# Skip Counting 2s

Directions: Write the missing numbers.

# **Skip Counting 5s**

Directions: Write the missing numbers.

## **Skip Counting 10s**

Directions: Write the missing numbers.

Name			
	After Nu Directions: Write th		
3		17	
8		4	
13		1	
5		19	
9	Activelittle	6	

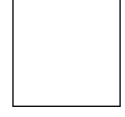
Name			
	After Nu Directions: Write th		
7		10	
11		14	
16		6	
18		12	
2	Activelittle	15	

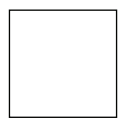
Name			
	Before N Directions: Write th		-
	10		16
	7		2
	9		6
	12		8
	19 Activelittle	ekids com	3

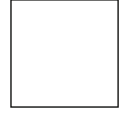
Name	
Before N Directions: Write th	
4	11
18	20
13	15
17	5
10	14 ekids.com

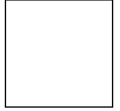
#### Middle Numbers

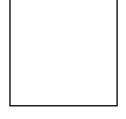
Directions: Write the middle numbers.

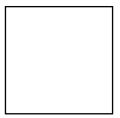


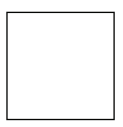


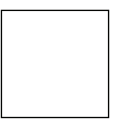


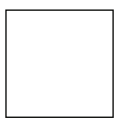


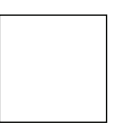






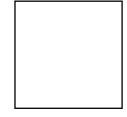


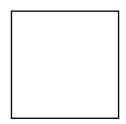




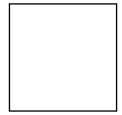
#### Middle Numbers

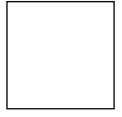
Directions: Write the middle numbers.

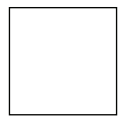


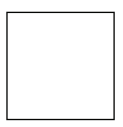


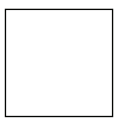


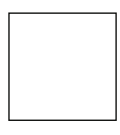


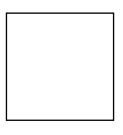








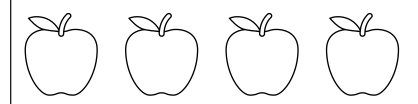


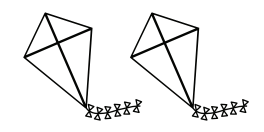


Name	
------	--

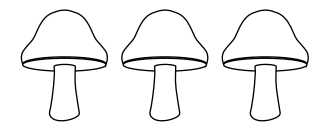
# **Matching Numbers**

Directions: Count the pictures and draw a line to connect with the correct number.





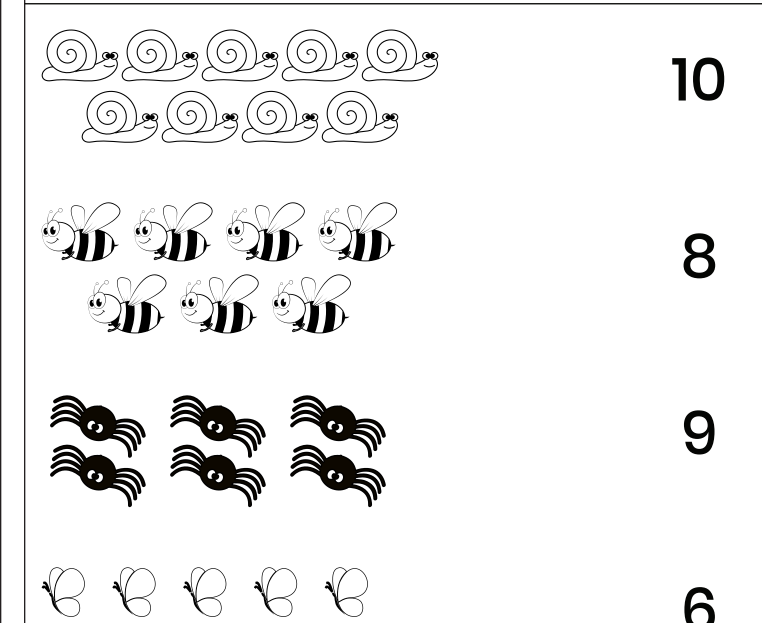






### **Matching Numbers**

Directions: Count the pictures and draw a line to connect with the correct number.

















Name				
Dir	<b>Coun</b> rections: Count	t Back backward fro		er.
8	13	19	6	10

Name				

### **Count Backward**

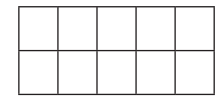
Directions: Count backward from each number.

17	7	15	12	9
		Activelittlekids.com		

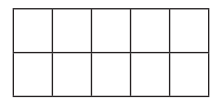
# Ten Frame Counting

Directions: Color the ten frame according ot the number.





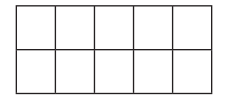


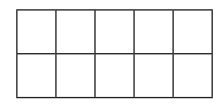


**(5**)

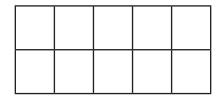


2

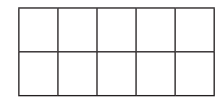




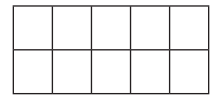
4



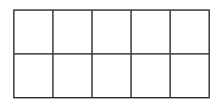
7

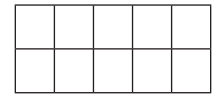


3



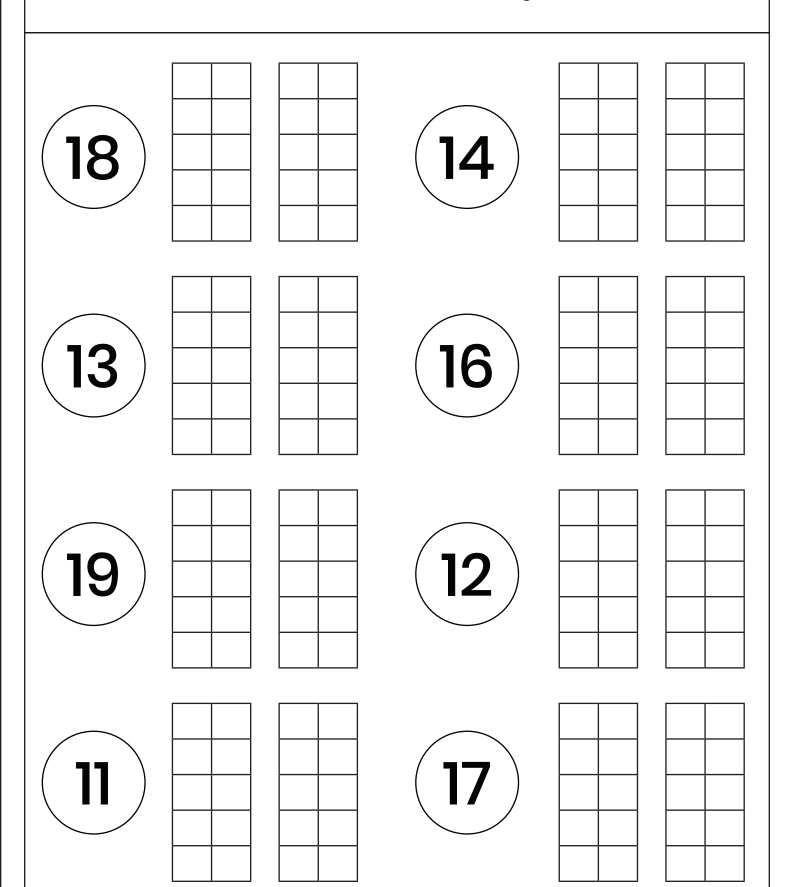
8





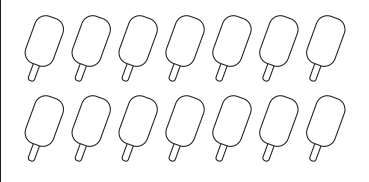
# Ten Frame Counting

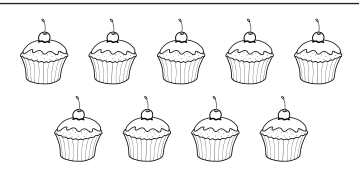
Directions: Color the ten frame according ot the number.

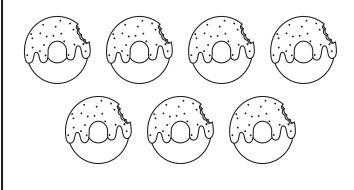


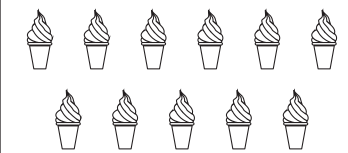
## **Dessert Counting**

Directions: Count the objects and color the correct number.



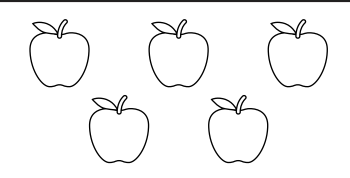






# **Fruit Counting**

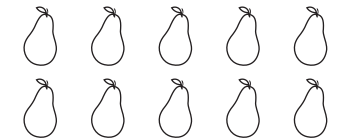
Directions: Count the objects and color the correct number.

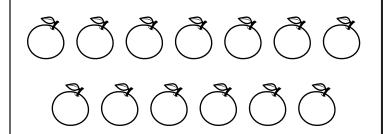
















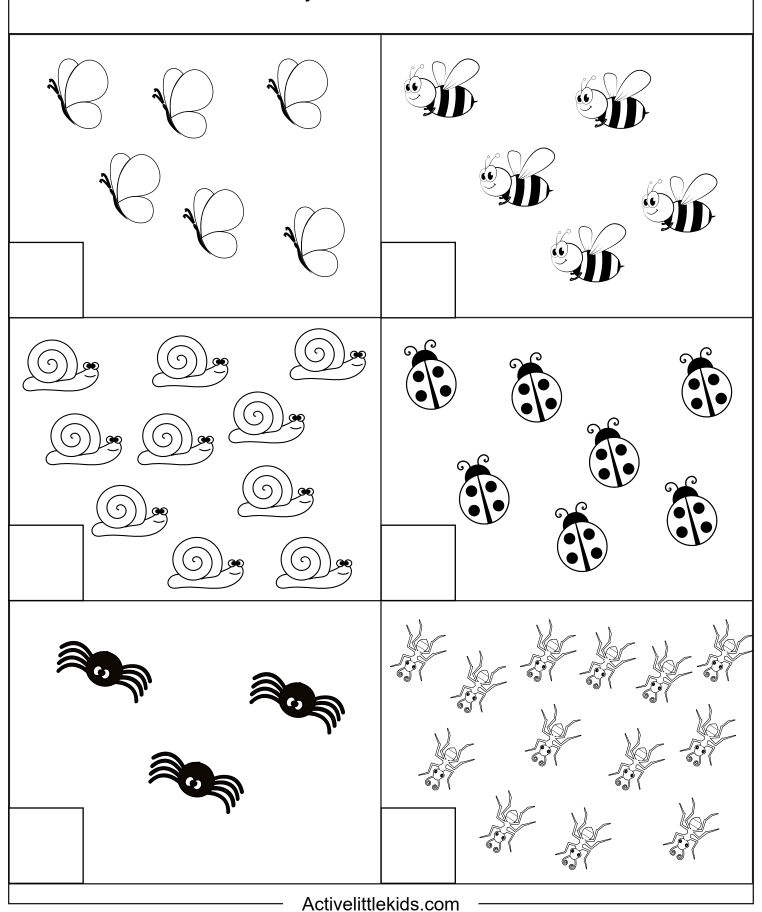




Name
------

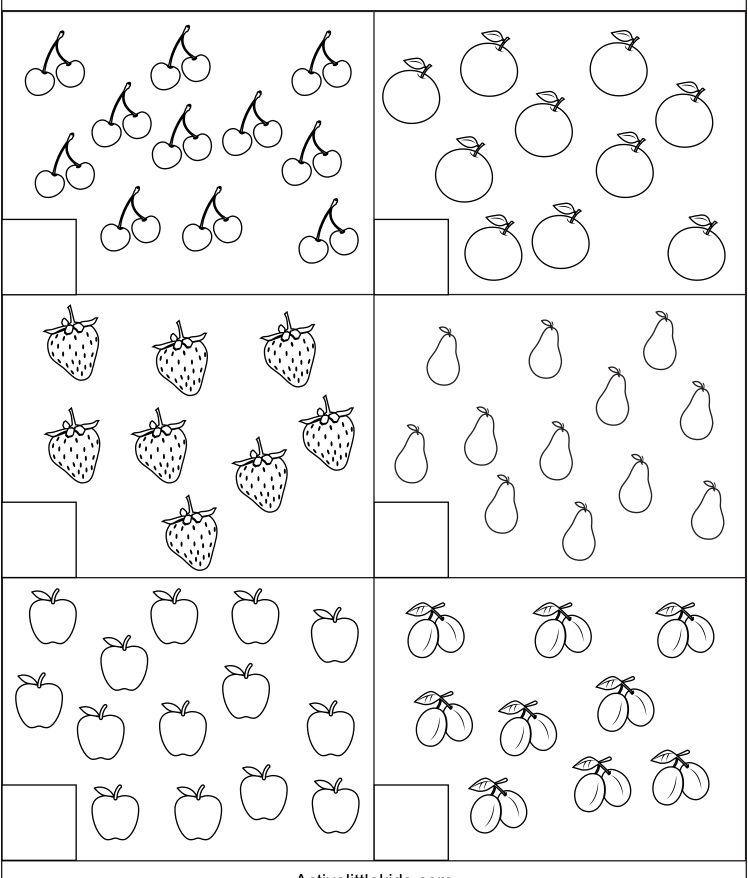
# **Count How Many**

Directions: Count the objects and write the number in the box.



# **Count How Many**

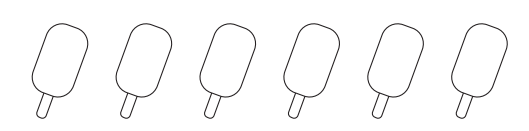
Directions: Count the objects and write the number in the box.

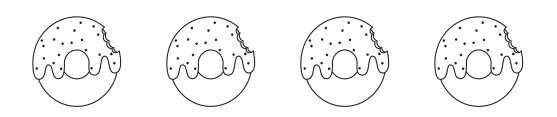


Name
------

### **Cut and Paste Counting**

Directions: Count the objects, cut and paste the correct number.





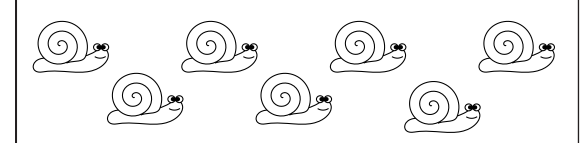


999999999

3 4 10 6

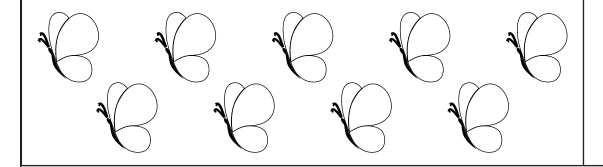
### **Cut and Paste Counting**

Directions: Count the objects, cut and paste the correct number.









8 7 9 5