

Name: _____, Group: _____.

Skip Counting. Fill in the blanks with the missing numbers.

2 4 6 ____ 10 12 14 16 ____ 20 ____

3 ____ 9 12 ____ 18 21 ____ 27 ____ ____

4 ____ 12 16 20 ____ ____ 32 ____ 40 ____




































5 ____ 15 ____ 25 30 35 ____ ____ ____ 55

____ ____ 6 8 10 ____ 14 16 ____ ____ 22

____ 6 9 12 15 ____ ____ ____ 27 ____ ____

____ ____ 12 16 20 24 ____ ____ ____ 44 48

USA currency coins. Count the coins

a)	    		cents
b)	     		cents
c)	     		cents
d)	    		cents
e)	    		cents
f)	    		cents
g)	    		cents

Even and Odd Numbers. Select the even numbers.

22	21	108	233
3	96	111	200

Add / Subtract. Solve the following equations.

$$\begin{array}{r} 10 \\ + 15 \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ + 36 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ + 27 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 88 \\ \hline \end{array}$$

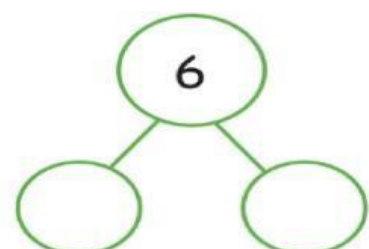
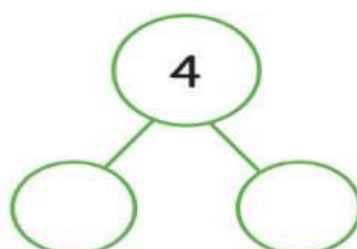
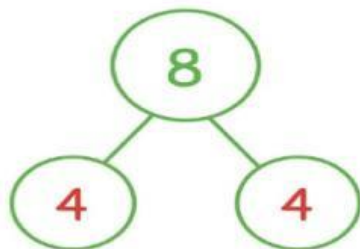
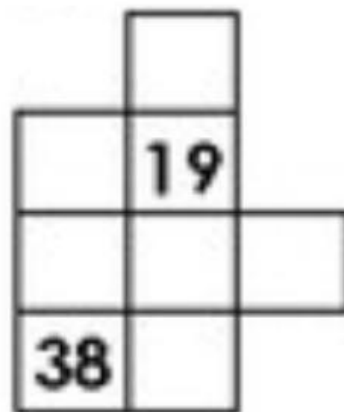
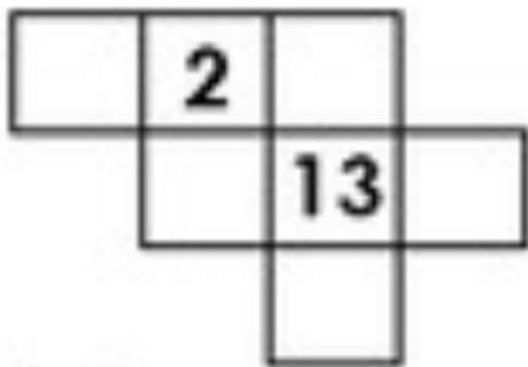
$$\begin{array}{r} 24 \\ - 16 \\ \hline \end{array}$$

$$\begin{array}{r} 59 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ - 29 \\ \hline \end{array}$$

Number Grid Puzzle. Doubles. Complete the Number Pattern.



Write more than (" $>$ "), less than (" $<$ ") or equal to (" $=$ ") to compare numbers.

84 ____ 48

19 ____ 19

17 ____ 17

22 ____ 33

90 ____ 30

41 ____ 41

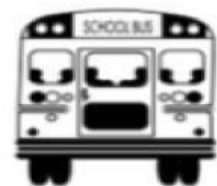
Number Stories

- 1.** Max and Rosa picked cherries.
They ate 18 cherries for lunch.
Rosa ate 6 more cherries after lunch.
How many cherries did Max and Rosa eat?



cherries

- 2.** There were 4 children on the bus.
At the next stop, 13 more got on.
Then 6 more children got on.
How many children were on the bus?



children