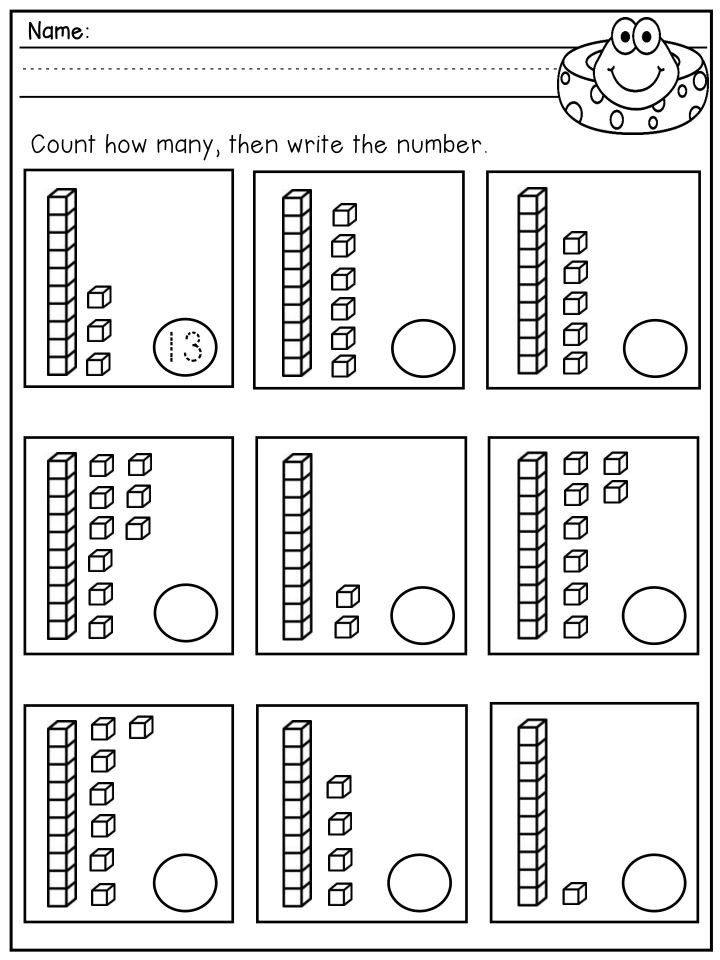
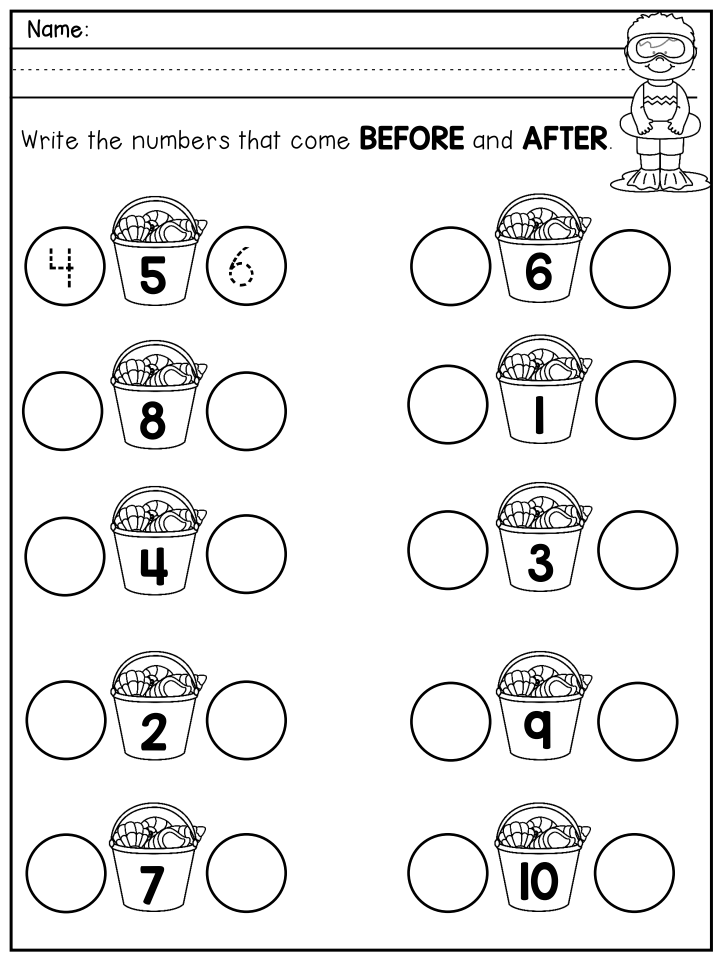
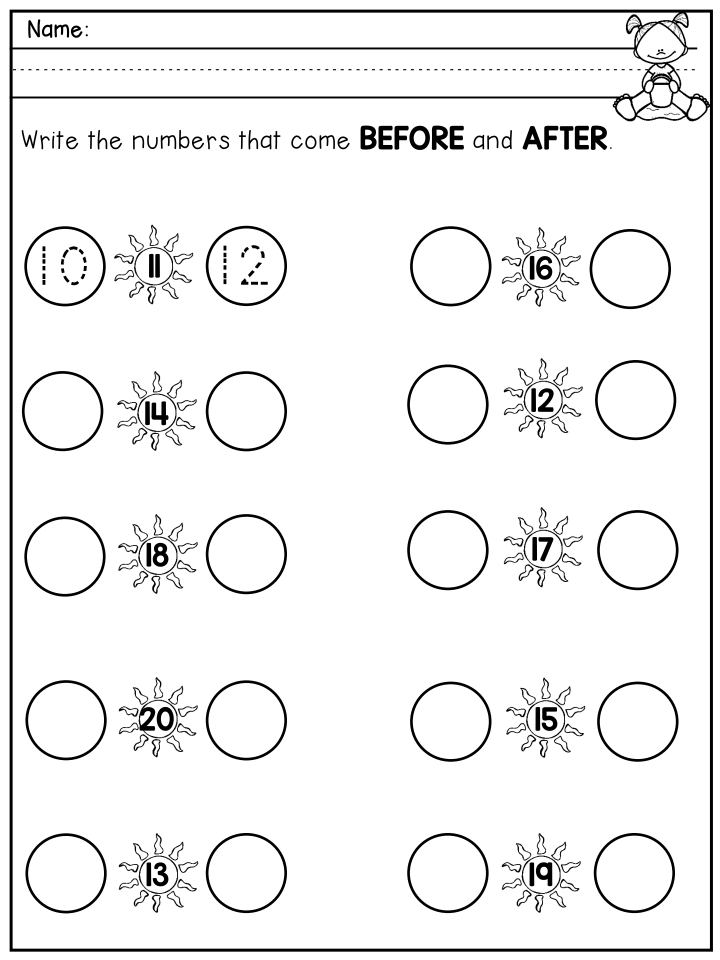


# Name: MISSING NUMBERS Directions: Write the missing numbers as you count up by ones.





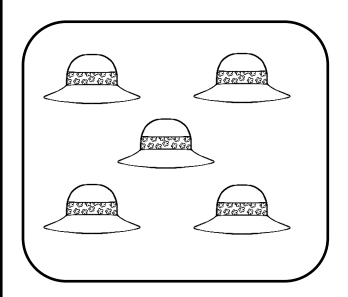


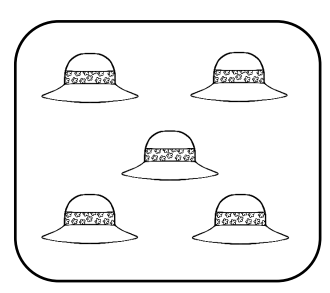
Name:			
SHAPES			
Name and trace each	n shape, then write the	e number of sides.	
square	triangle 	circle	
sides	sides	sides	
rectangle	pentagon	diamond	
sides	sides	sides	
hexagon	oval		
		£ (5)	
sides	sides		

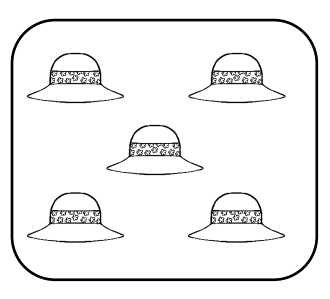
Name:			
SINDER PATTERNS  What object comes next in the pattern? Circle it.			
	or 🍂		
	or 🌽		
	or 🌎		
	or $\Diamond$		
	or g		

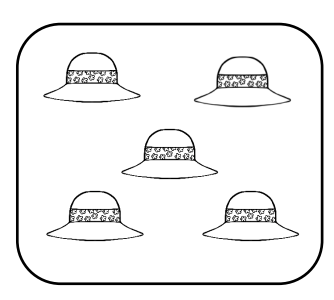
# SKIP COUNTING by 5s

Count the hats by 5s.









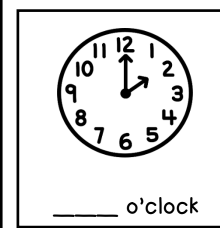
How many hats are there in all? \_\_\_\_\_

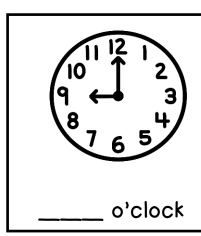
Name	<b>)</b> :			
	SKIP CC	UNTING	by lOs	
	<b>[10]</b>	20		
	£100}			

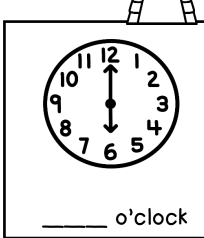
Name:		

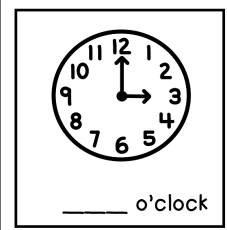
## **TELLING TIME**

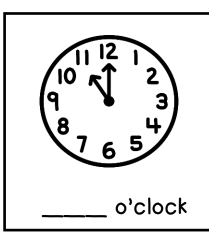
Write the correct time under each clock.

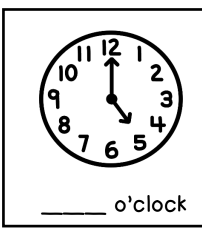


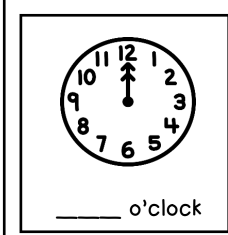


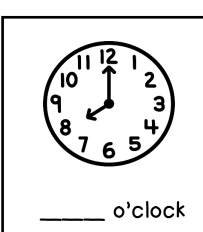


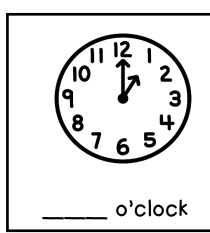


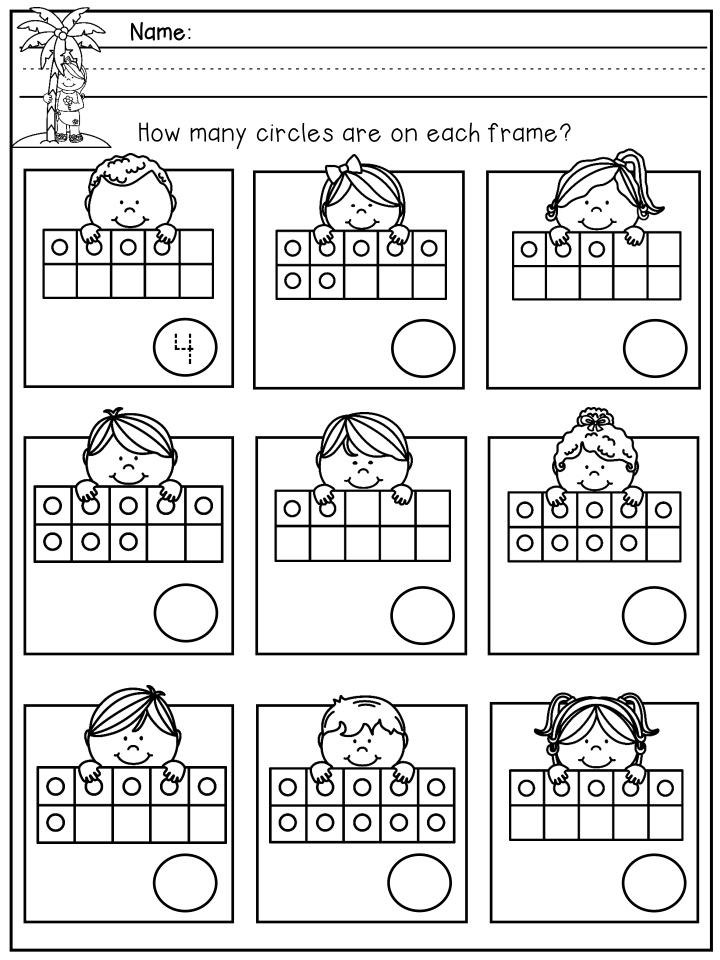


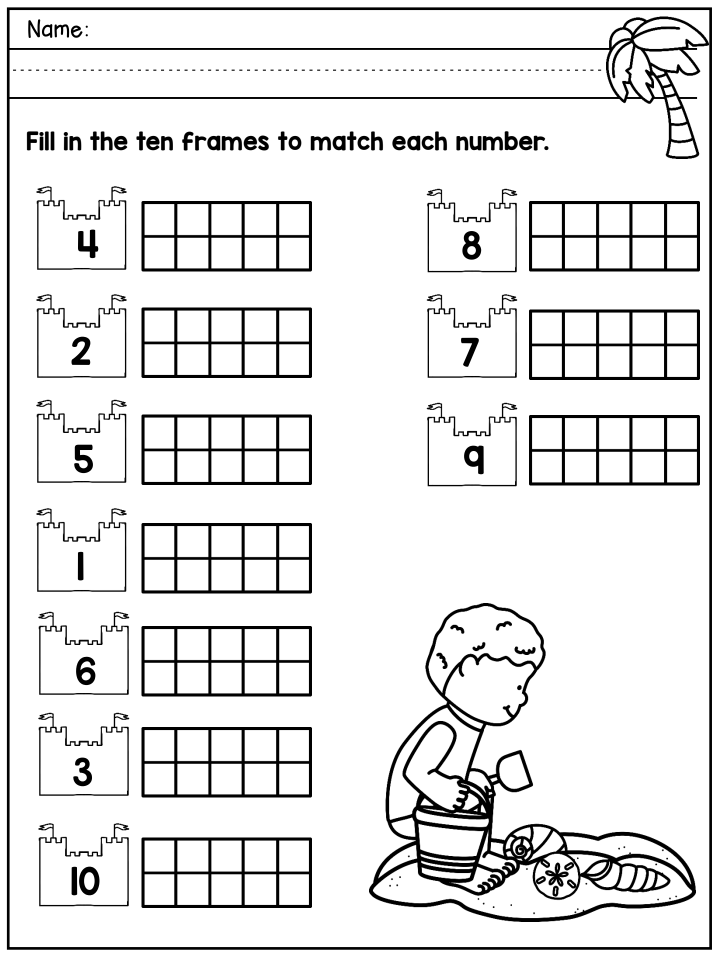


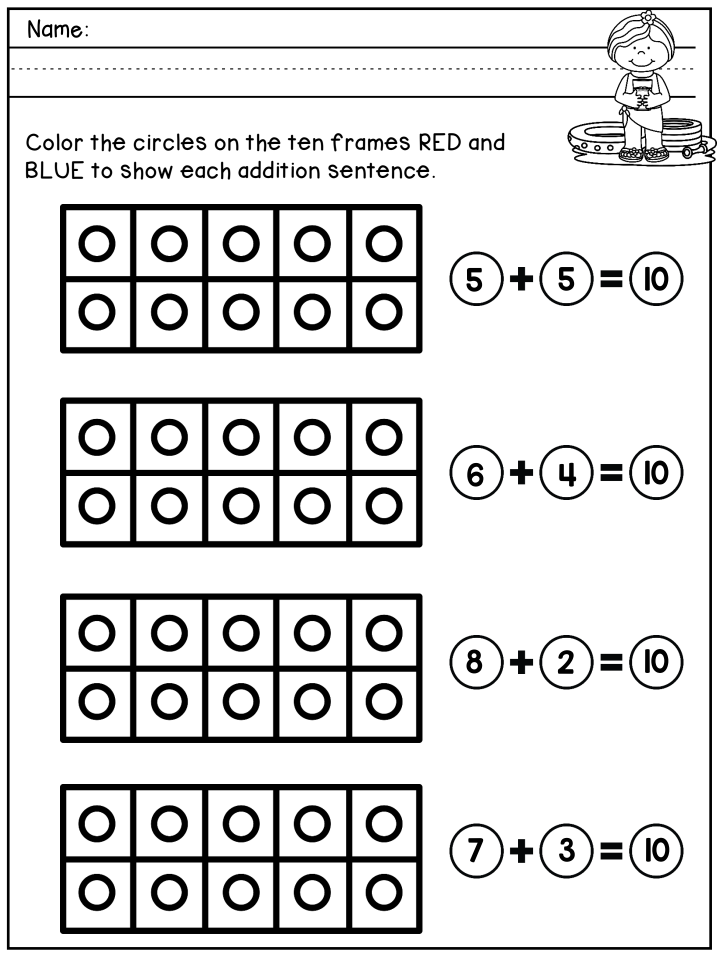




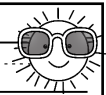






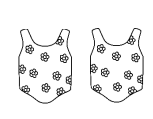


Name:			
SHORTEST and TALLEST OBJECTS  Color the shortest object green. Color the tallest object brown.			



### MORE or LESS?

Color the group that has **more** orange. Color the group that has **less** purple

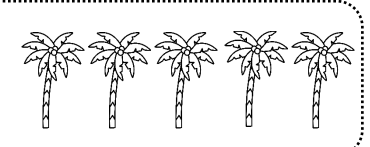


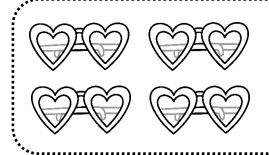














Addition to 5

3)+(2)=(5)

+ 8

**)+**()=()

+ 9

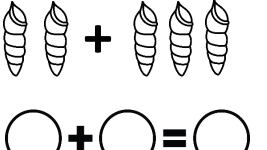
**-----**

+

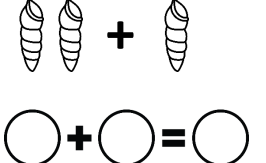


+ 99

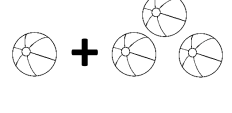
**()+()=(** 

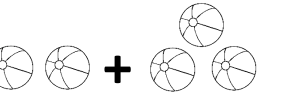




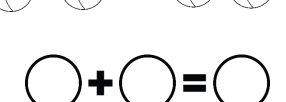


------ Addition to 5

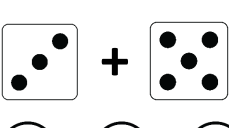


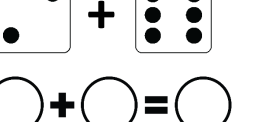


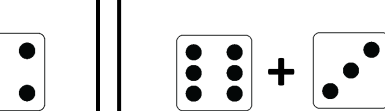




Addition to 10

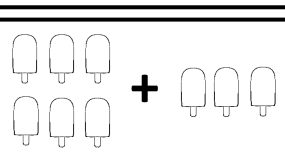






-----

Addition to 10





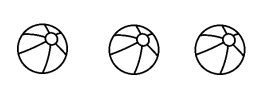
Subtraction to 5

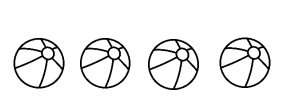
5 - 3 = |2|

4 - 2 = |

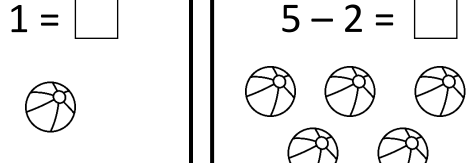
3 - 2 =

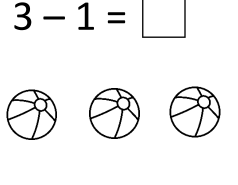
4 - 3 =





2 - 1 =

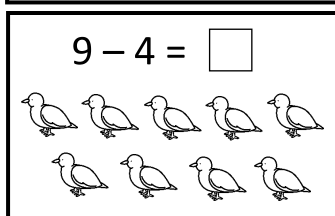


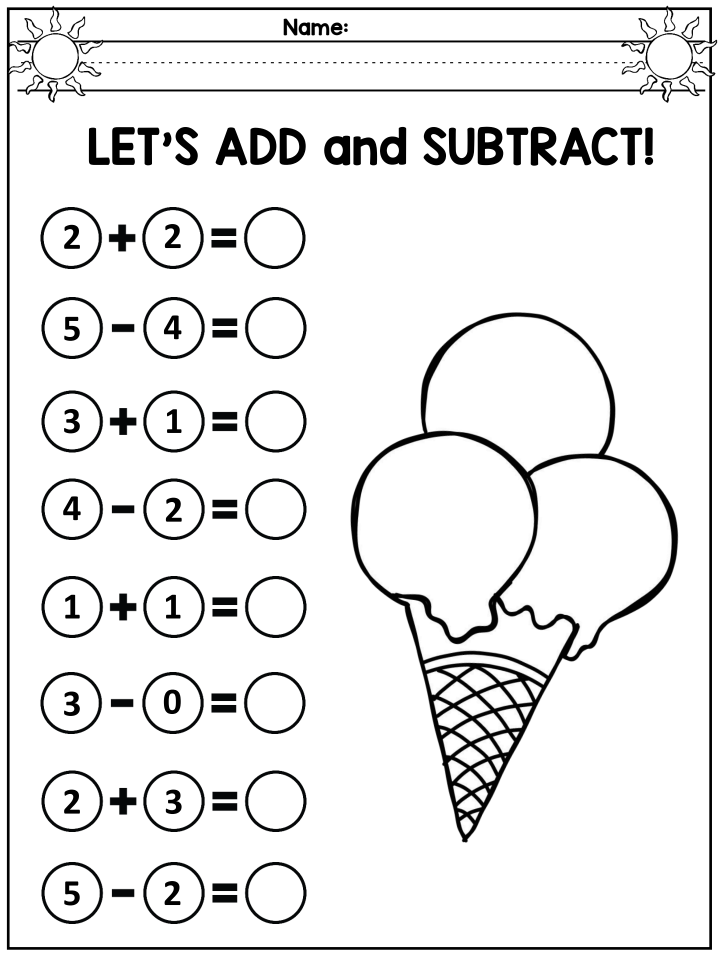


\_\_\_\_\_

Subtraction to 10

$$8 - 2 = 6$$





	Nar	ne:		
LE	ET'S ADD	and	SUBTR	ACT!
8	-(2)=(			
9-	-(5)=(			
6	<b>-3=</b>			
7-	-6=			
2	<b>-</b> (5) <b>=</b> (			
8 -	4=			
7-	-3=			
10-	-(5)=(			