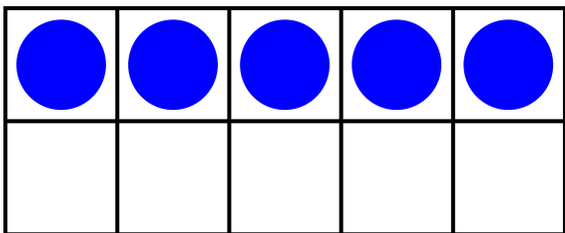
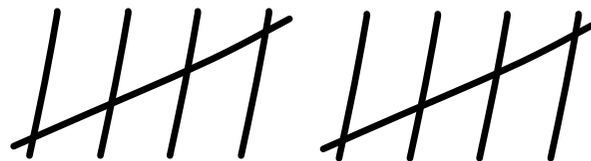
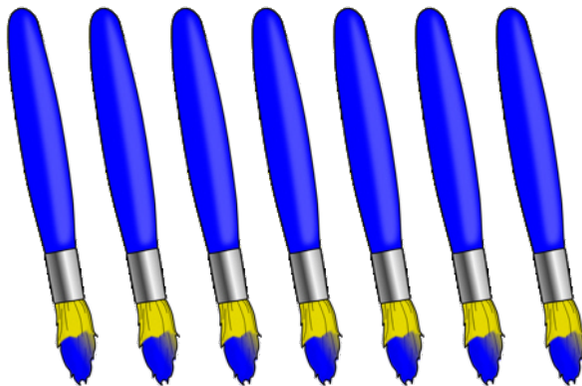


# Values to 10 Bingo

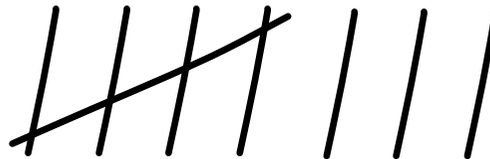
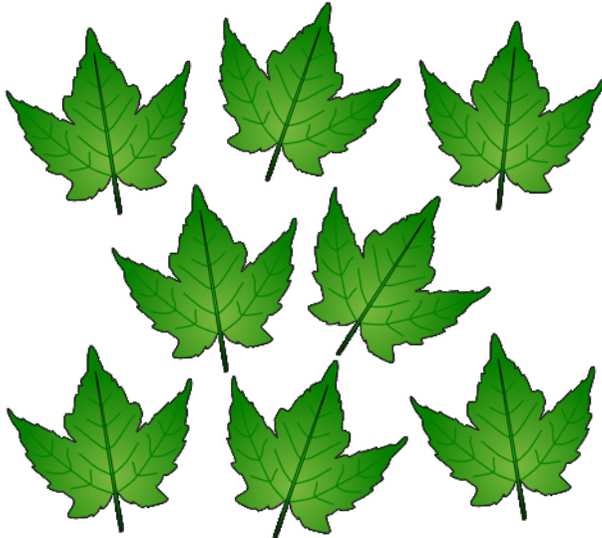
9



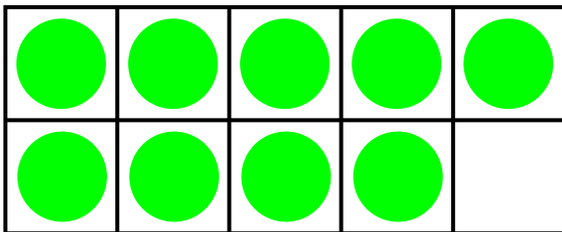
six



# Values to 10 Bingo



7

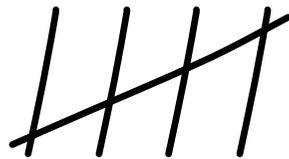


2

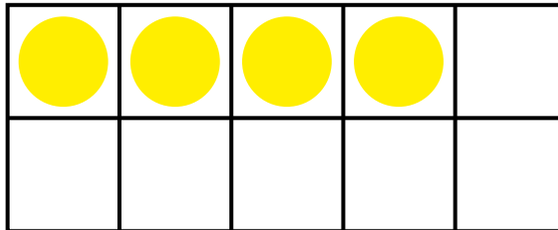
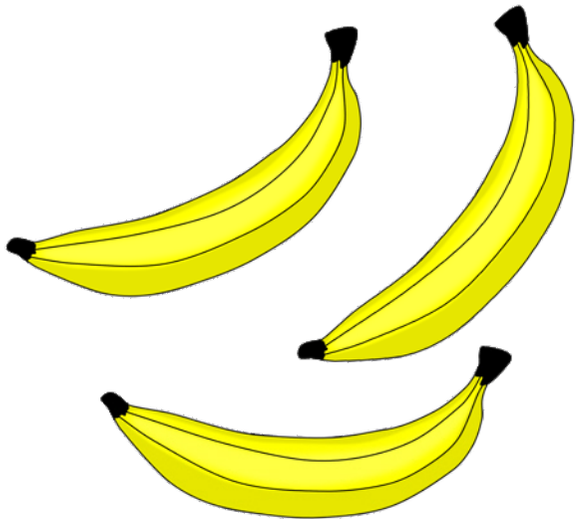
ten

# Values to 10 Bingo

nine



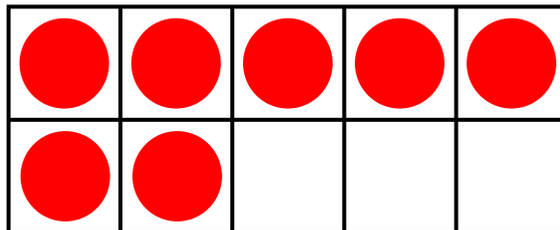
6



four

# Values to 10 Bingo

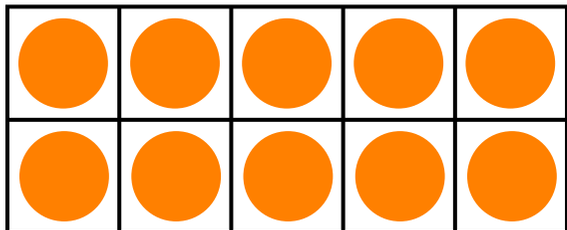
eight



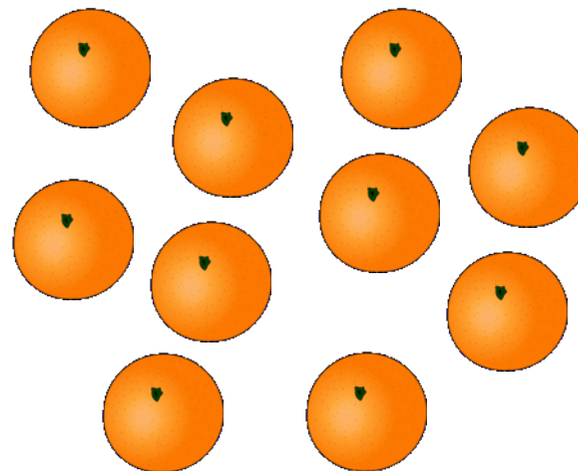
10



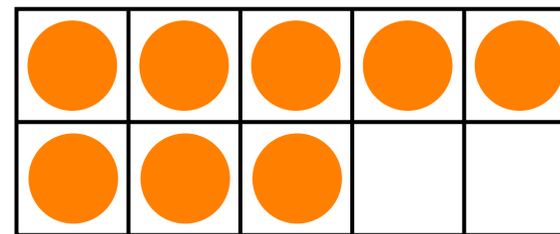
# Values to 10 Bingo



five

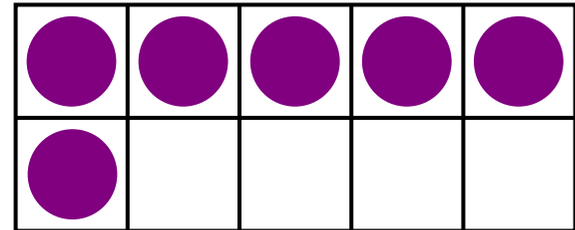


8

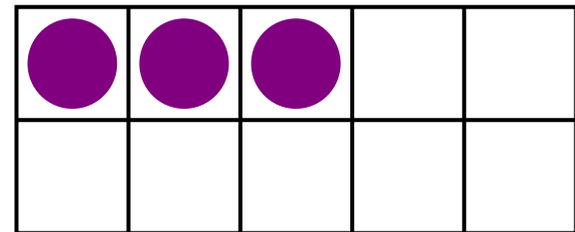
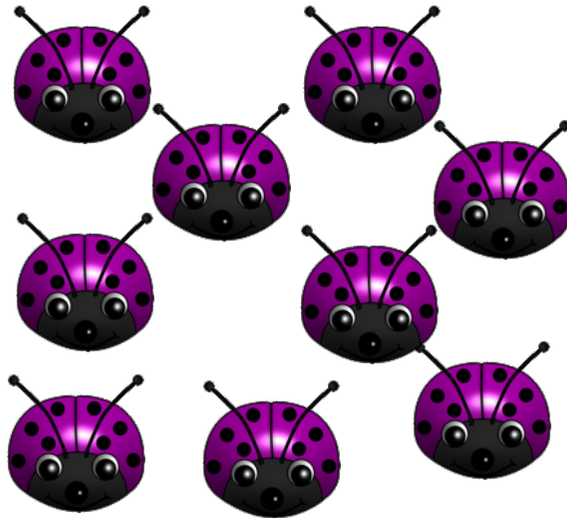


# Values to 10 Bingo

seven

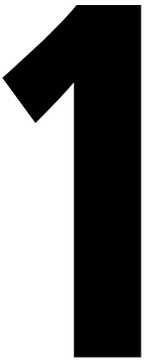
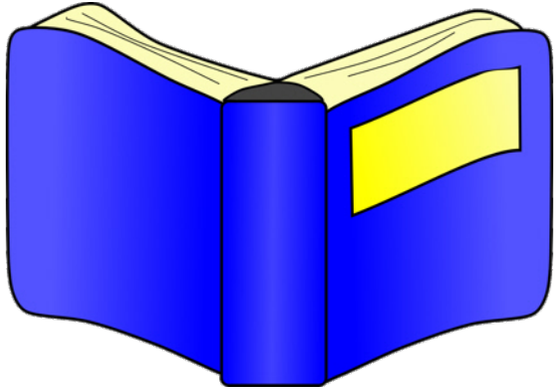
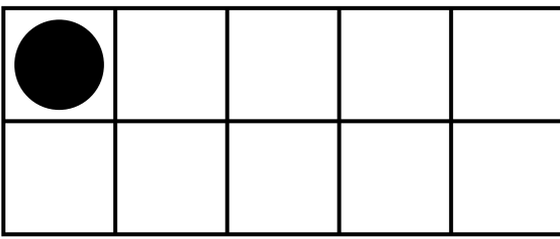


5



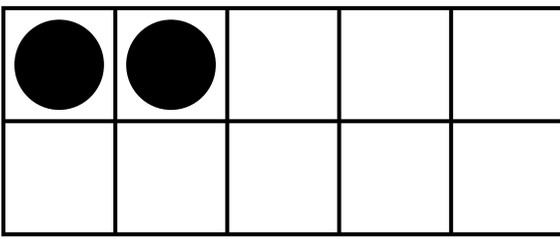
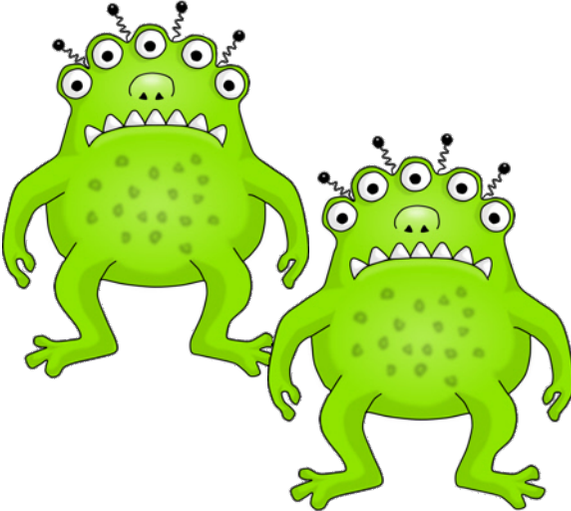
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>one</p>	

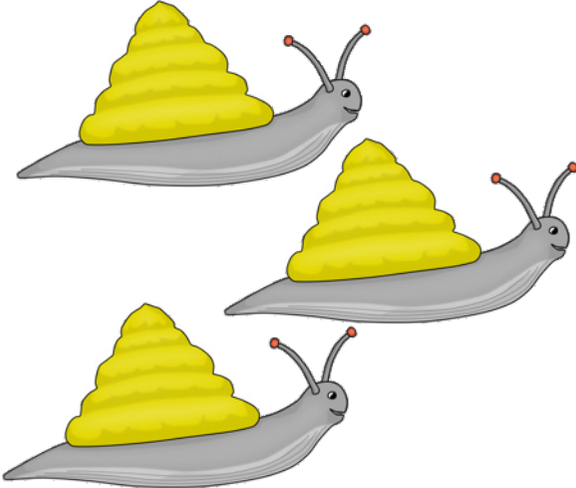
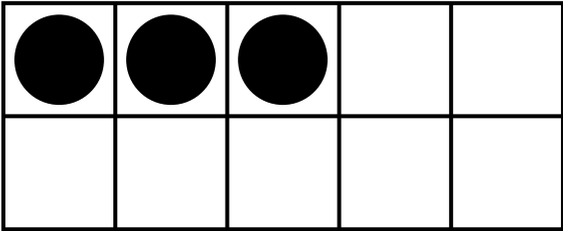
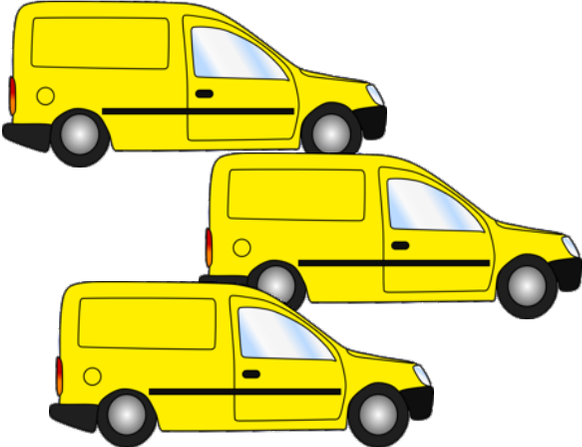
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>two</p>	

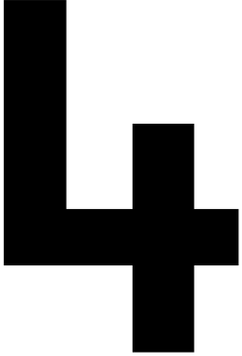
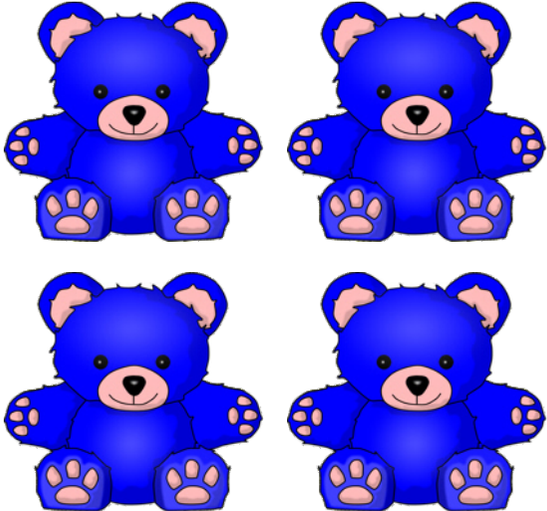
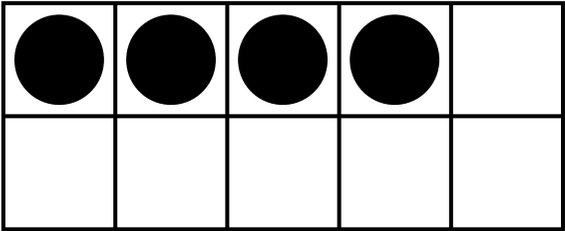
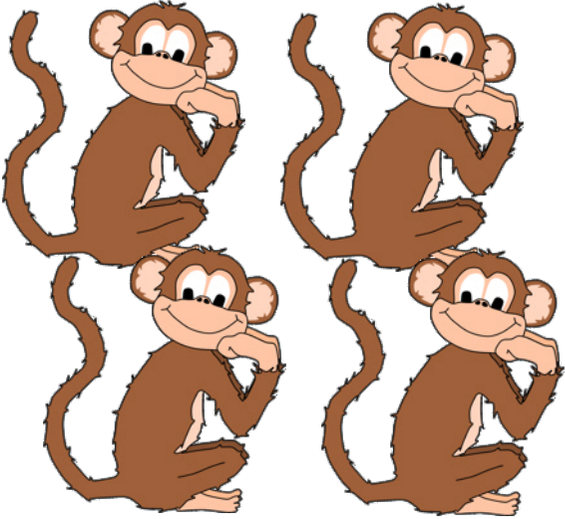
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>three</p>	

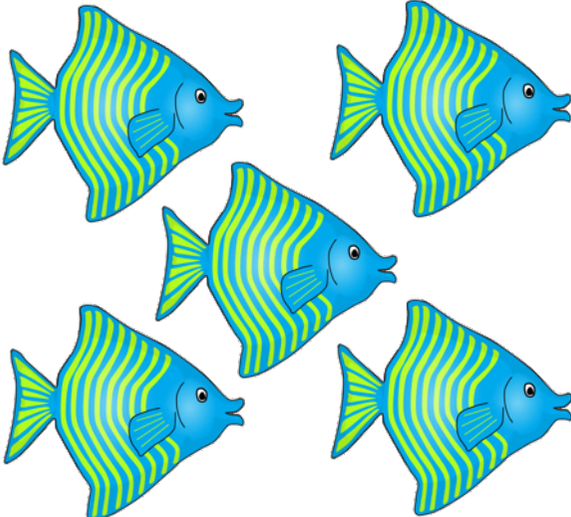
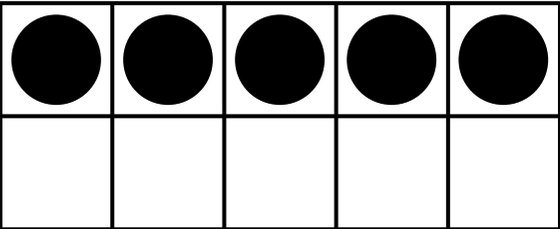
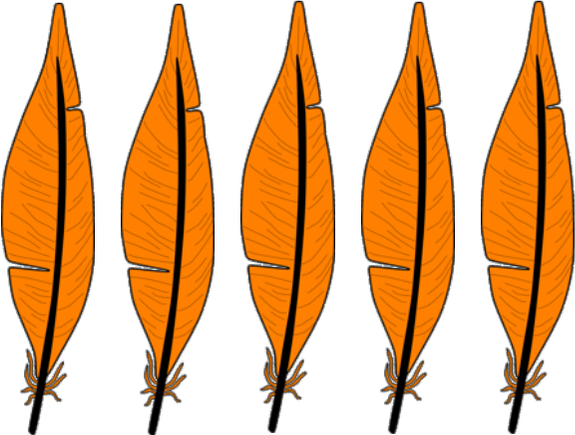
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>four</p>	

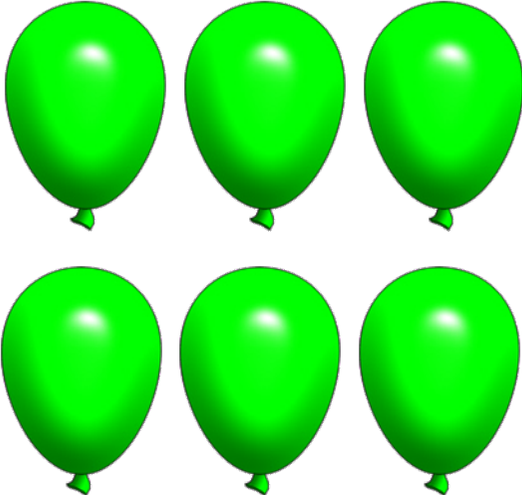
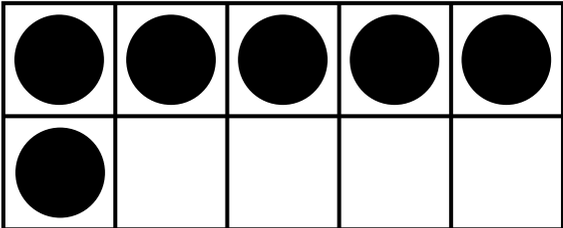
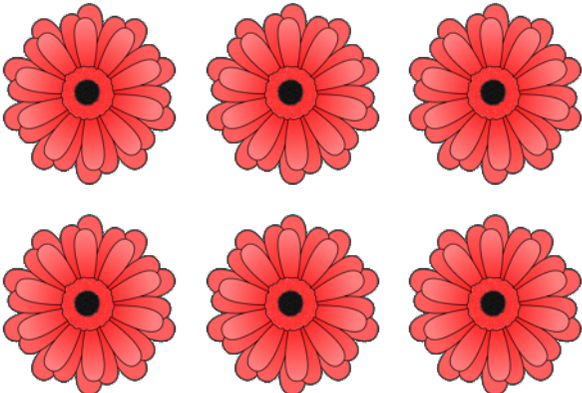
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>five</p>	

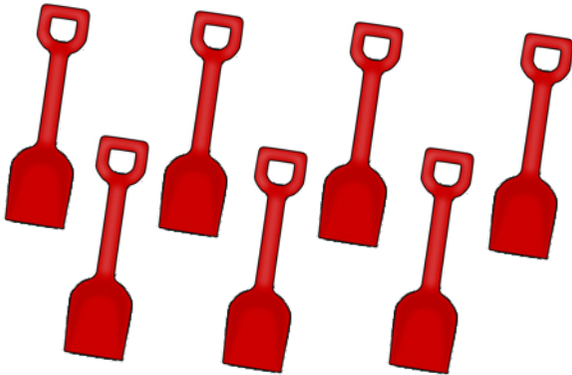
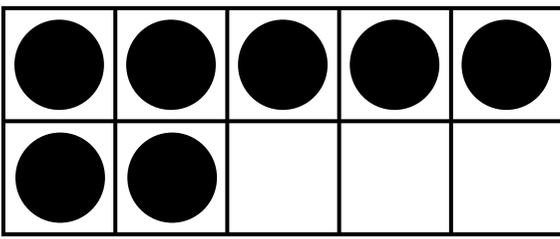
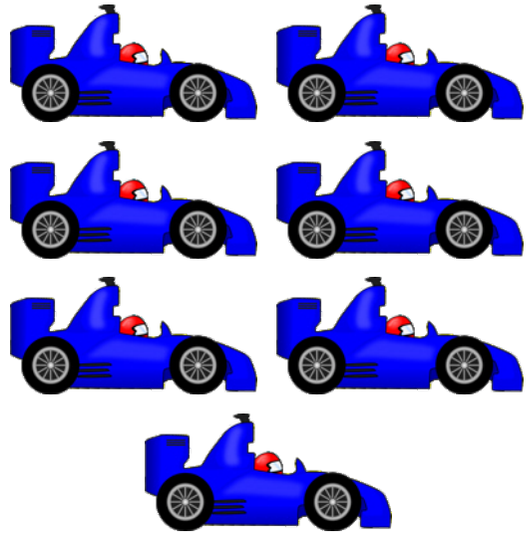
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>six</p>	

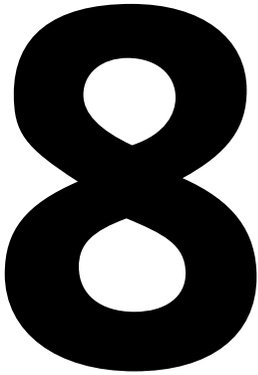
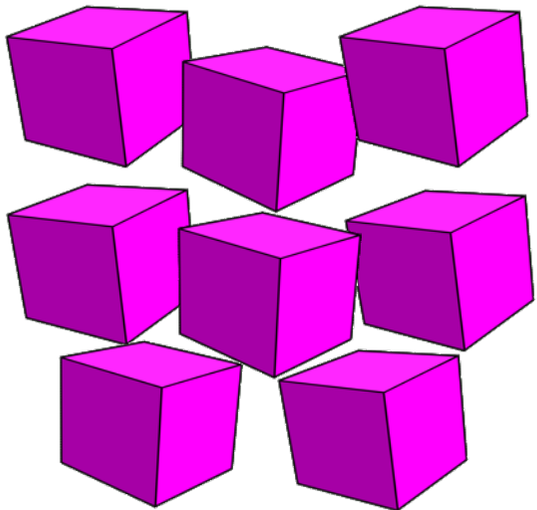
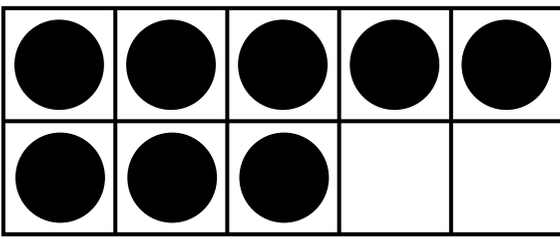
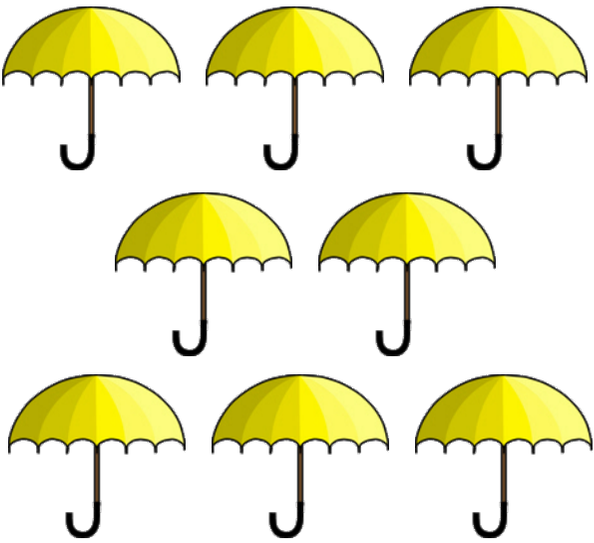
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>seven</p>	

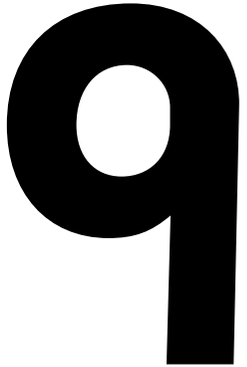
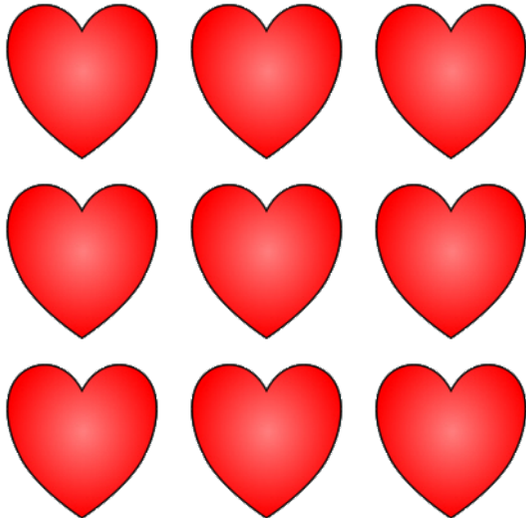
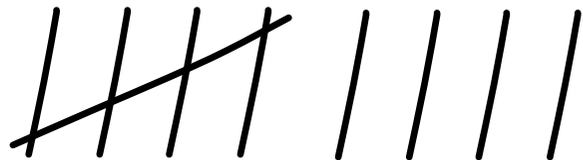
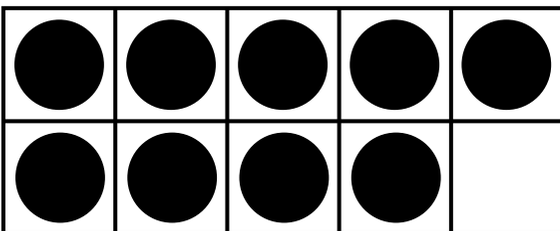
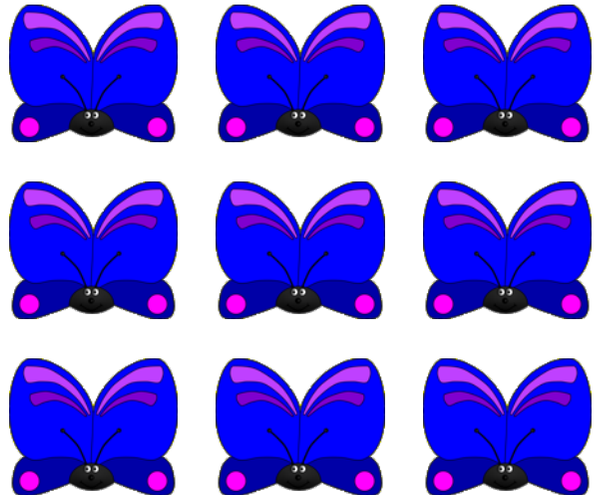
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>eight</p>	

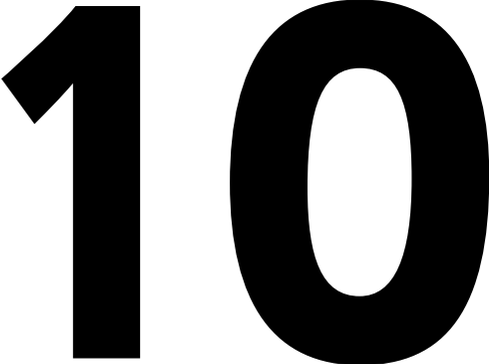
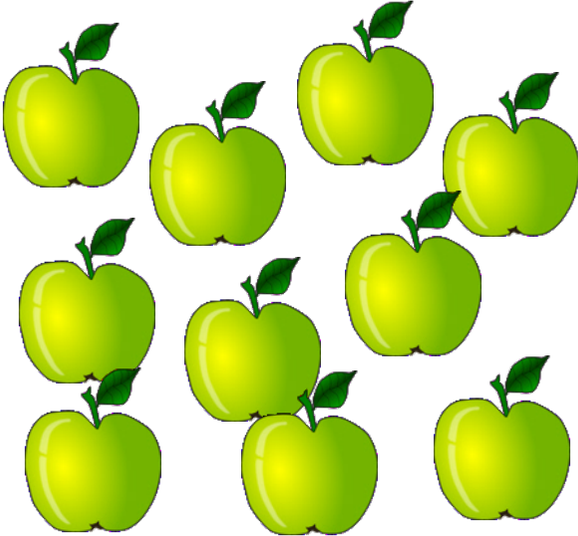
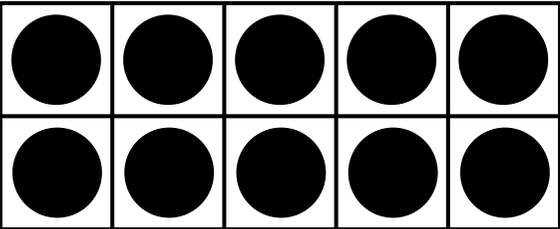
# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>nine</p>	

# Values to 10 Bingo

Print out several copies of the cards for children to match to the equivalent value on their board.

		
	<p>ten</p>	