arranged on a blue rectangular platform. The monkeys are organized into three rows: the top row has 4 monkeys, the middle row has 7 monkeys, and the bottom row has 6 monkeys. The platform is flanked by two brown vertical posts with rounded tops. Below the platform, three white boxes with black borders contain the numbers 17, 18, and 19.

17 18 19



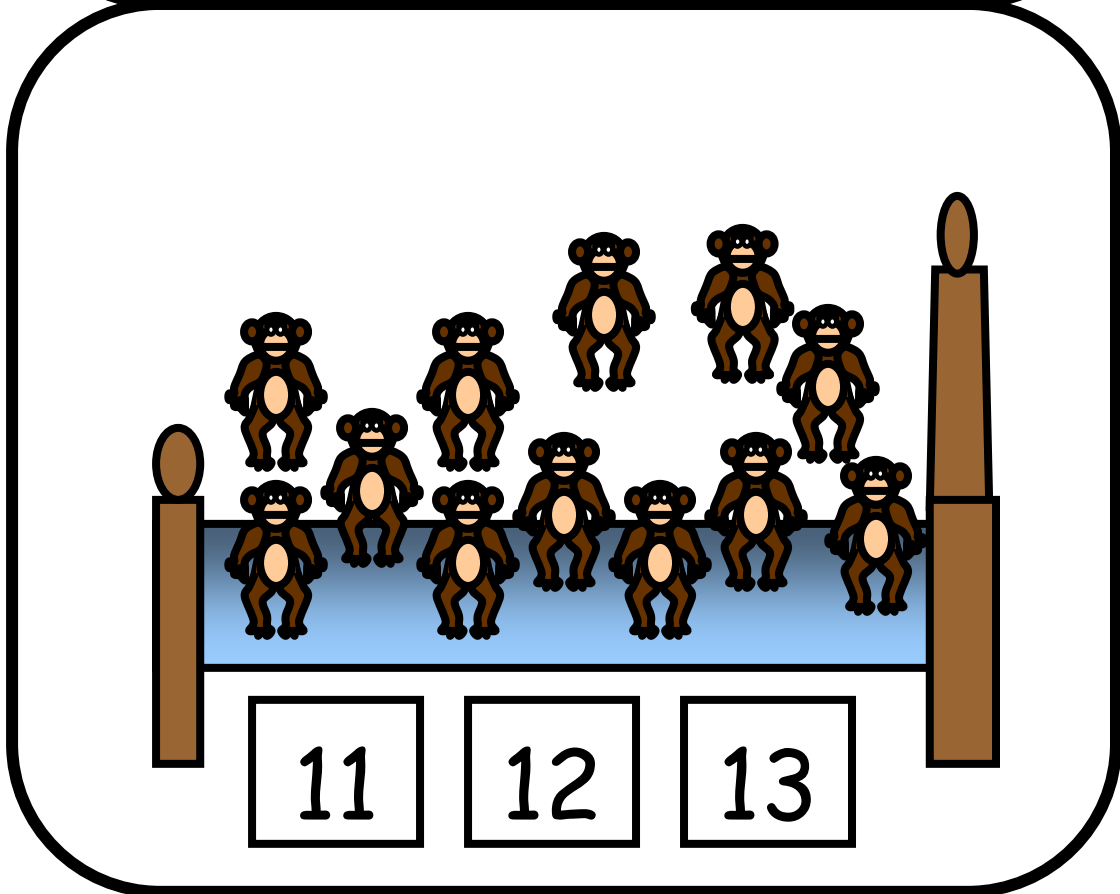
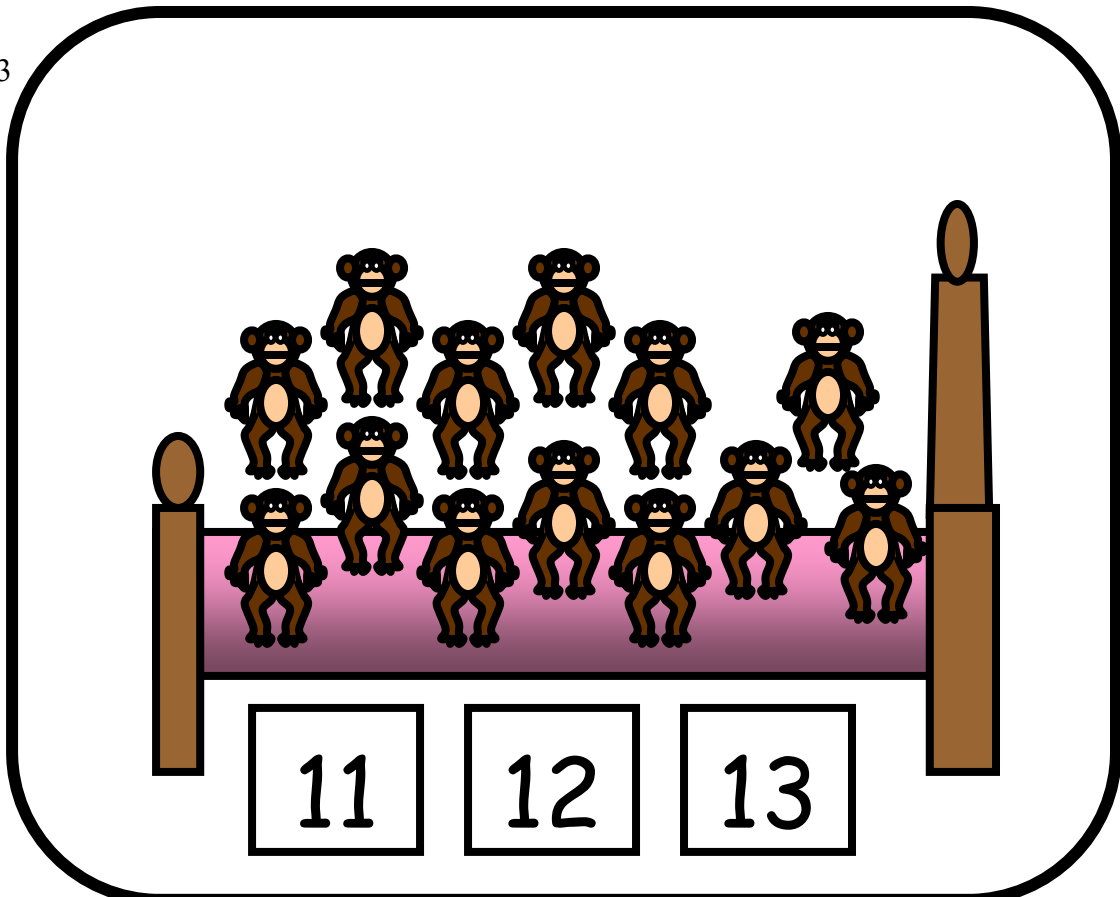
15

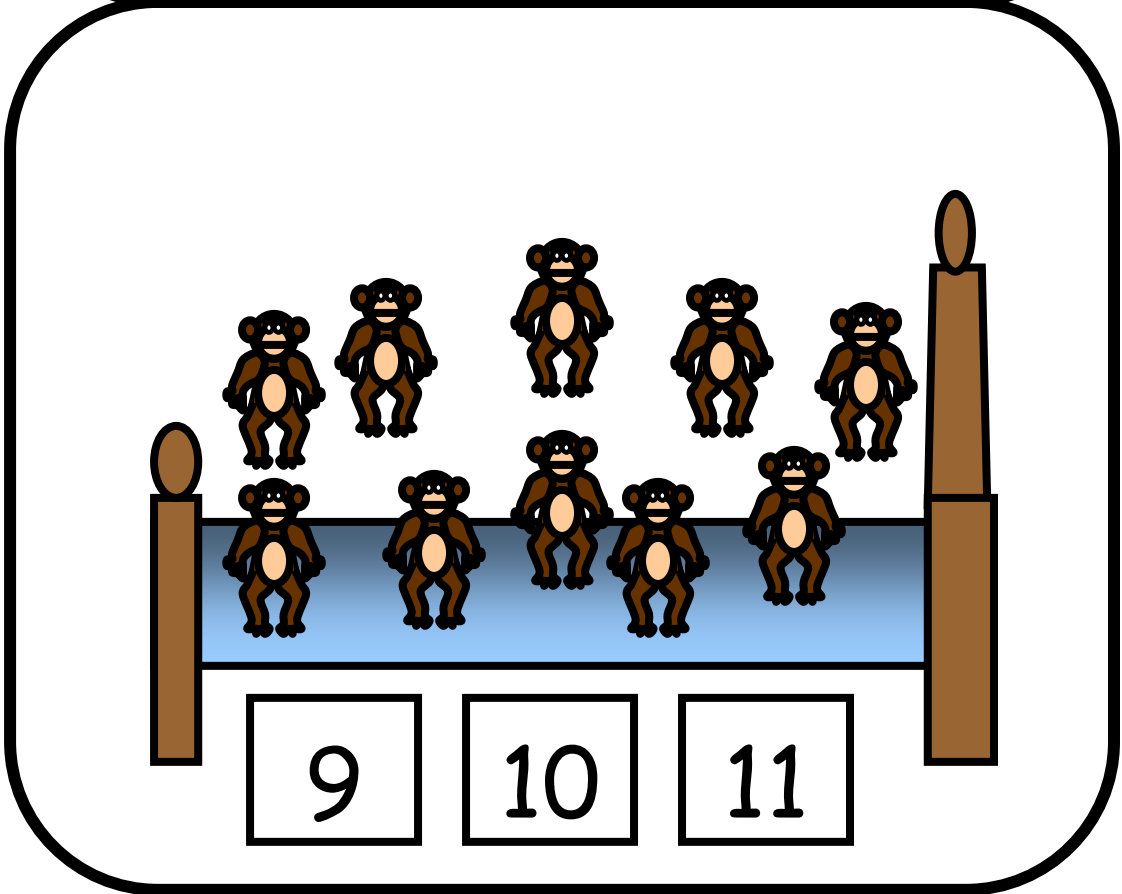
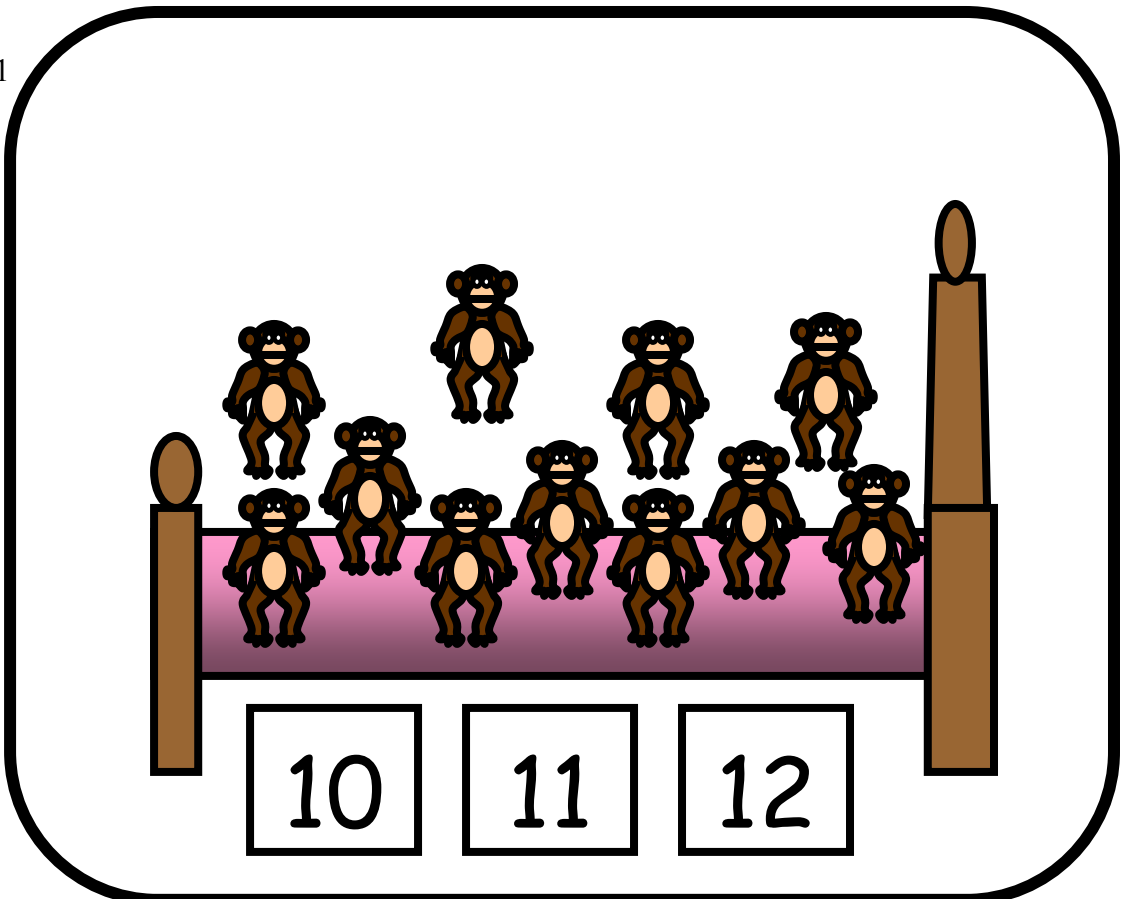
A counting activity featuring 15 brown monkeys arranged on a pink rectangular platform. The monkeys are organized into three rows: the bottom row has 7 monkeys, the middle row has 6 monkeys, and the top row has 2 monkeys. The platform is flanked by two brown pillars with rounded tops. Below the platform are three white boxes containing the numbers 13, 14, and 15.

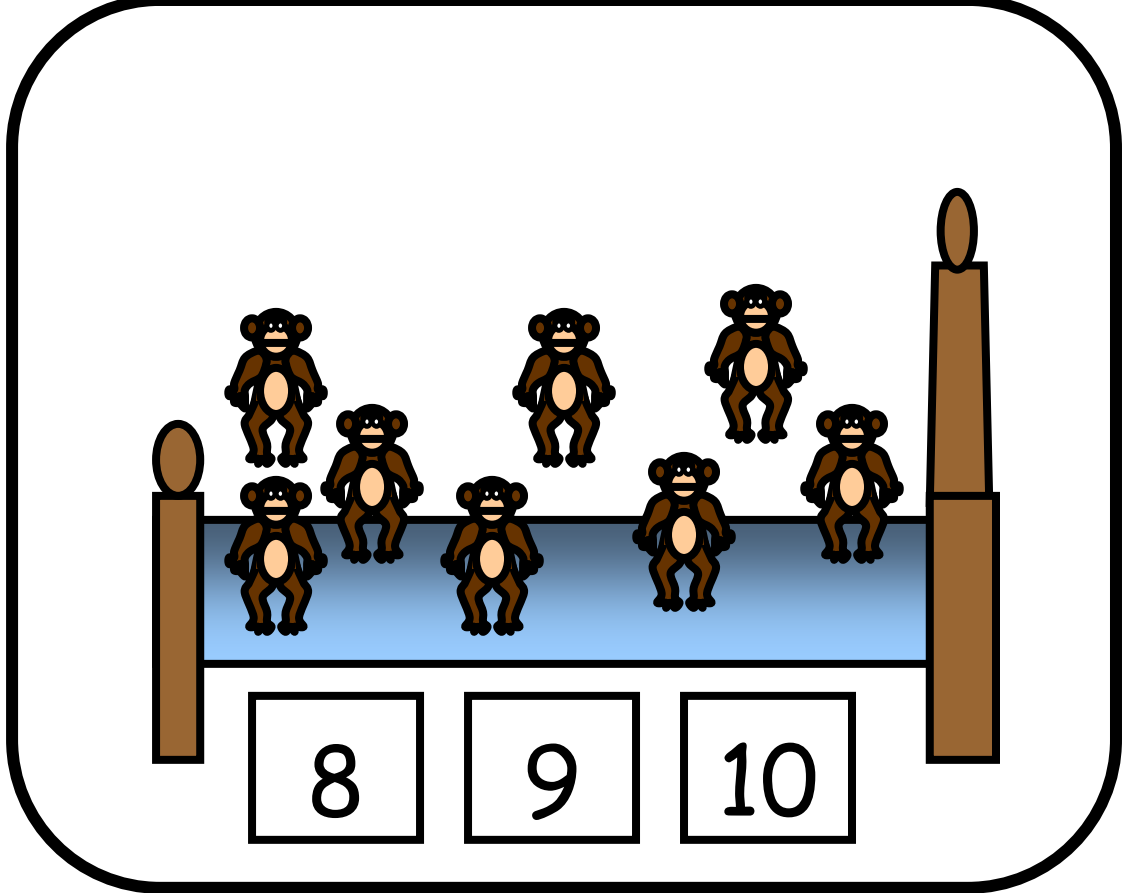
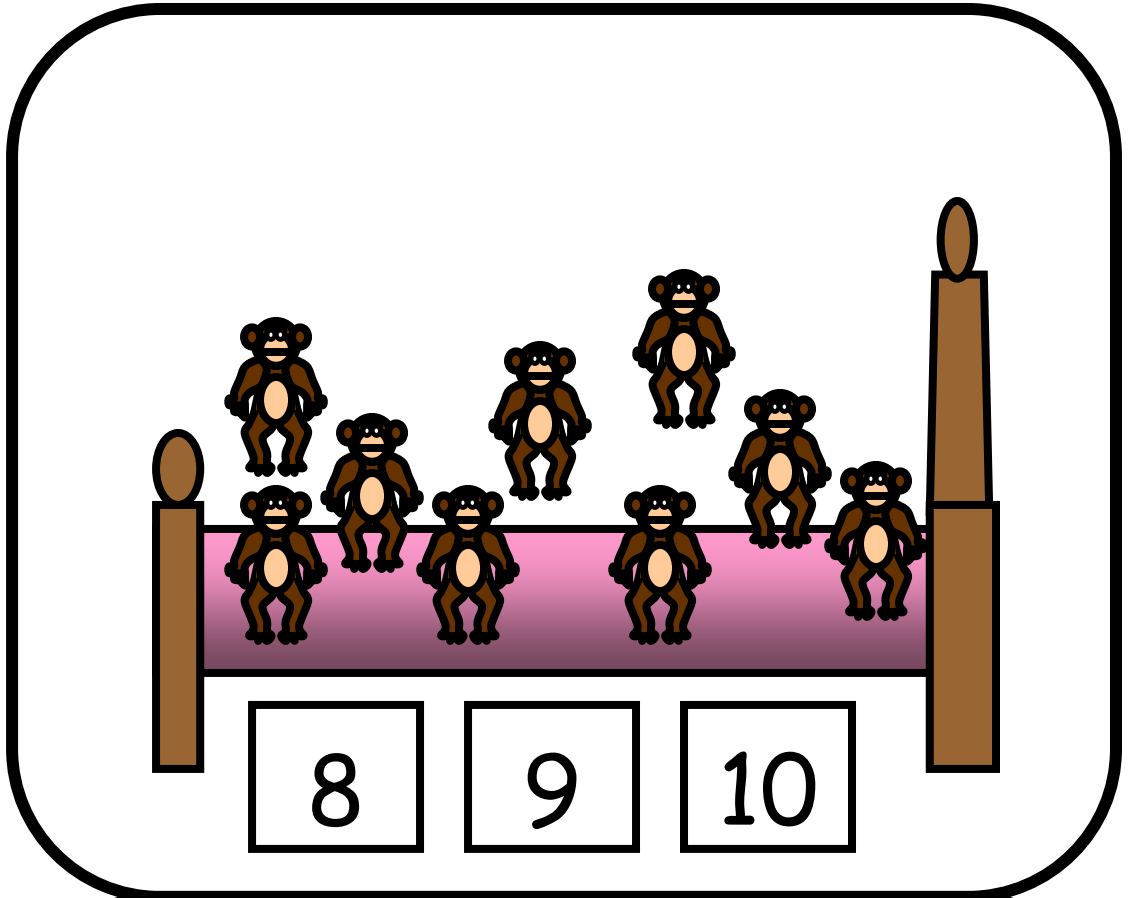
13	14	15
----	----	----

A counting activity featuring 15 brown monkeys arranged on a blue rectangular platform. The monkeys are organized into three rows: the bottom row has 7 monkeys, the middle row has 6 monkeys, and the top row has 2 monkeys. The platform is flanked by two brown pillars with rounded tops. Below the platform are three white boxes containing the numbers 14, 15, and 16.

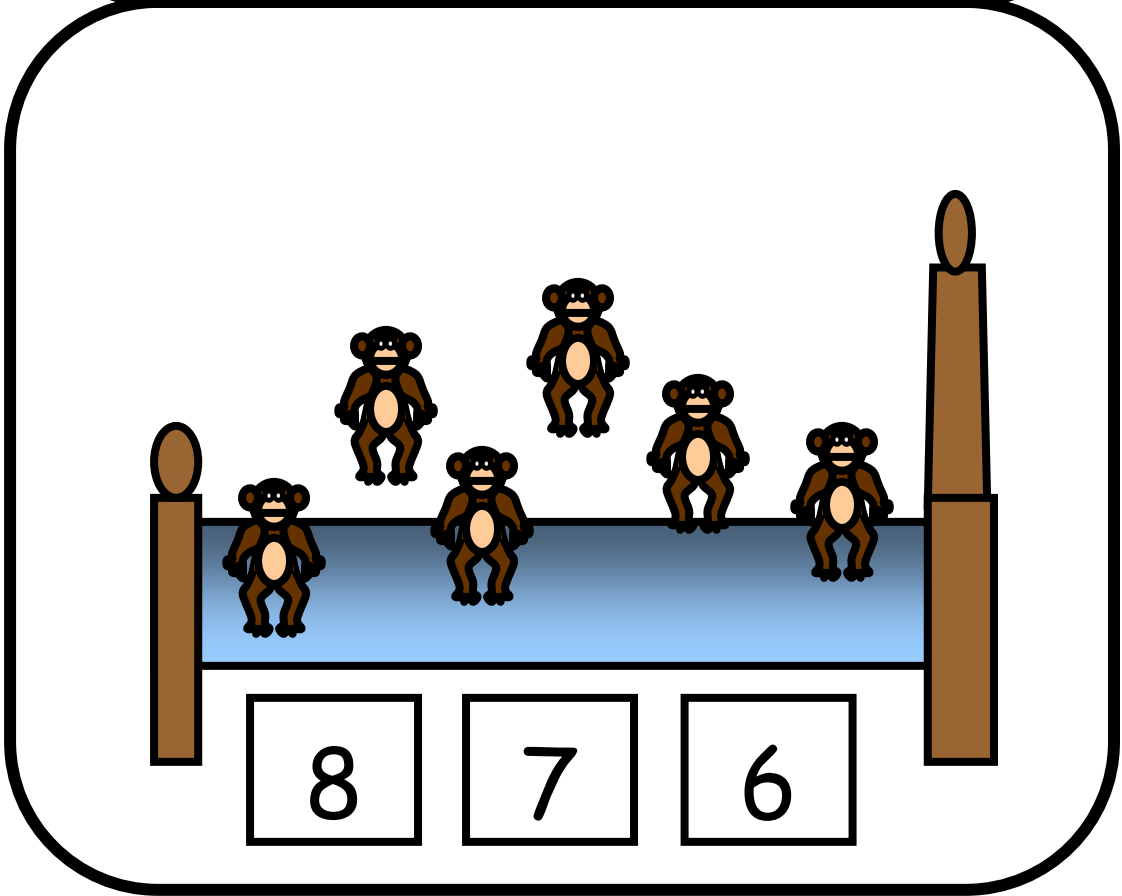
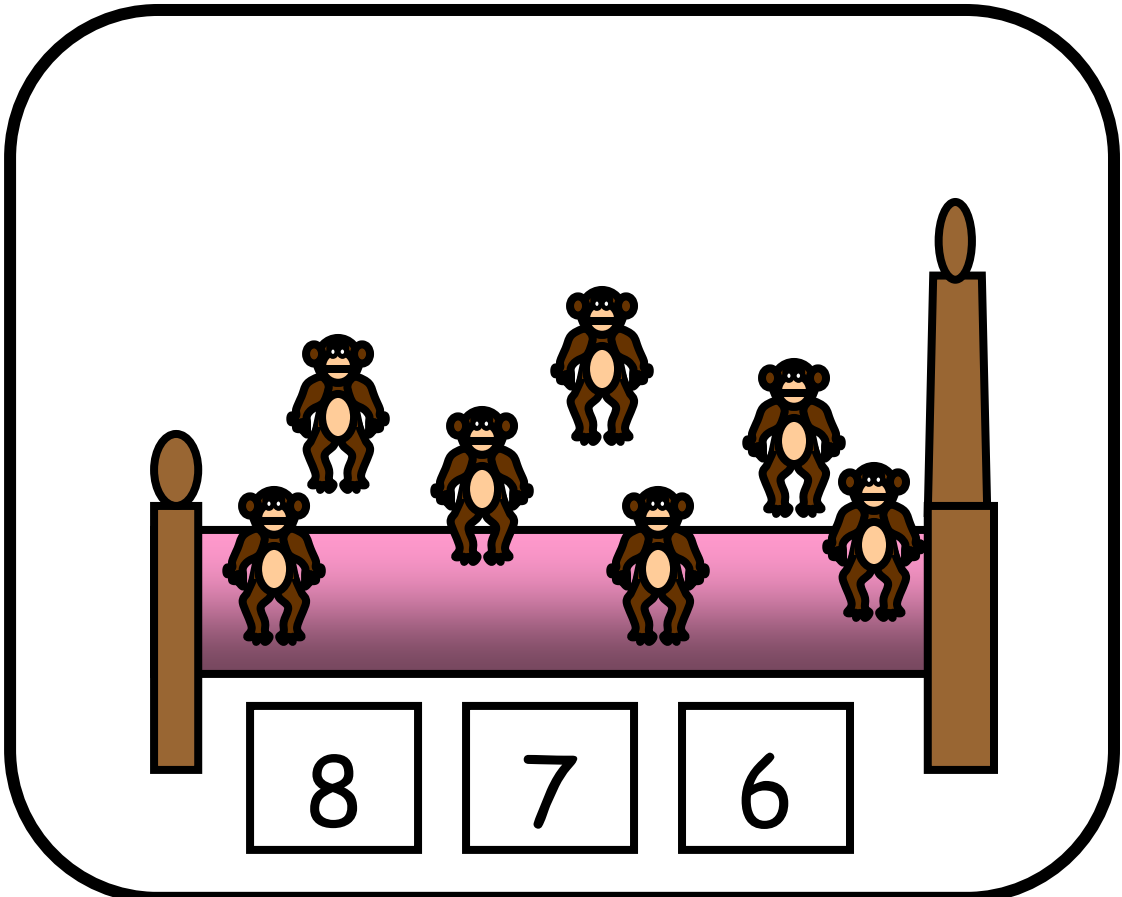
14	15	16
----	----	----





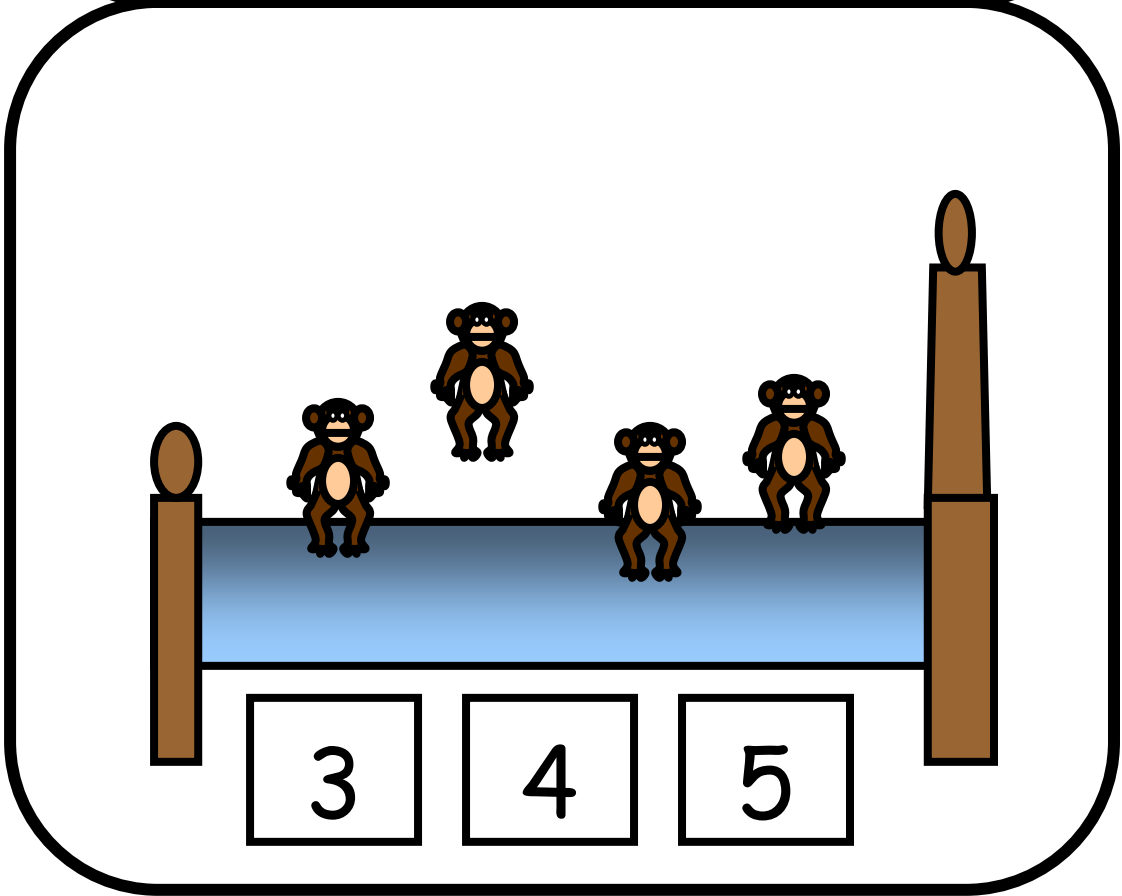
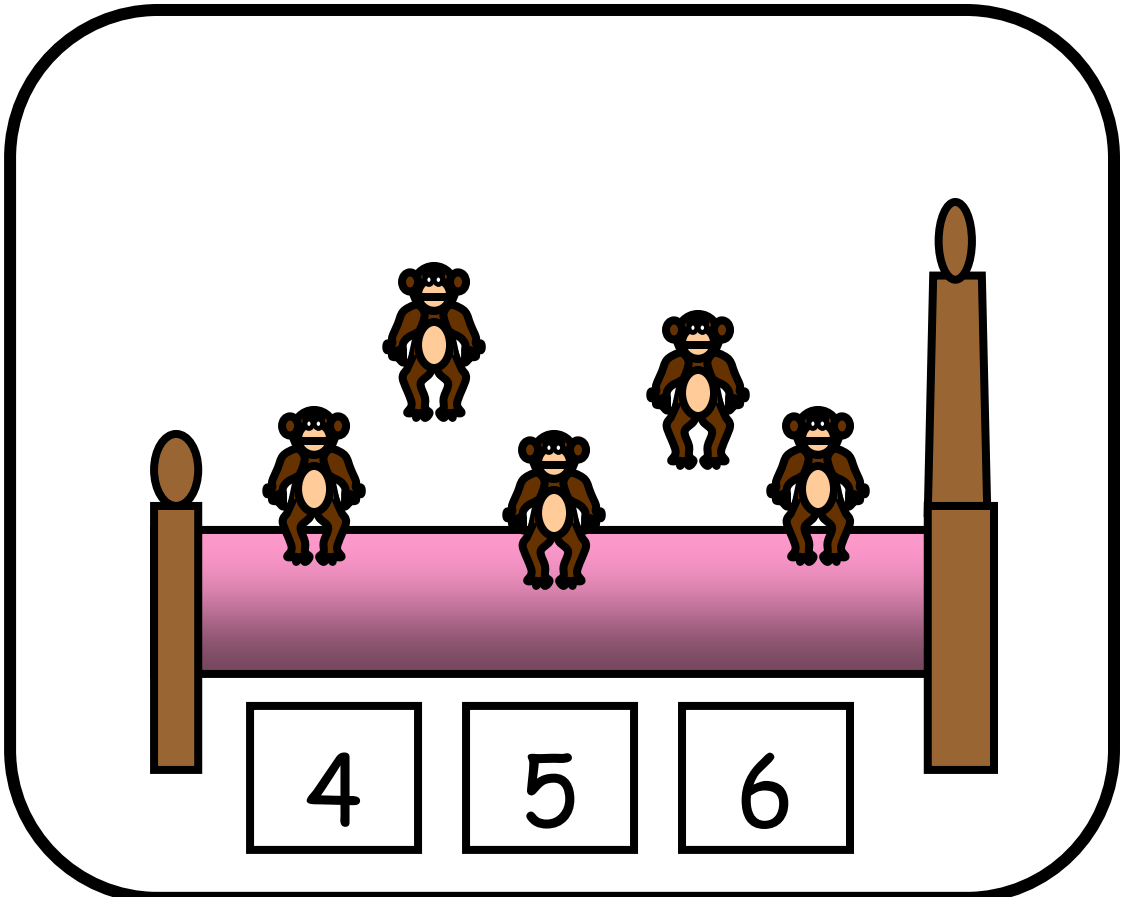


7

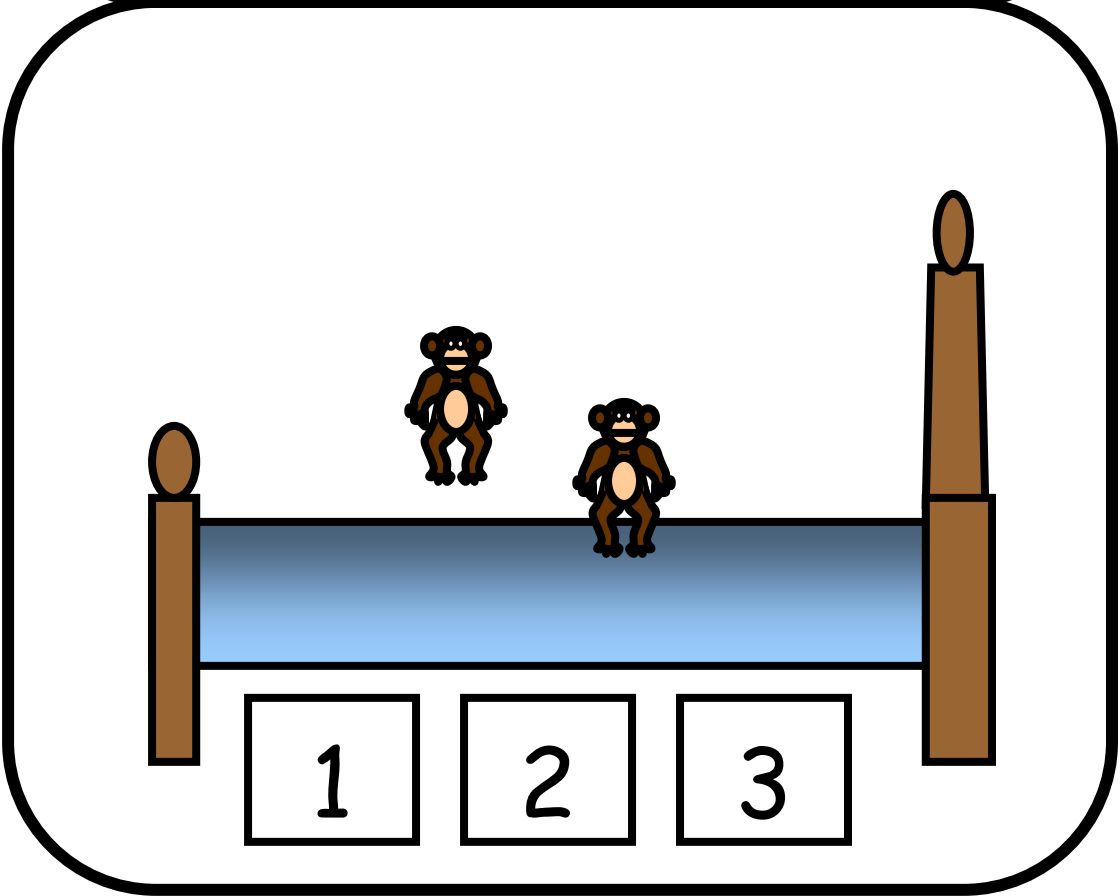
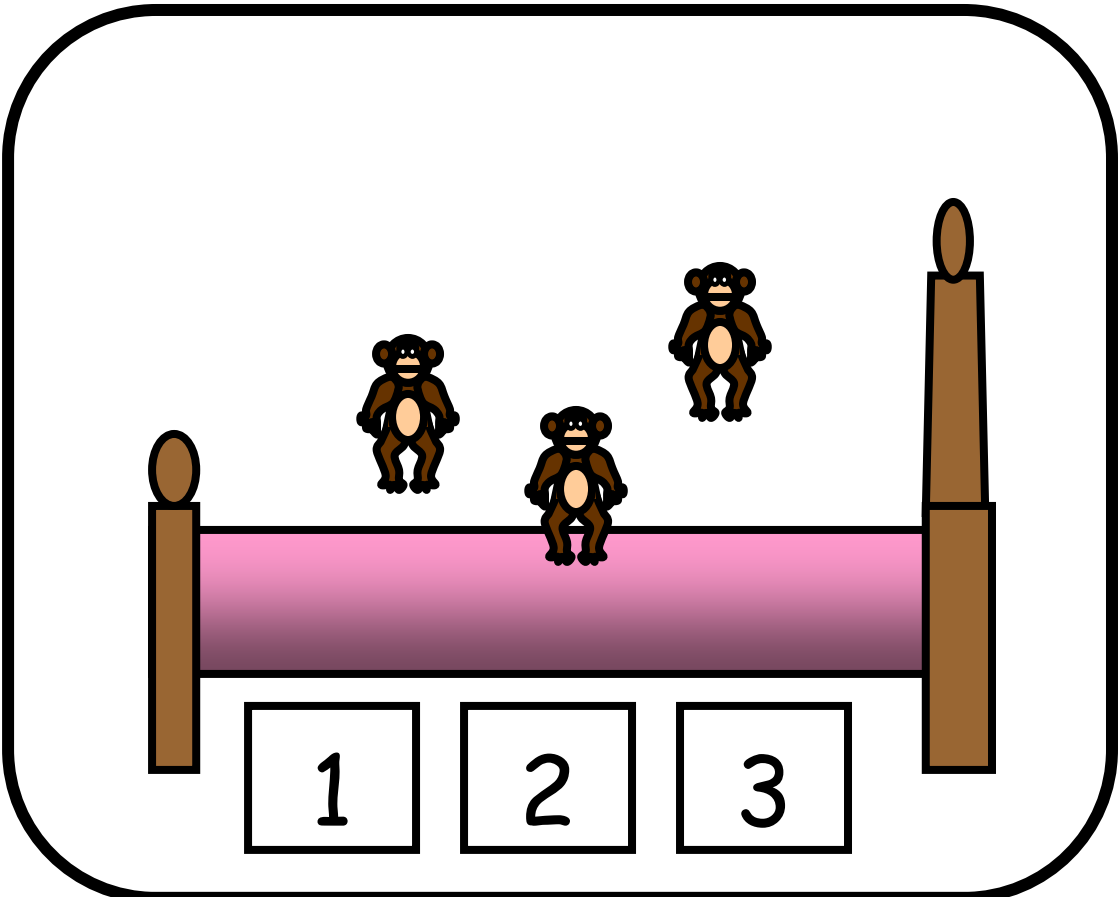




5



3



1

