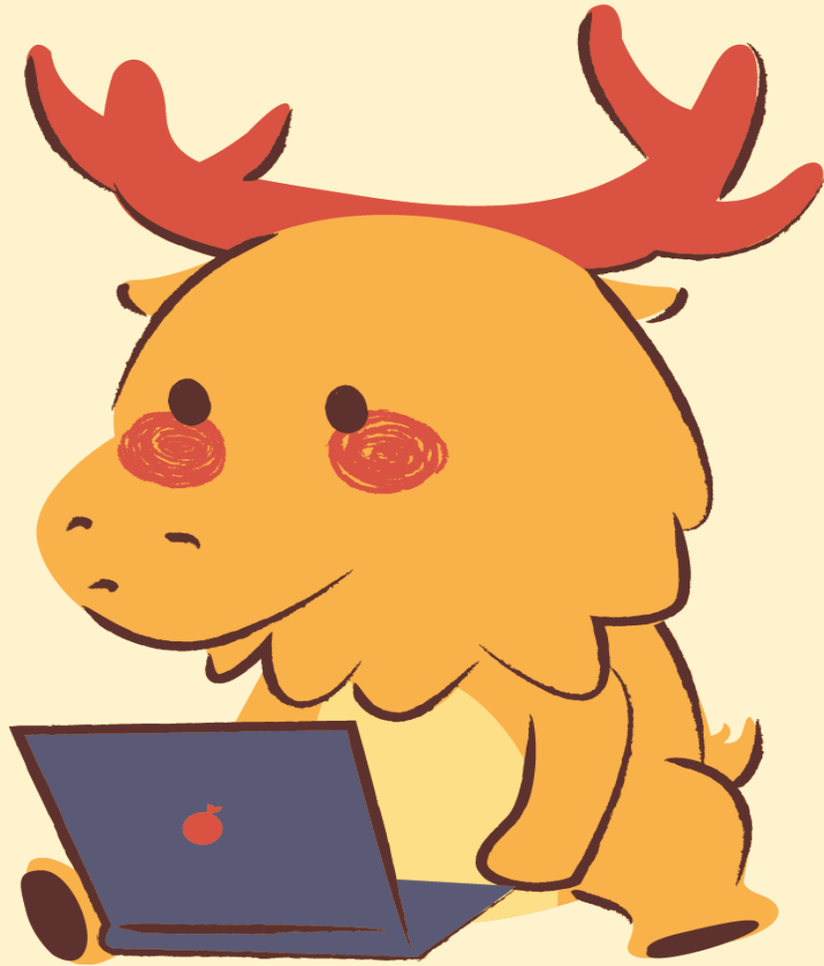


Black Genius Academy

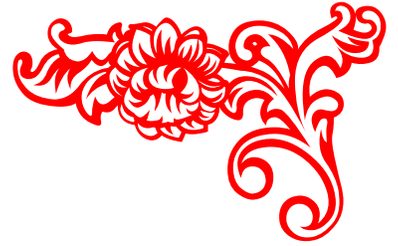
Math For Toddlers



Jonah Sanders

Black Genius Academy

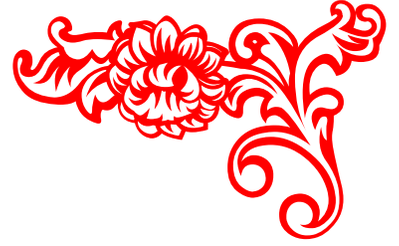
blackgeniusacademy.com



Jonah Sanders & Black
Genius Academy
Present :

Math For Toddlers



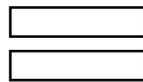
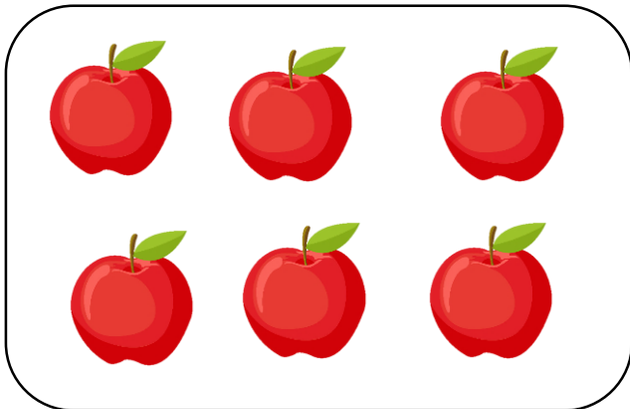


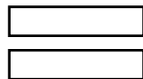
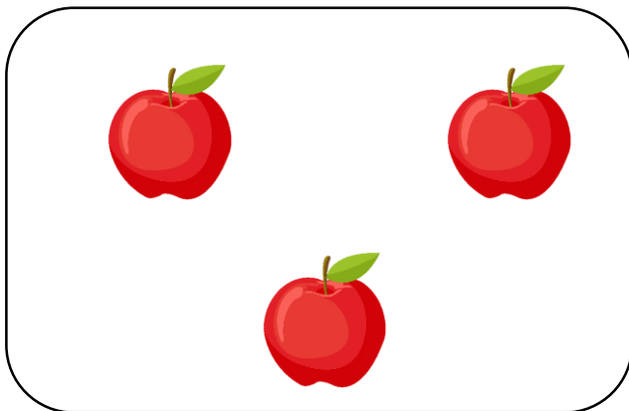
Count & Mark

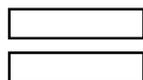
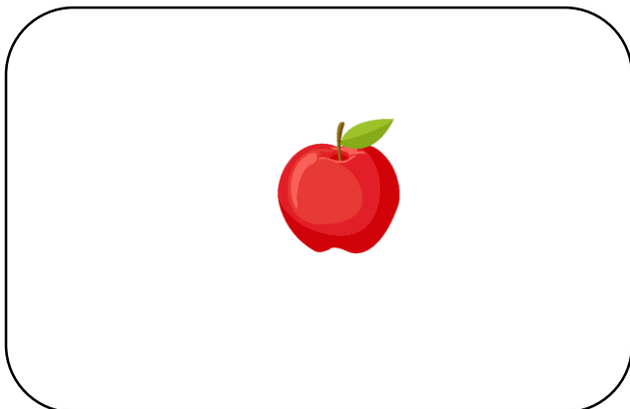


Count

Count and write the right number

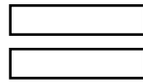
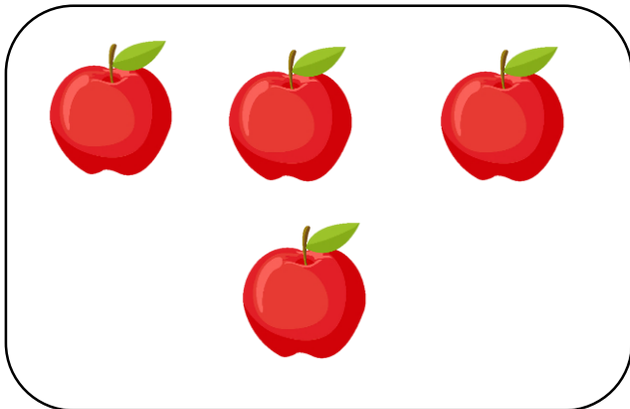


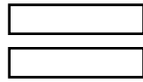
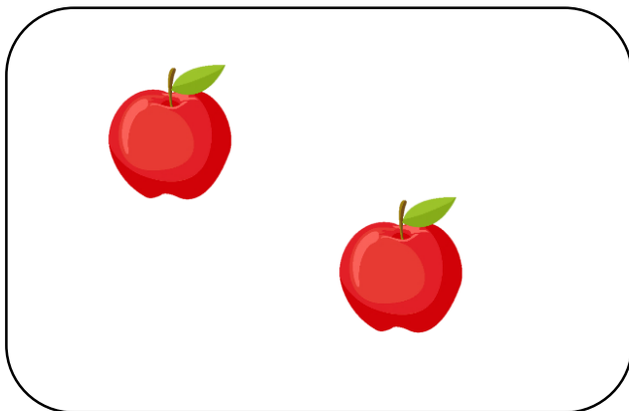


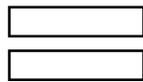
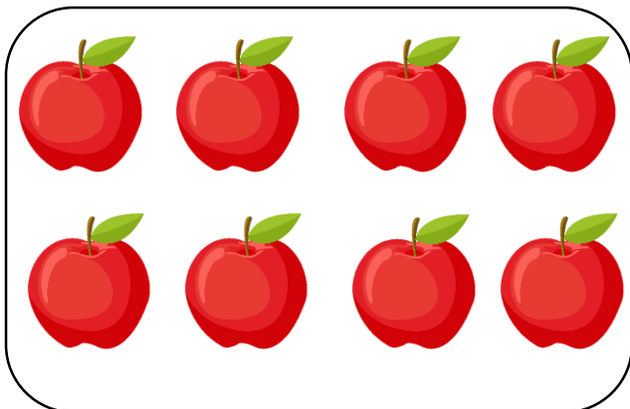


Count

Count and write the right number

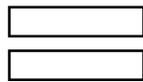
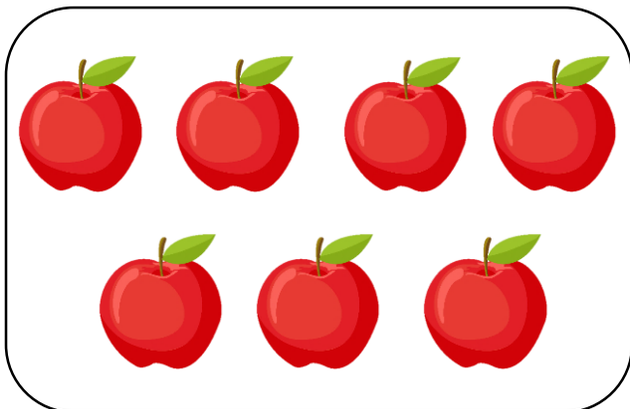
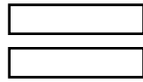
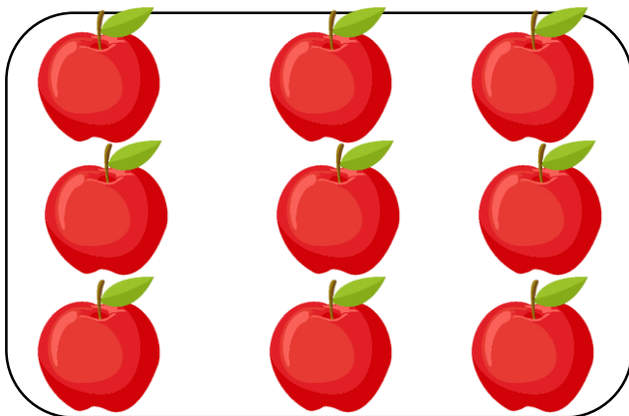
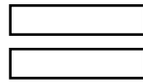
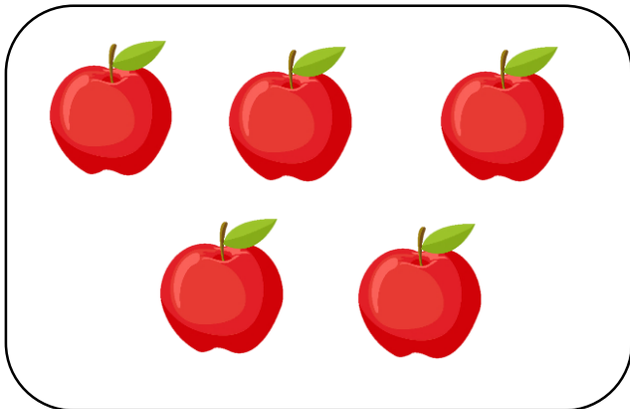






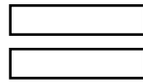
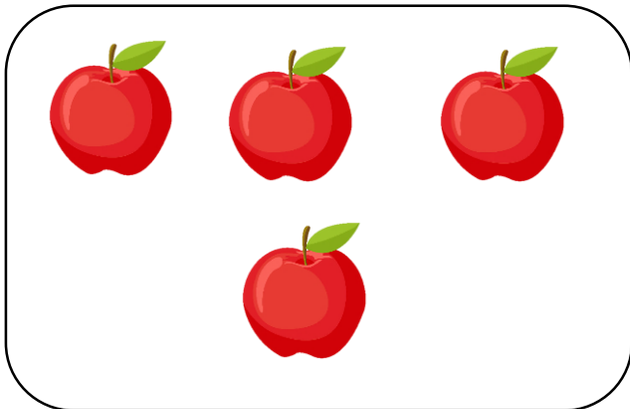
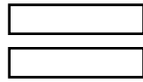
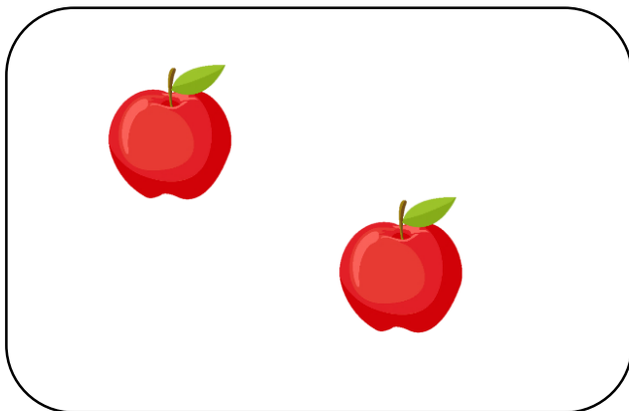
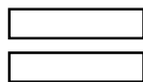
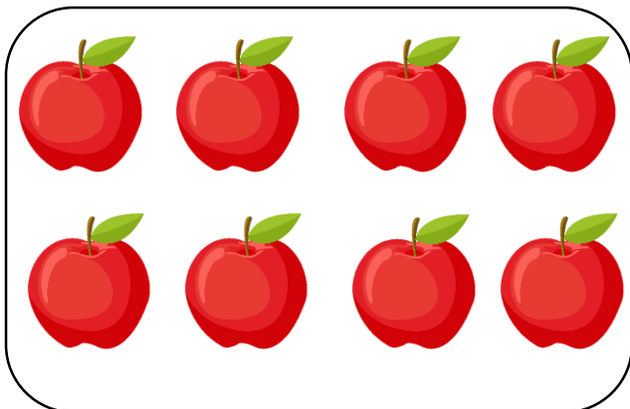
Count

Count and write the right number



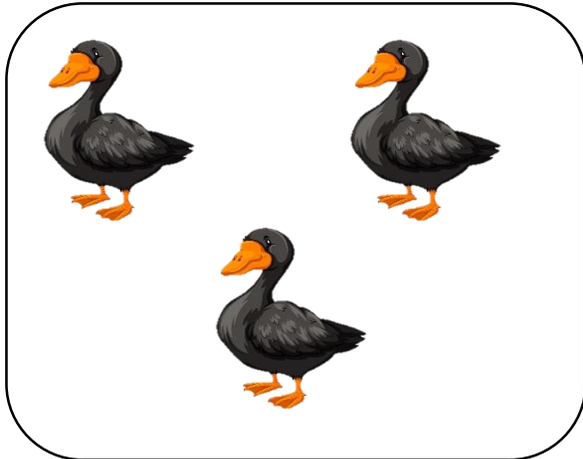
Count

Count and write the right number

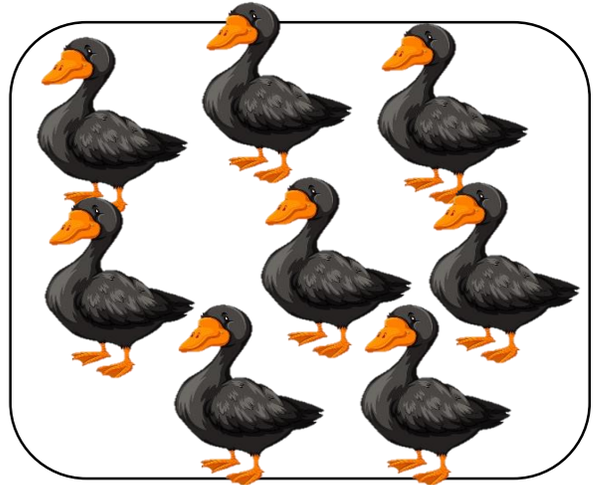

-----
-----

Count & Color

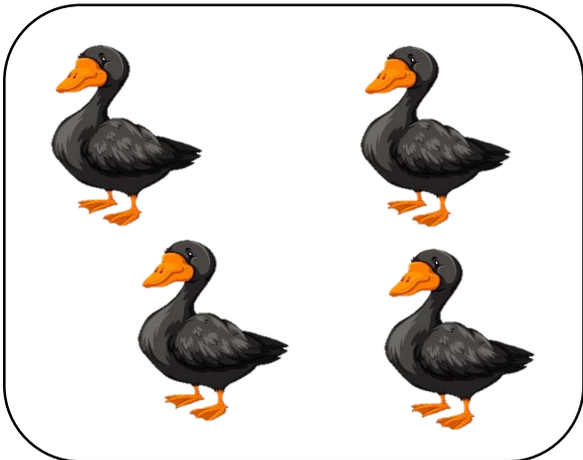
Count and color the right number



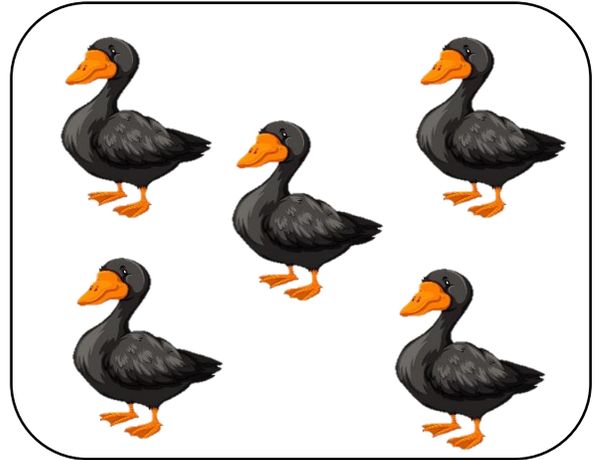
5 6 3



1 2 8



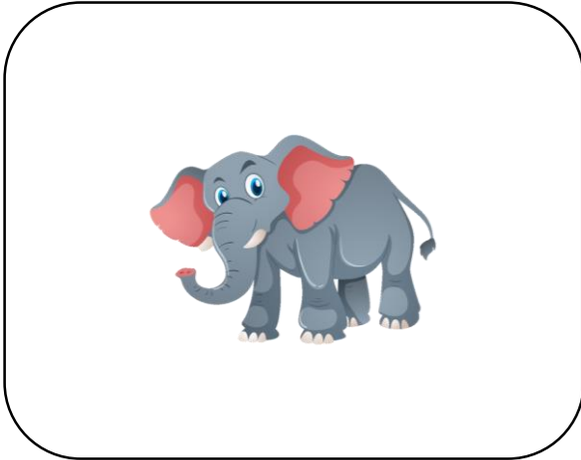
1 4 7



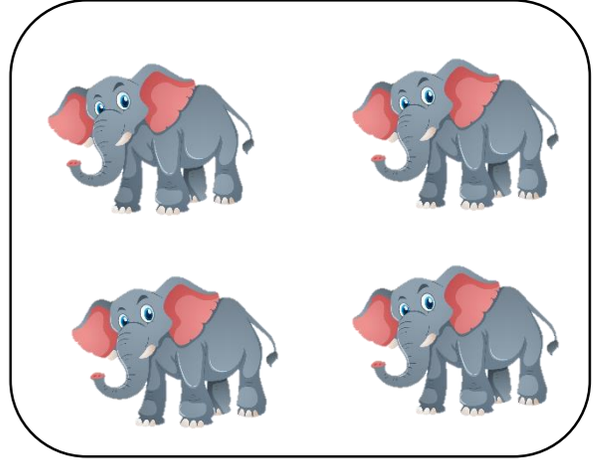
5 3 9

Count & Color

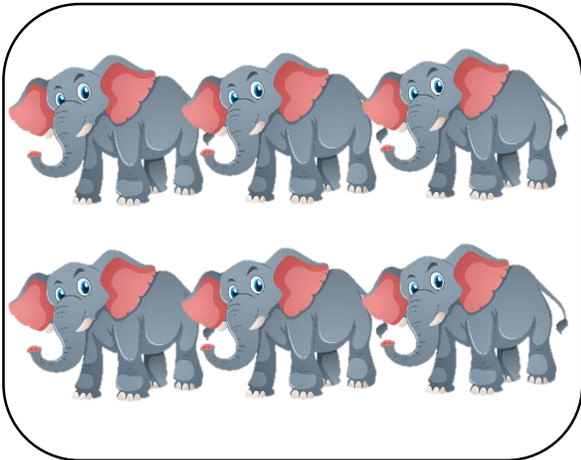
Count and color the right number



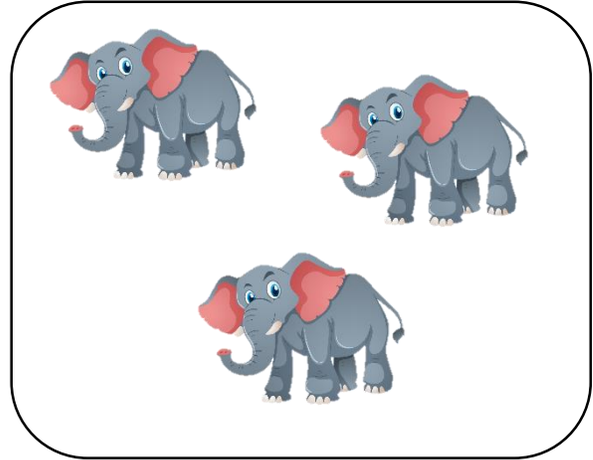
5 1 3



1 2 4



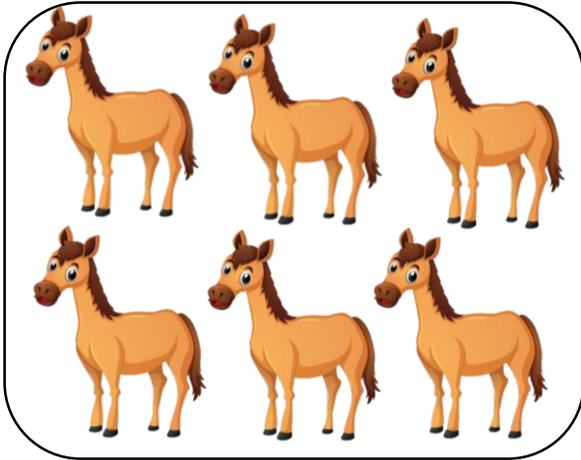
1 4 6



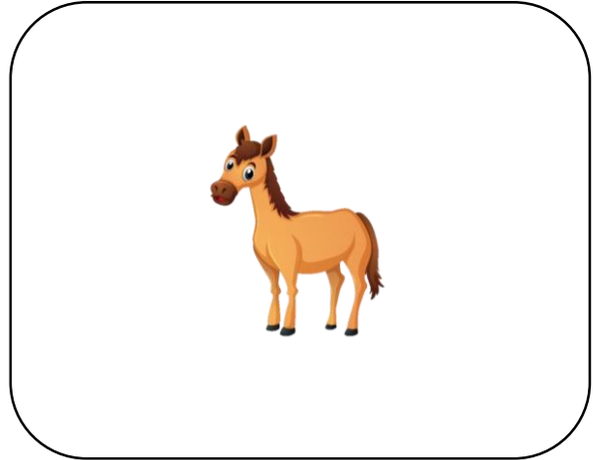
5 3 9

Count & Color

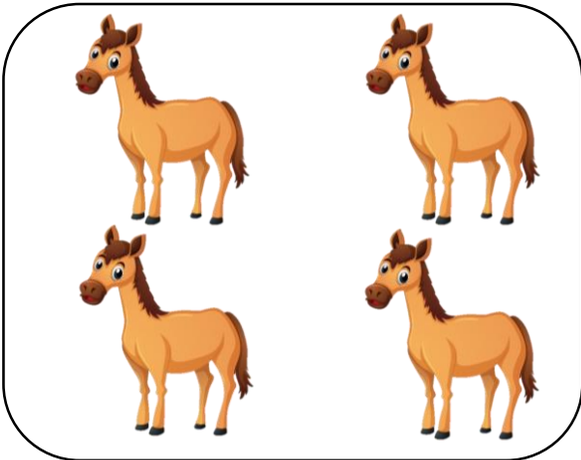
Count and color the right number



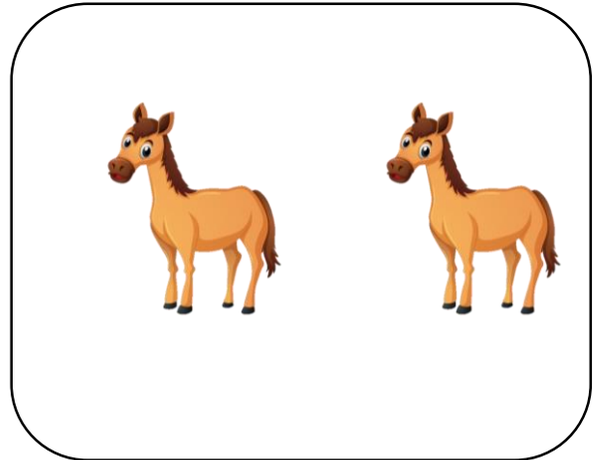
5 6 3



1 2 4



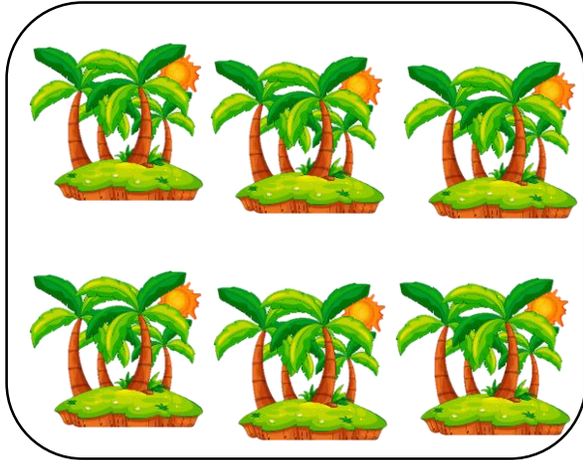
1 4 6



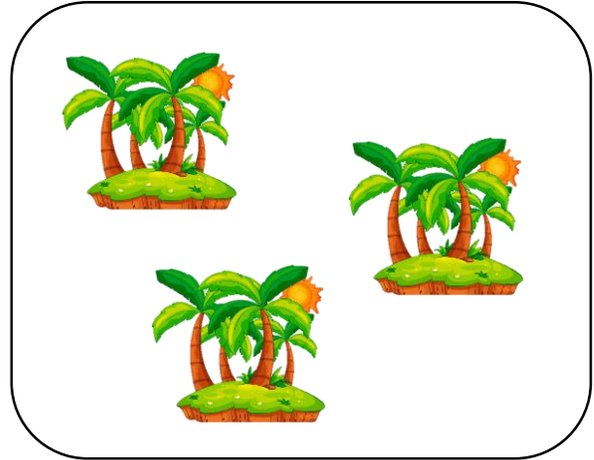
5 2 9

Count & Color

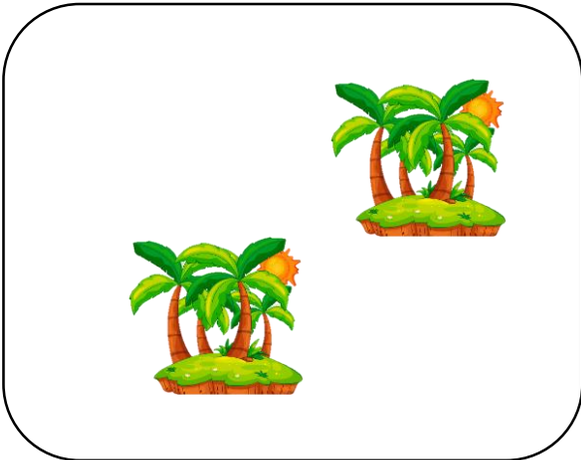
Count and color the right number



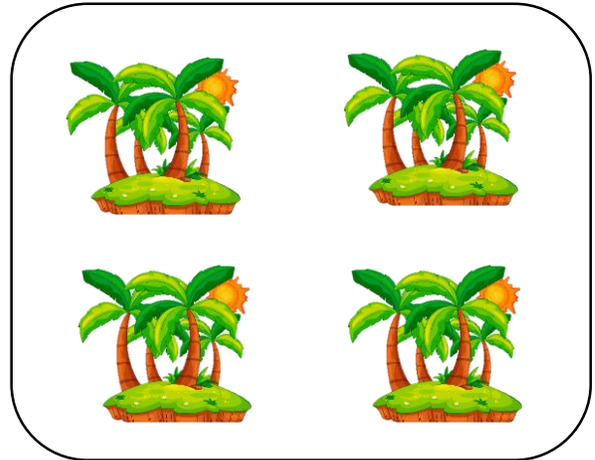
5 6 3



1 3 4



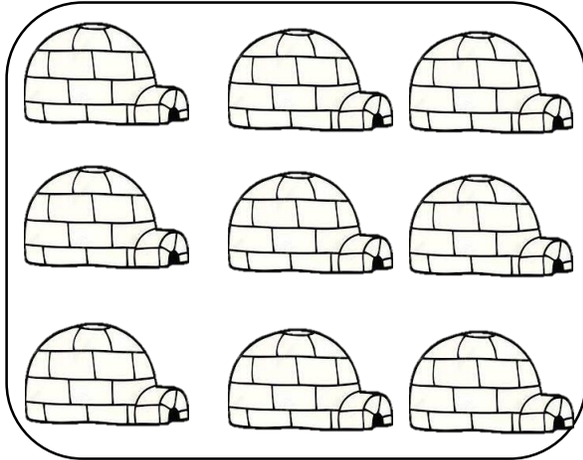
1 2 6



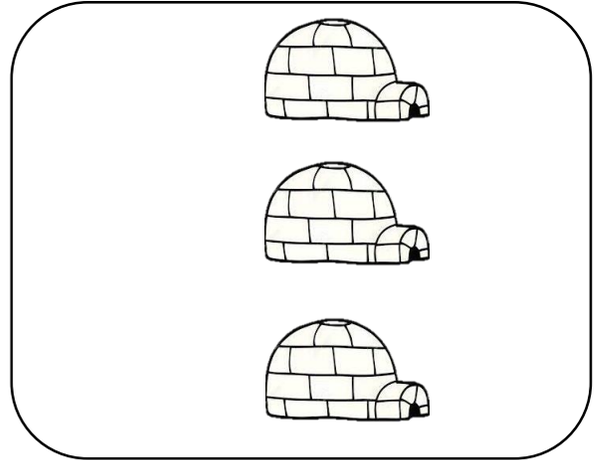
5 4 9

Count & Color

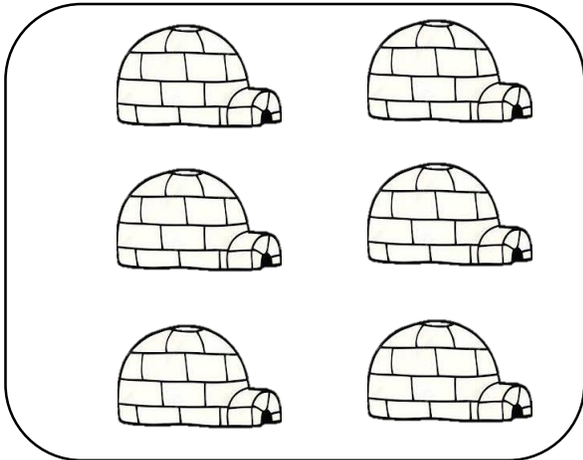
Count and color the right number



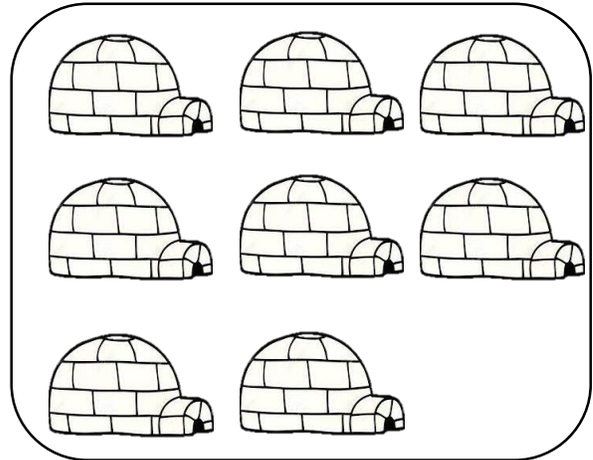
5 9 3



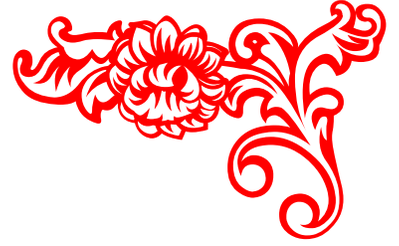
1 3 4



1 4 6



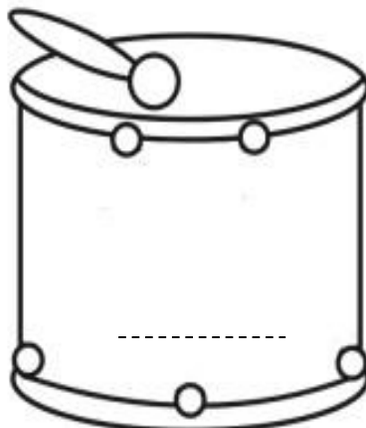
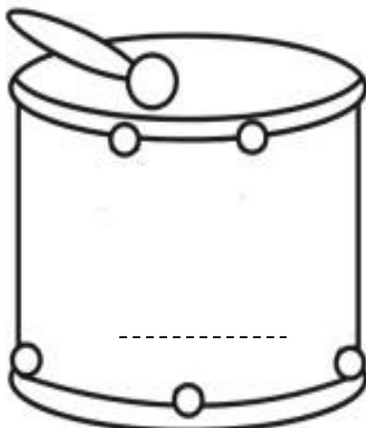
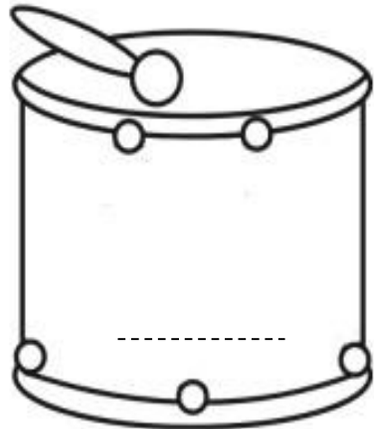
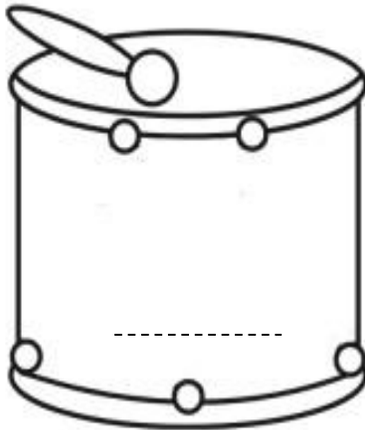
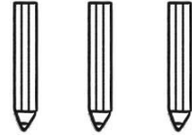
5 8 9



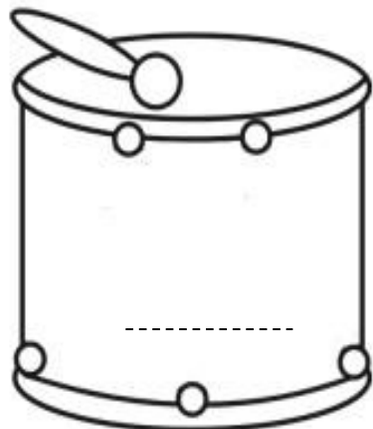
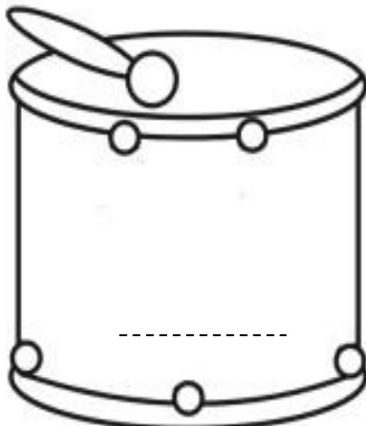
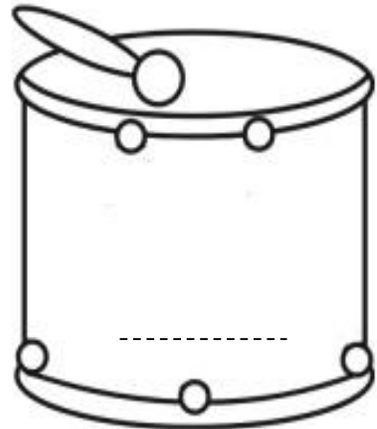
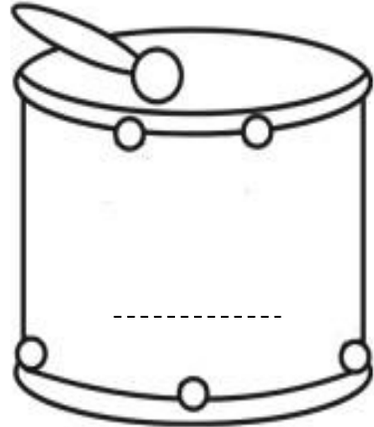
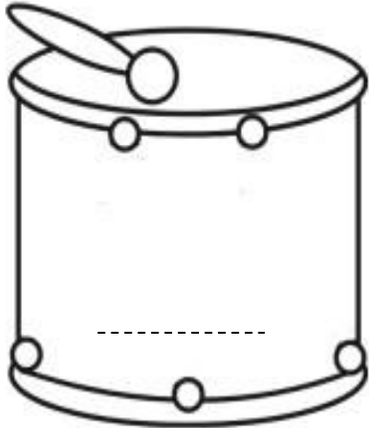
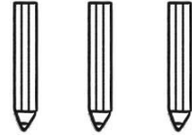
Complete the sequence



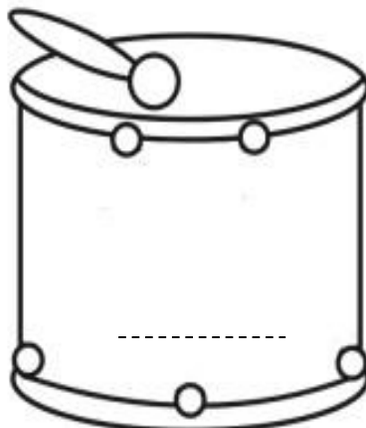
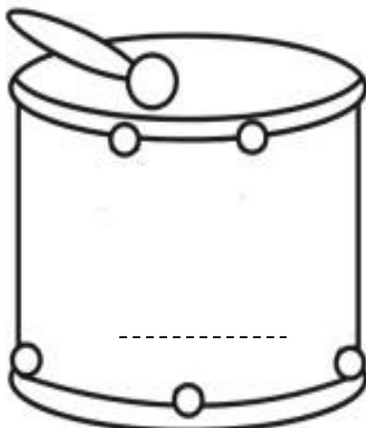
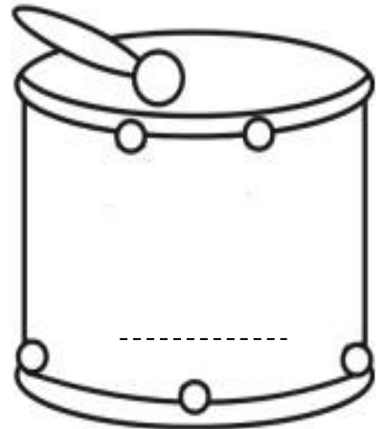
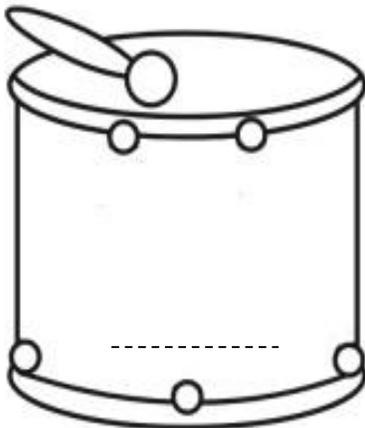
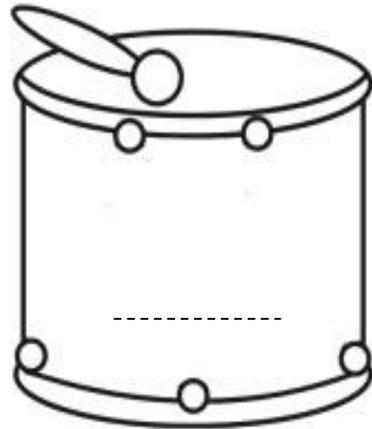
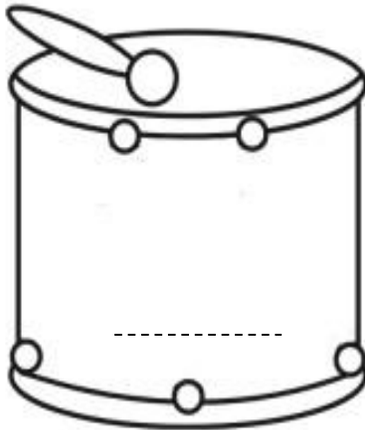
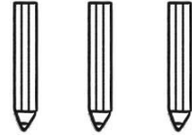
– Complete the sequence.



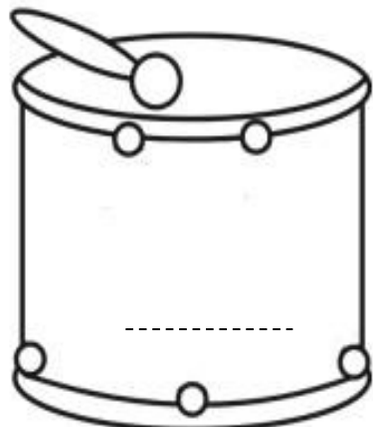
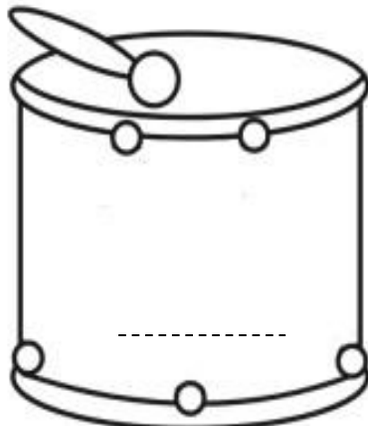
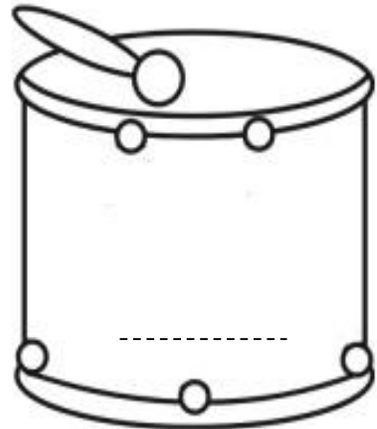
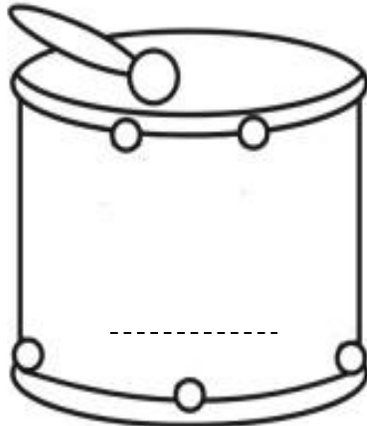
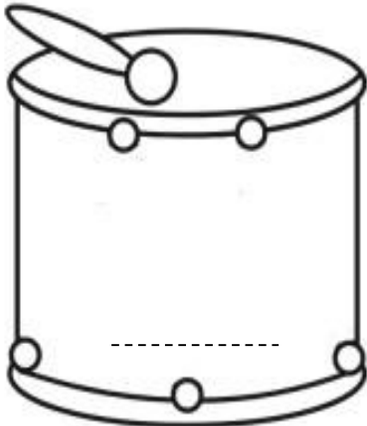
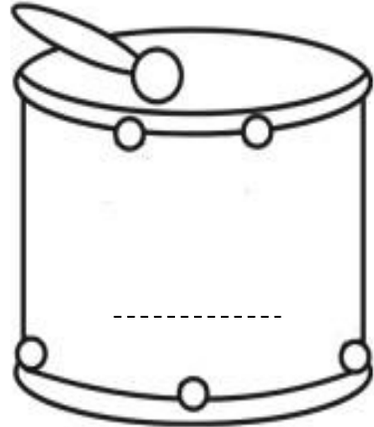
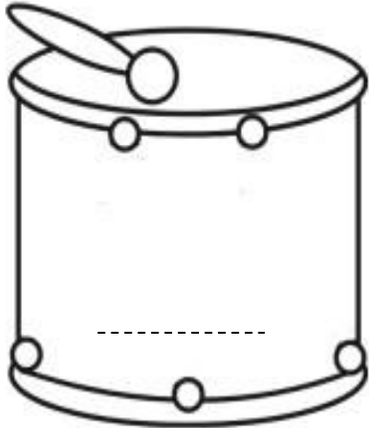
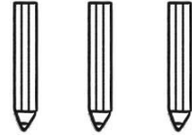
– Complete the sequence.



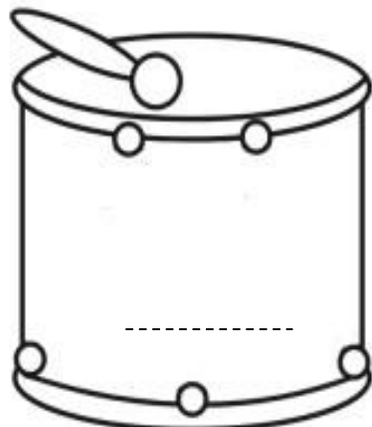
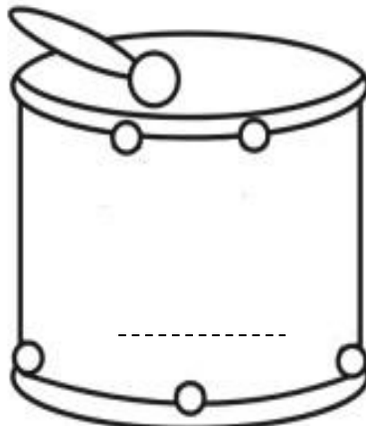
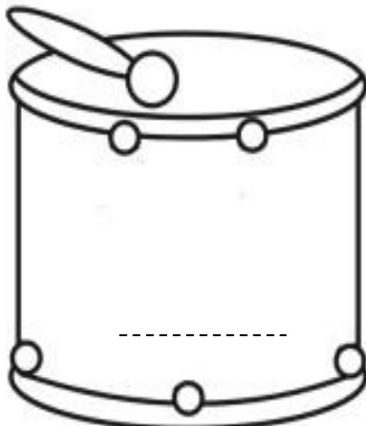
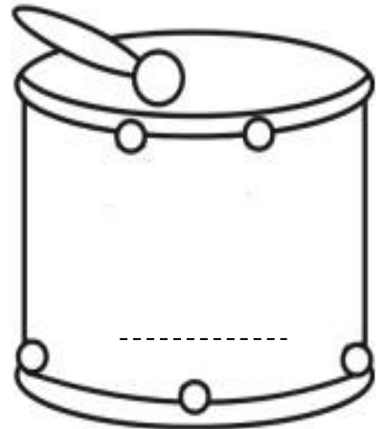
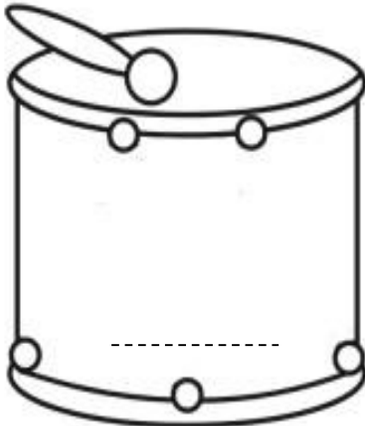
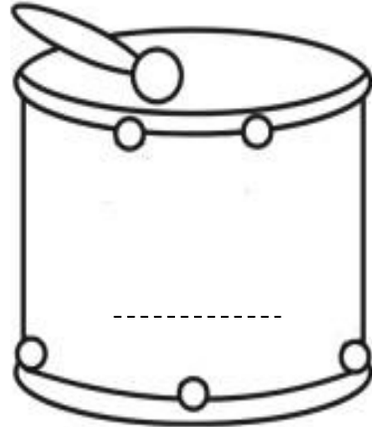
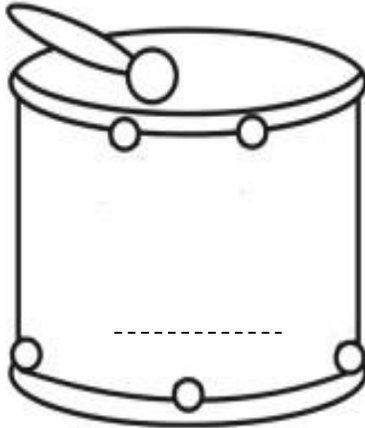
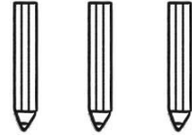
– Complete the sequence.



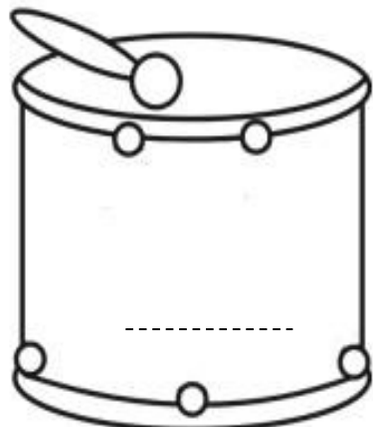
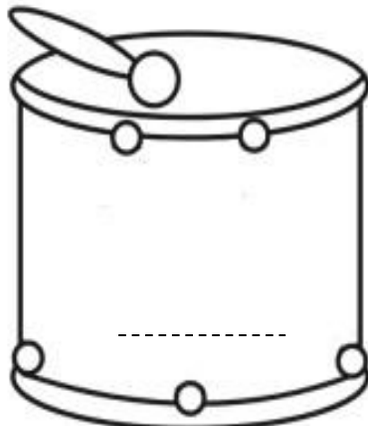
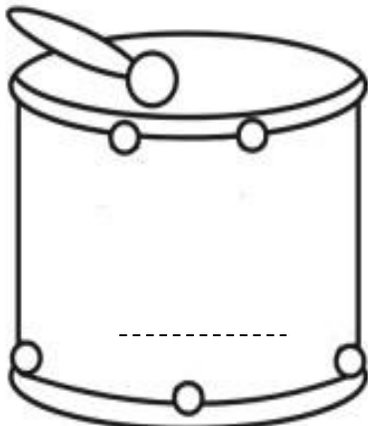
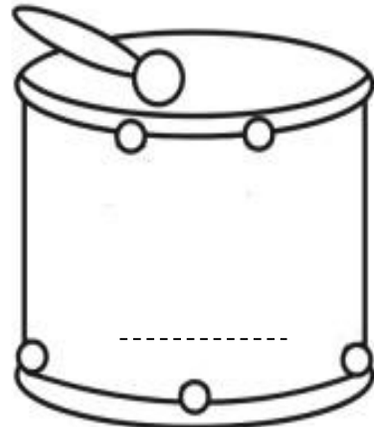
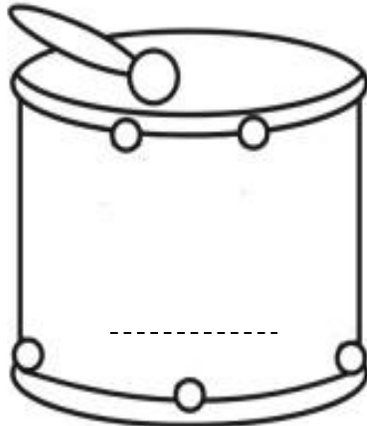
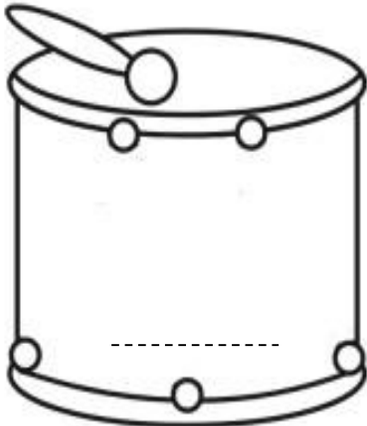
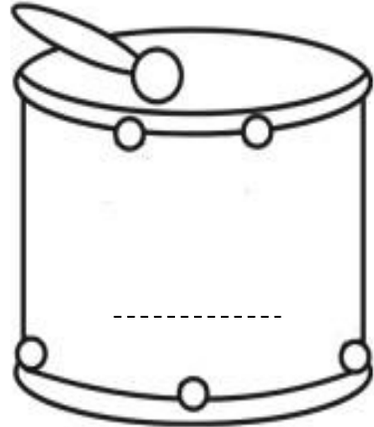
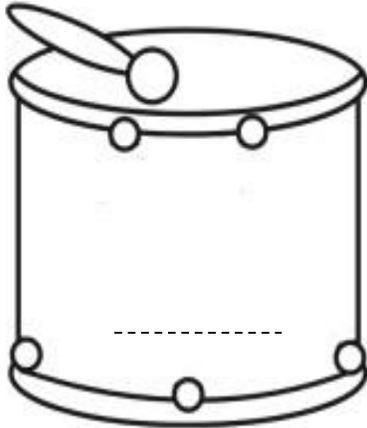
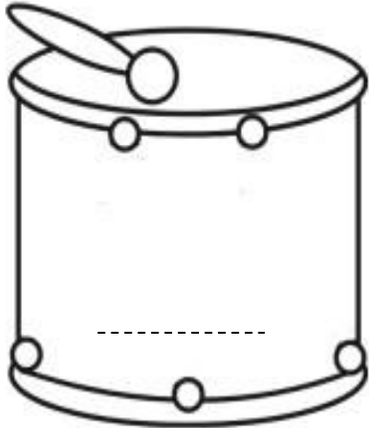
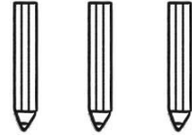
– Complete the sequence.



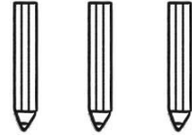
– Complete the sequence.



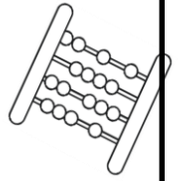
– Complete the sequence.



the sequence is completed



- Solve the equations in the figures.



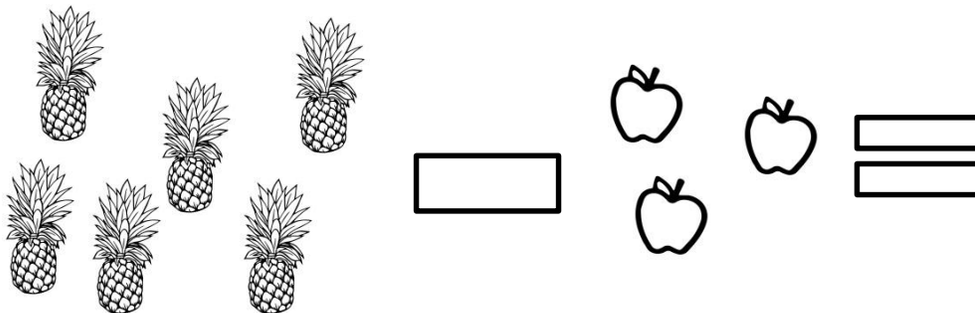
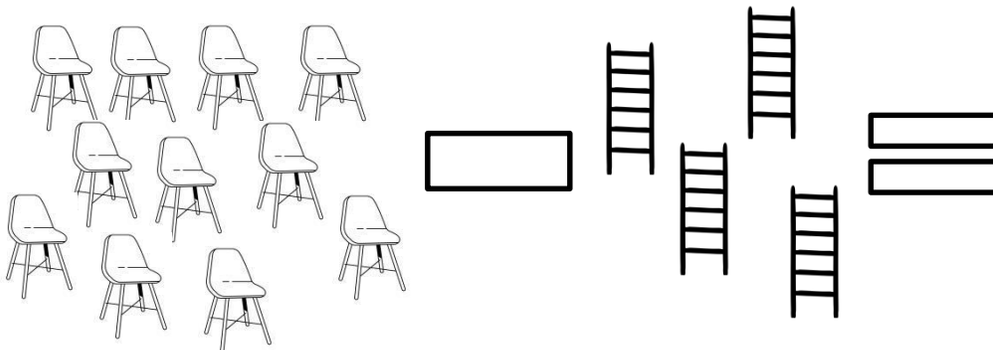
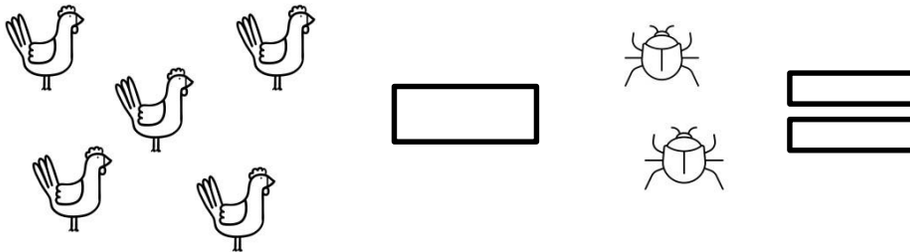
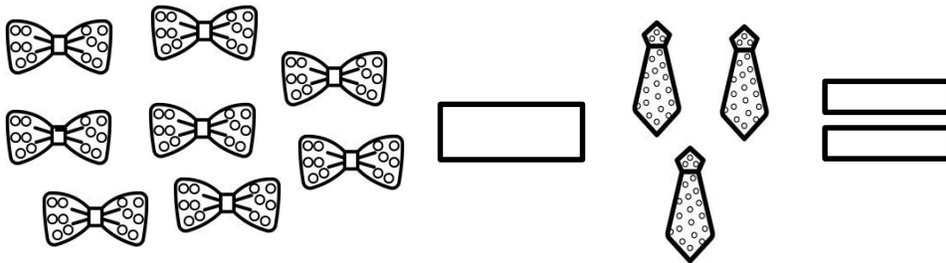
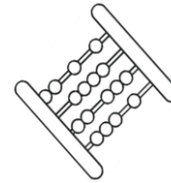
3 flowers + 3 zigzags = 2 rectangles

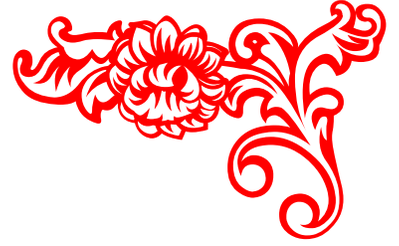
5 squares + 2 fleur-de-lis = 2 rectangles

4 triangles + 1 starburst = 2 rectangles

8 candles + 5 party hats = 2 rectangles

- Solve the equations in the figures.

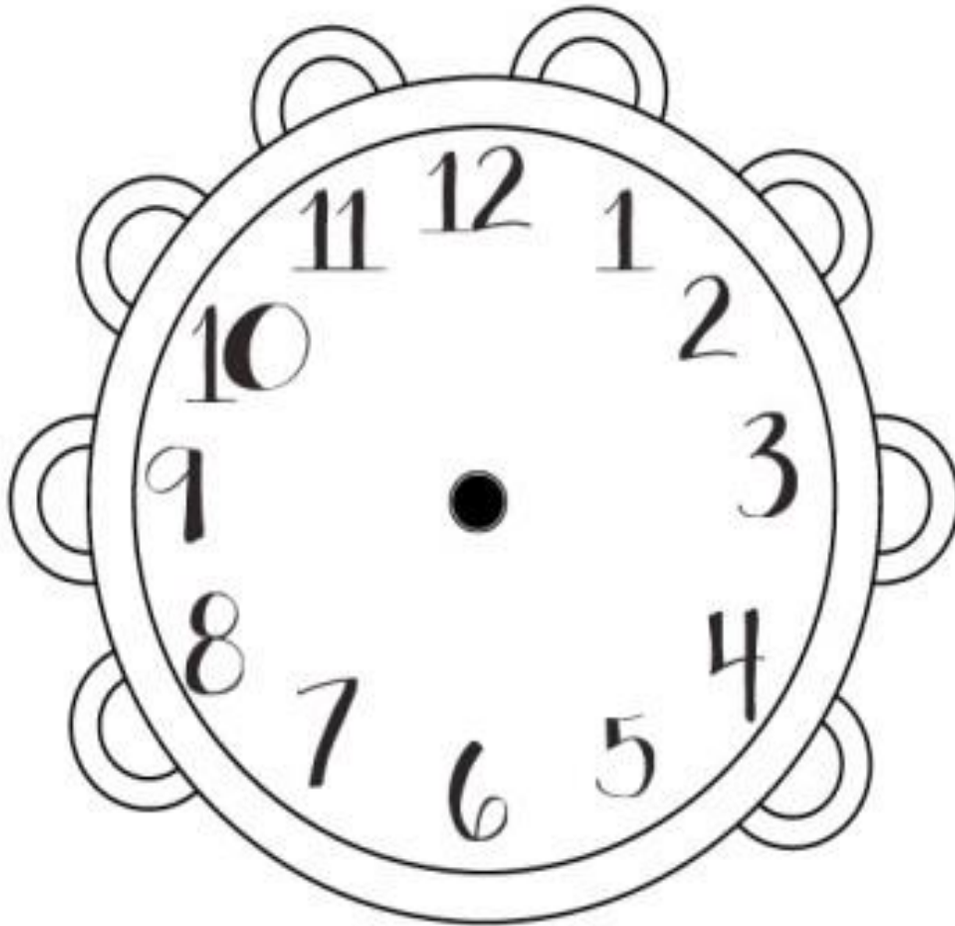




Learn the clock

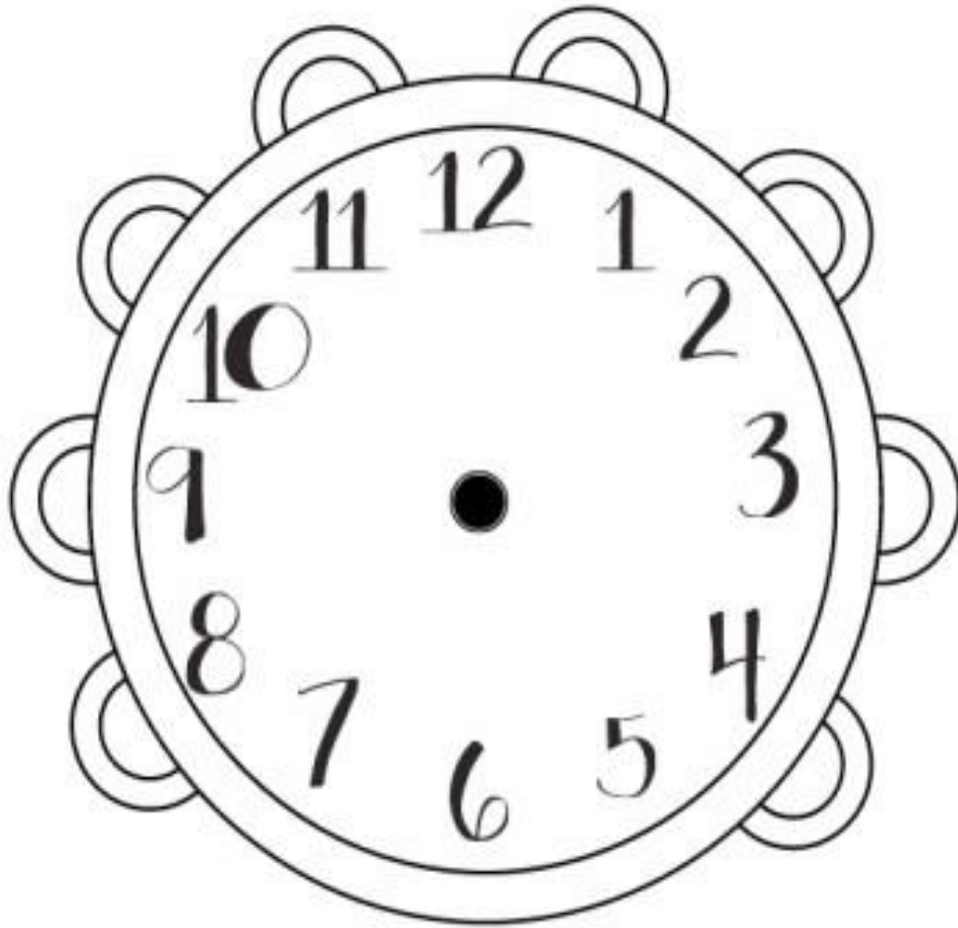


-Draw the clock hands according to the indicated time.



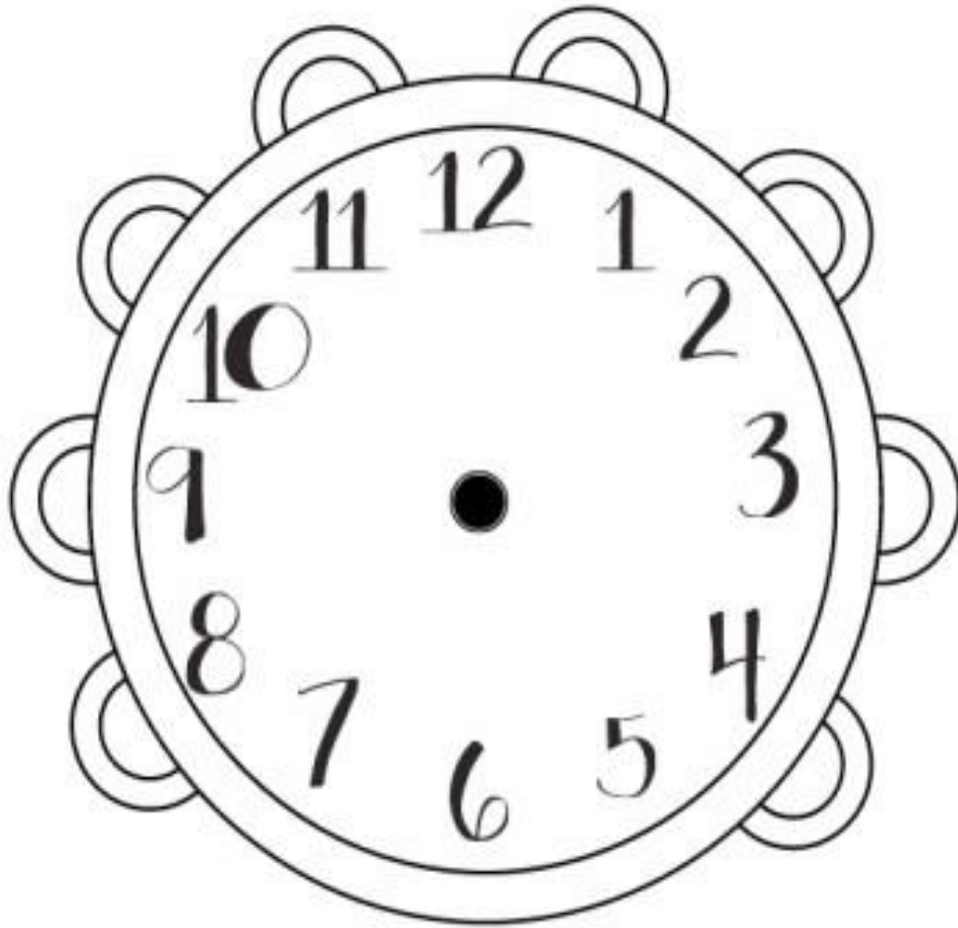
6:00

-Draw the clock hands according to the indicated time.



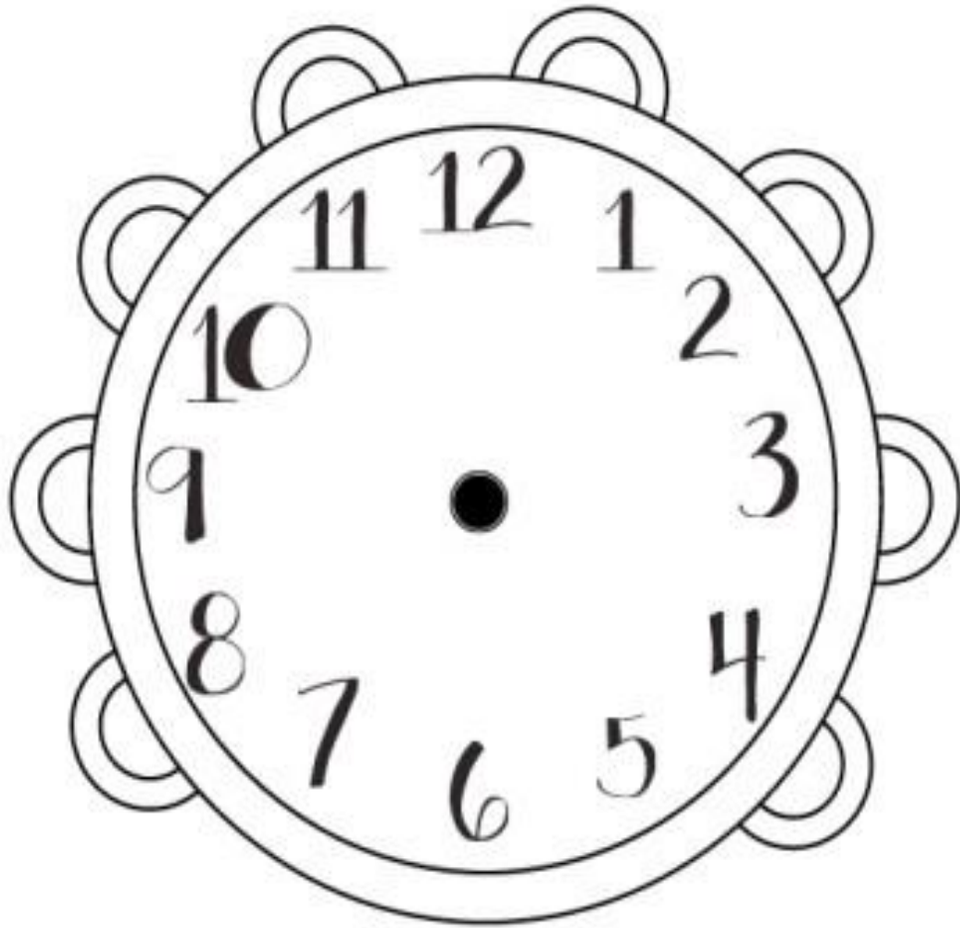
14:30

-Draw the clock hands according to the indicated time.



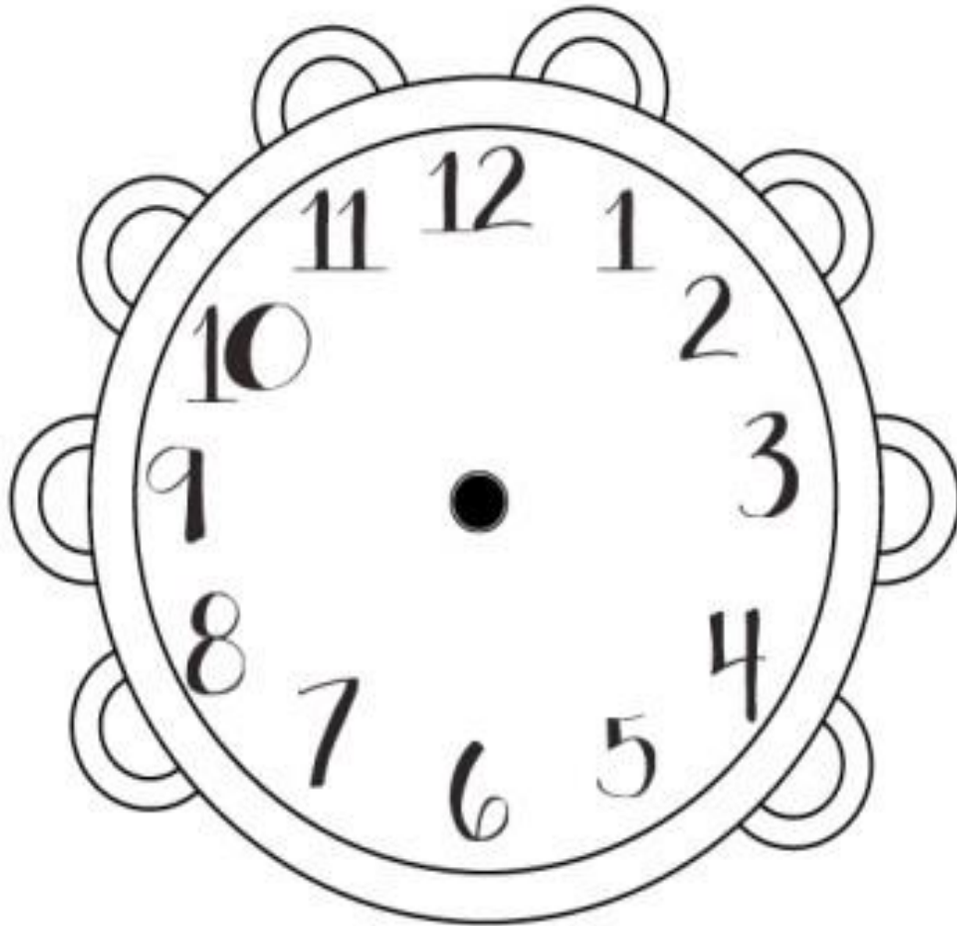
12:40

-Draw the clock hands according to the indicated time.



12:00

-Draw the clock hands according to the indicated time.



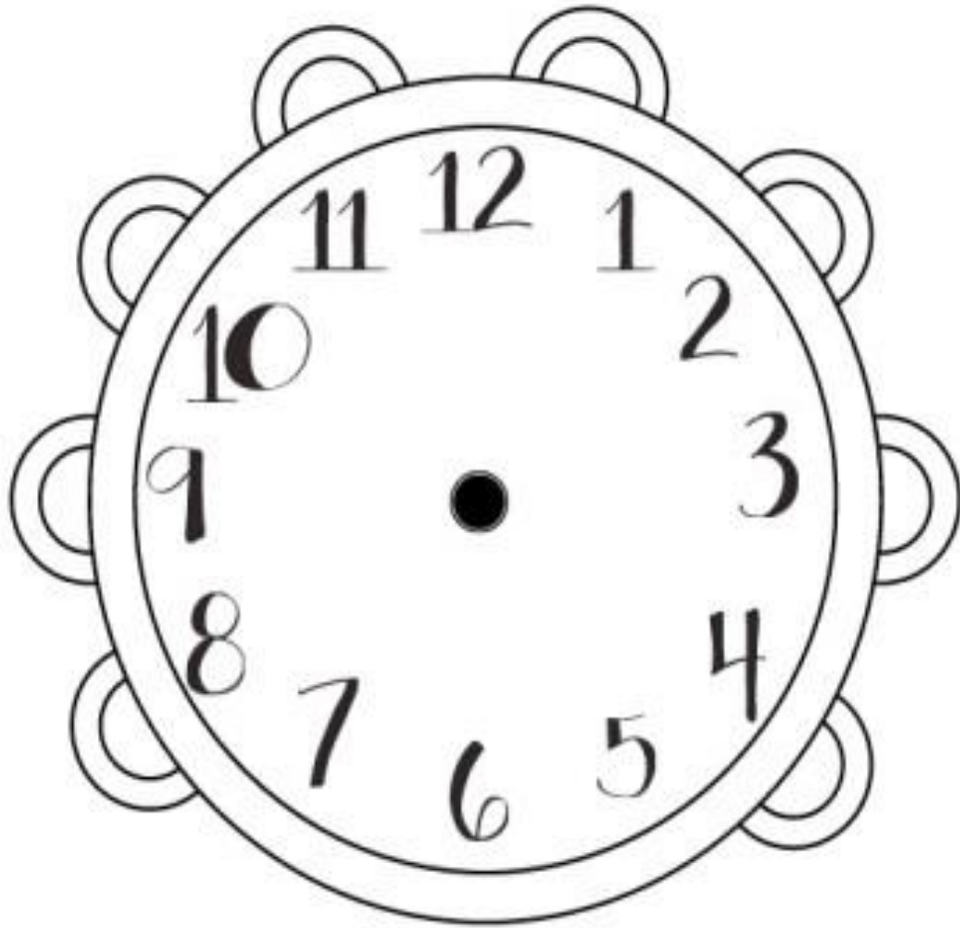
10:30

-Draw the clock hands according to the indicated time.



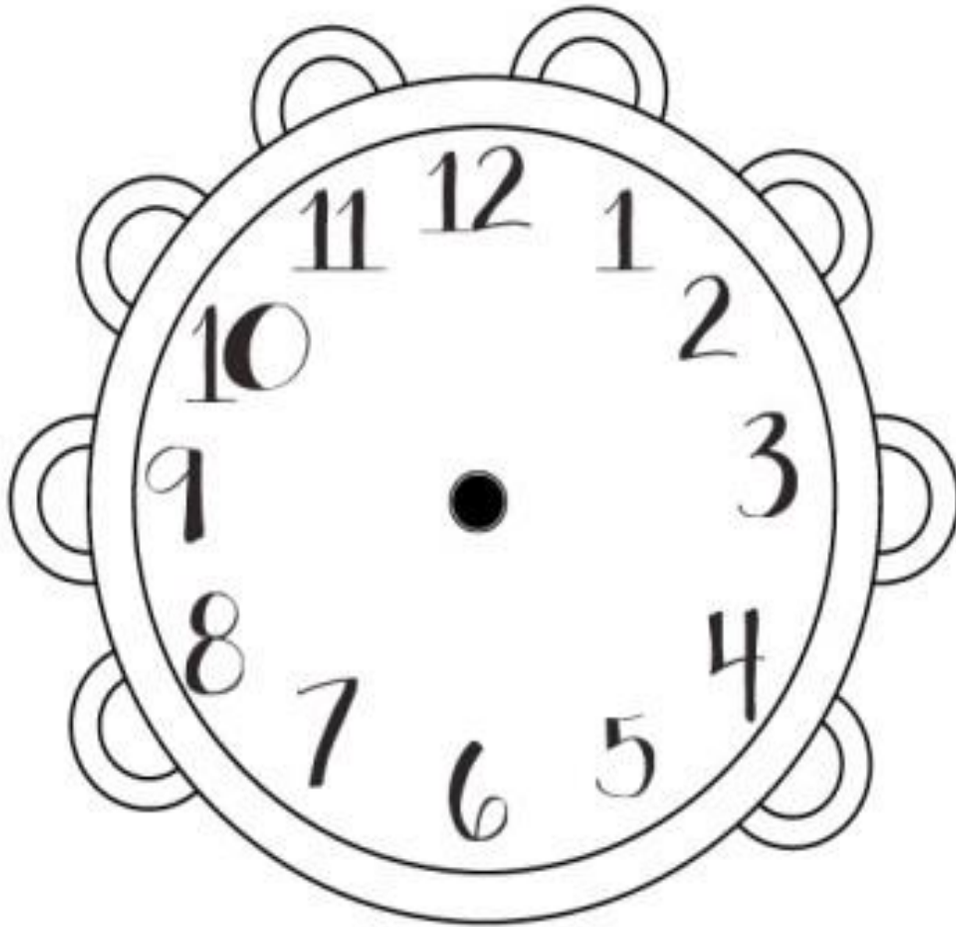
6:50

-Draw the clock hands according to the indicated time.



1:20

-Draw the clock hands according to the indicated time.



11:25

-Draw the clock hands according to the indicated time.

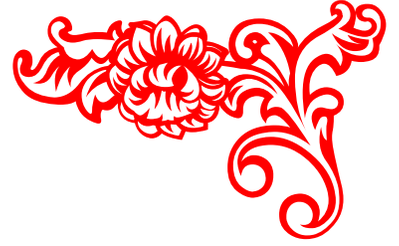


7:35

-Draw the clock hands according to the indicated time.



3:45

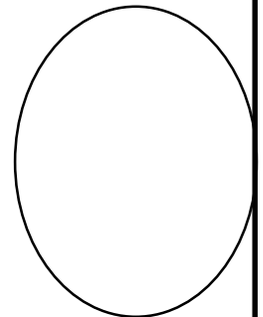
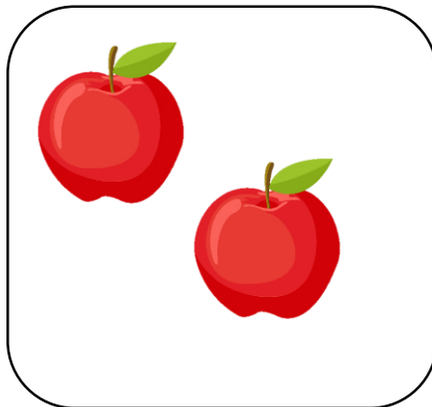
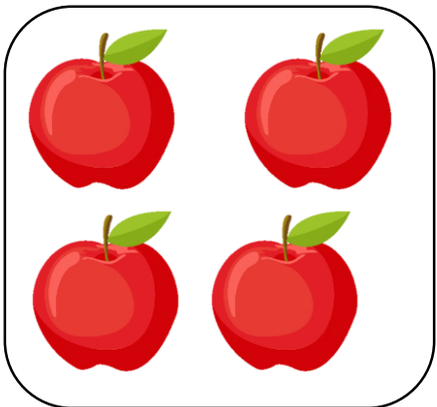
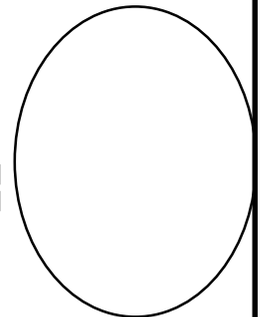
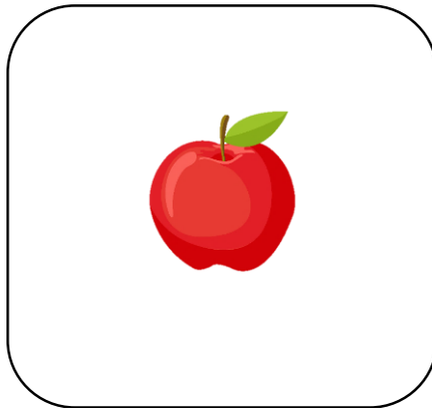
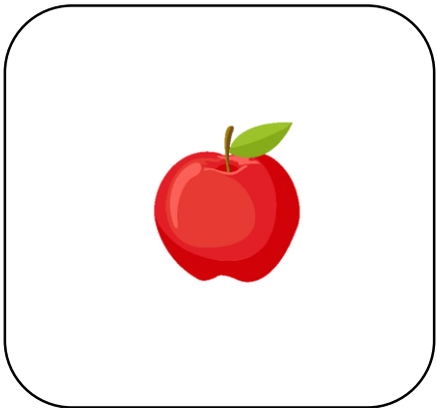
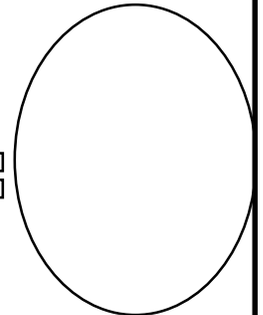
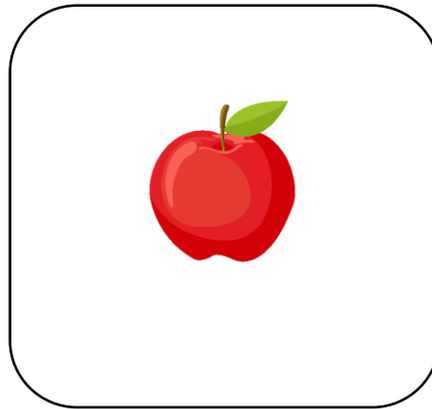
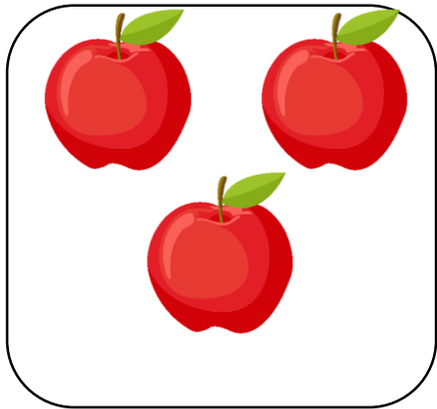
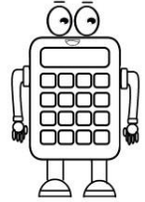


Learning Addition



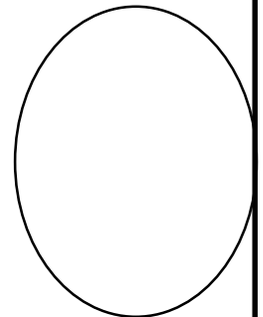
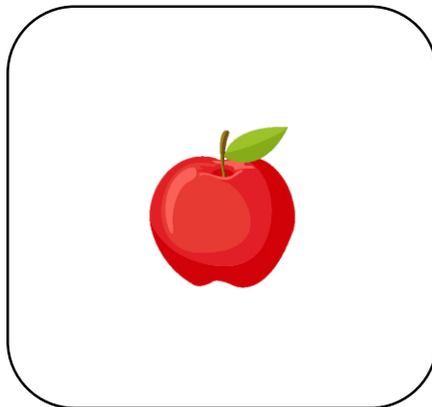
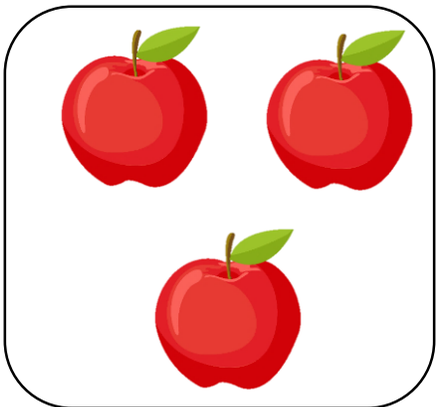
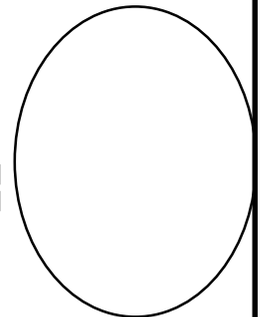
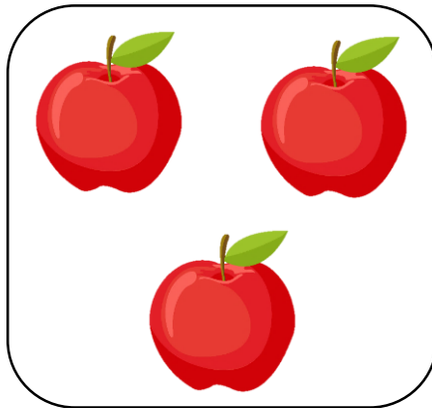
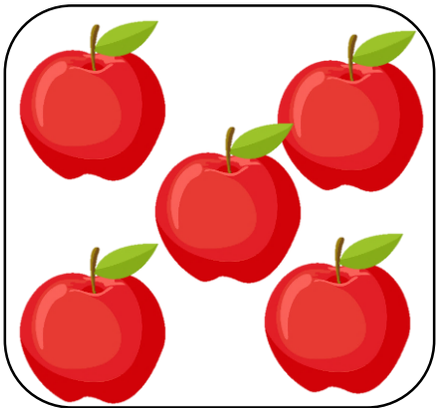
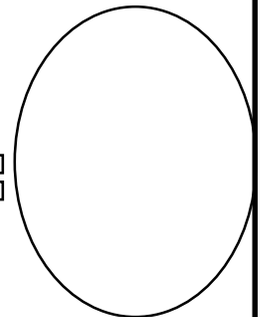
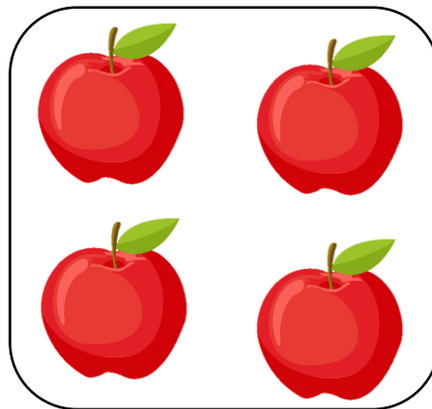
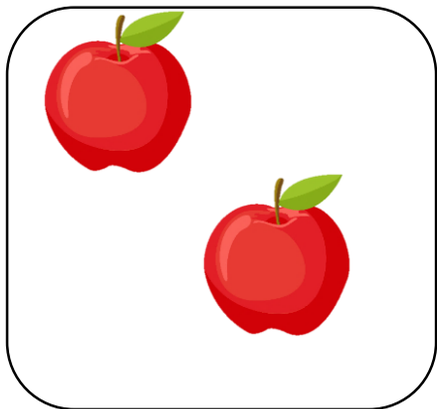
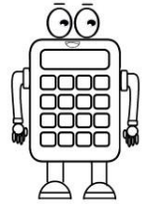
6 -Solve the equations by writing the result.

Continue



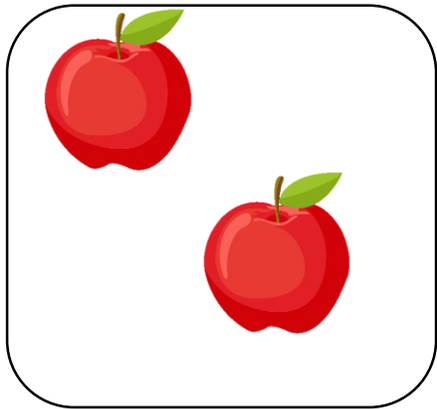
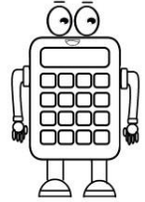
6 -Solve the equations by writing the result.

Continue

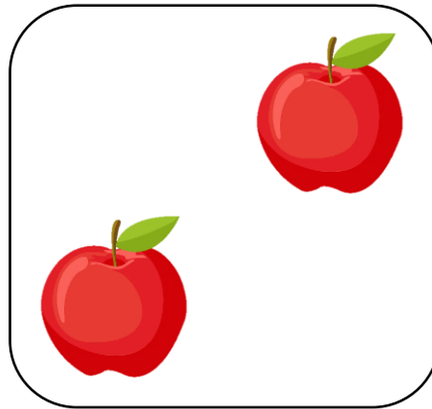


6 -Solve the equations by writing the result.

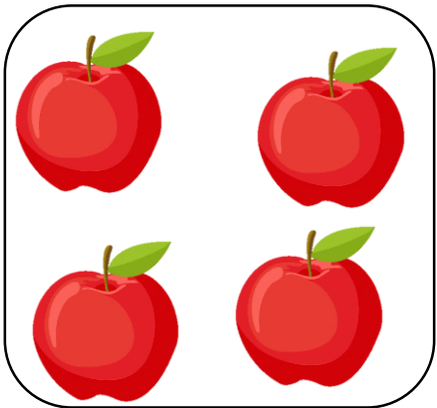
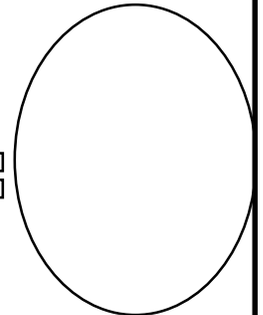
Continue



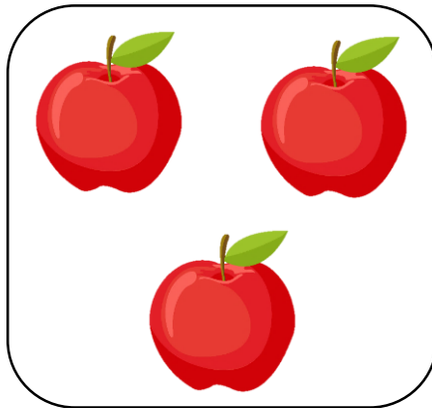
+



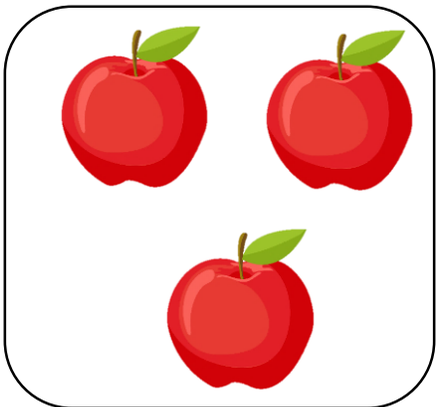
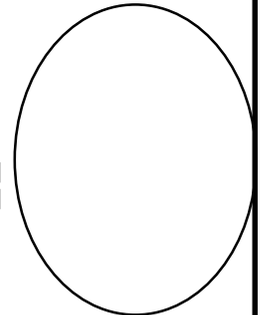
=



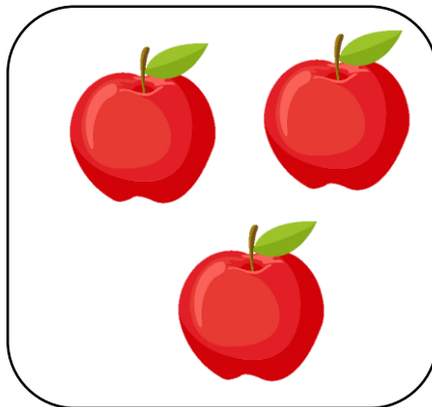
+



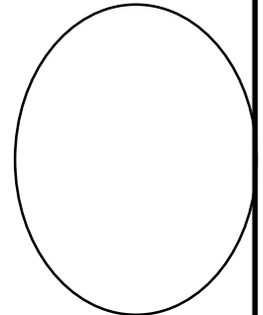
=



+

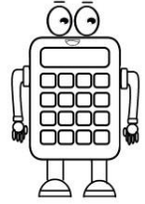


=



-Solve the equations by writing the result.

Continue



$$1 + 2 = 3$$

$$8 + 2 =$$

$$0 + 3 =$$

$$2 + 2 =$$

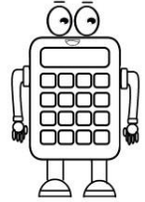
$$7 + 1 =$$

$$4 + 9 =$$

$$1 + 6 =$$

-Solve the equations by writing the result.

Continue



$$4 + 3 =$$

$$2 + 6 =$$

$$6 + 8 =$$

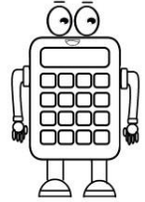
$$7 + 5 =$$

$$1 + 3 =$$

$$9 + 0 =$$

-Solve the equations by writing the result.

Continue



$$6 + 2 =$$

$$7 + 9 =$$

$$3 + 1 =$$

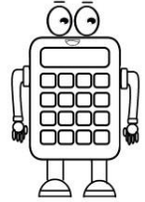
$$4 + 8 =$$

$$1 + 2 =$$

$$9 + 8 =$$

-Solve the equations by writing the result.

Continue



$$5 + 1 =$$

$$8 + 2 =$$

$$7 + 6 =$$

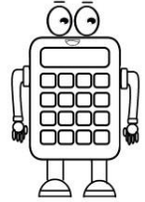
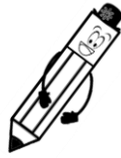
$$9 + 7 =$$

$$4 + 3 =$$

$$3 + 8 =$$

-Solve the equations by writing the result.

Continue



$1 + \quad = 3$

$4 + \quad = 6$

$\quad + 3 = 8$

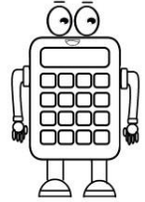
$2 + \quad = 5$

$3 + \quad = 3$

$\quad + 9 = 9$

-Solve the equations by writing the result.

Continue



$$1 + \quad = 7$$

$$4 + \quad = 4$$

$$\quad + 3 = 8$$

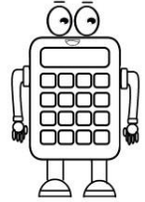
$$2 + \quad = 7$$

$$1 + \quad = 2$$

$$\quad + 5 = 10$$

-Solve the equations by writing the result.

Continue



$5 + \quad = 10$

$8 + \quad = 9$

$\quad + 3 = 8$

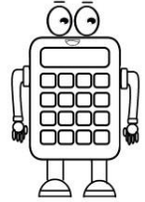
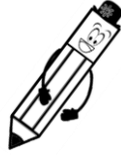
$3 + \quad = 7$

$1 + \quad = 2$

$\quad + 5 = 10$

6 -Solve the equations by writing the result.

Continue



$2 + \quad = 10$

$5 + \quad = 6$

$\quad + 3 = 8$

$8 + \quad = 9$

$6 + \quad = 7$

$\quad + 6 = 10$

- Complete the equations.



$$9 + 2 =$$



$$9 + 1 =$$



$$4 + 3 =$$



$$6 + 2 =$$

- Complete the equations.



$$2 + 6 =$$



$$2 + 1 =$$



$$4 + 4 =$$



$$6 + 7 =$$

- Complete the equations.



$$3 + 3 =$$



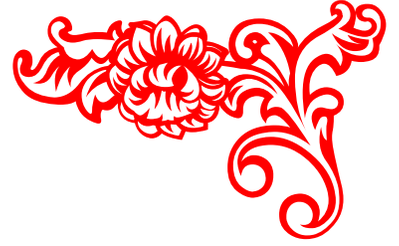
$$2 + 1 =$$



$$4 + 8 =$$



$$2 + 2 =$$

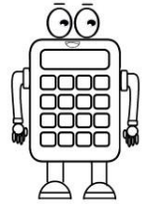


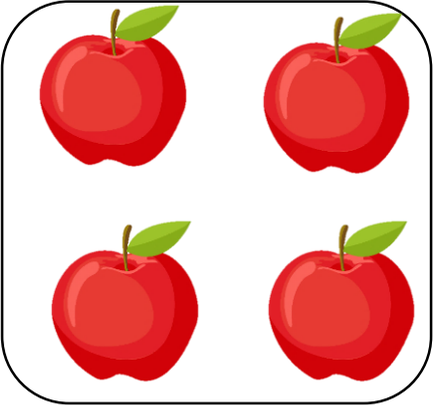
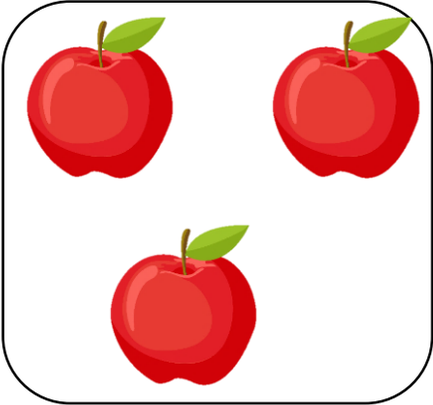
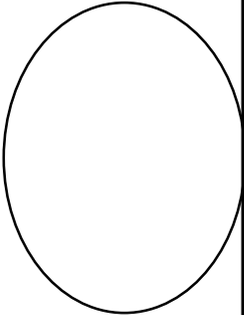
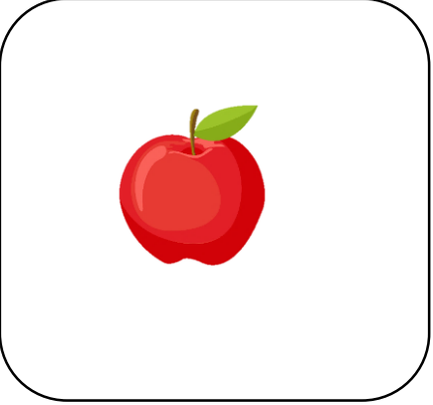
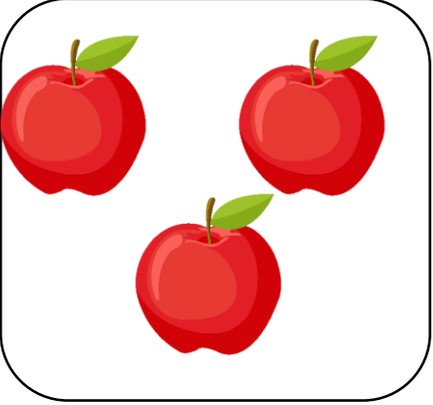
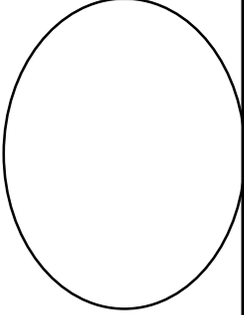
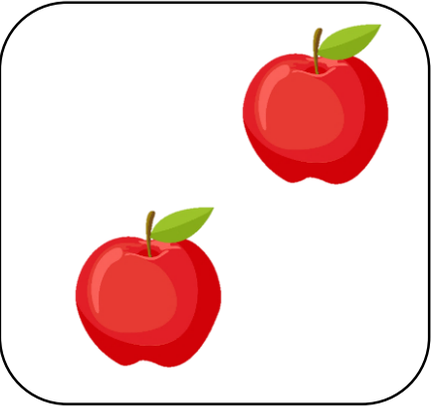
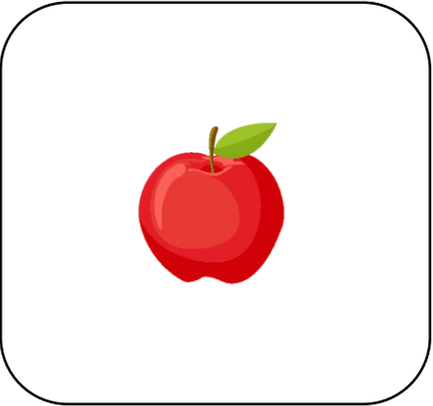
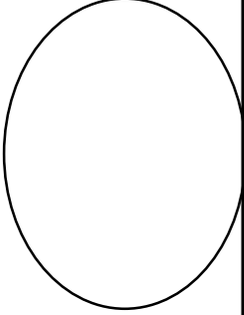
Learning Subtraction



6 -Solve the equations by writing the result.

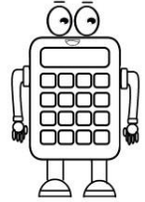
Continue

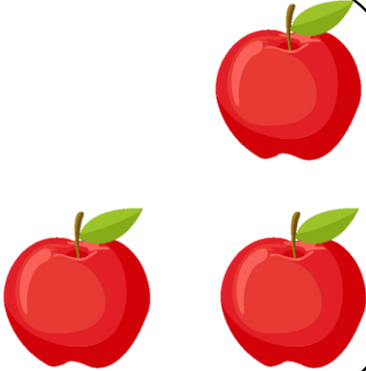
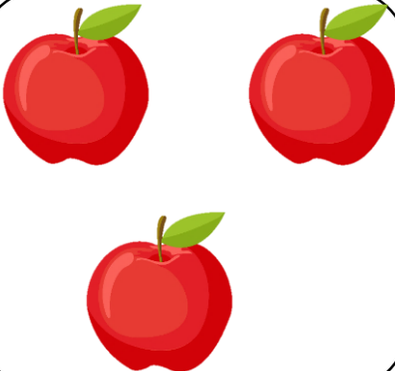
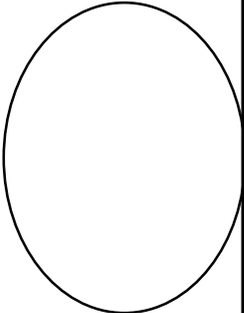
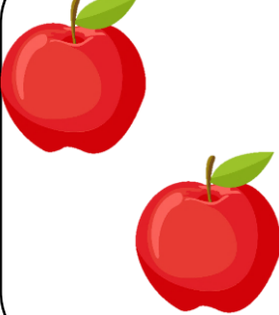
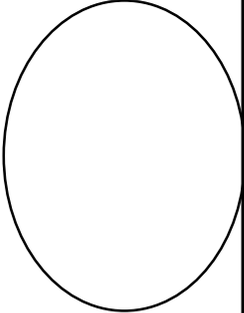
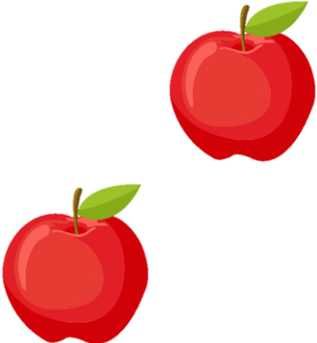
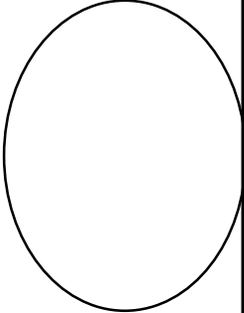


	=		=	
	=		=	
	=		=	

6 -Solve the equations by writing the result.

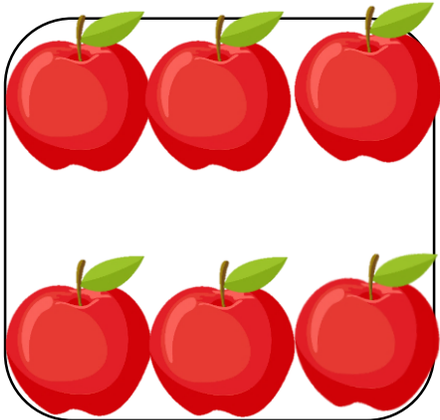
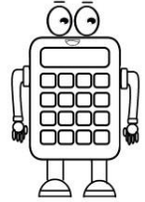
Continue



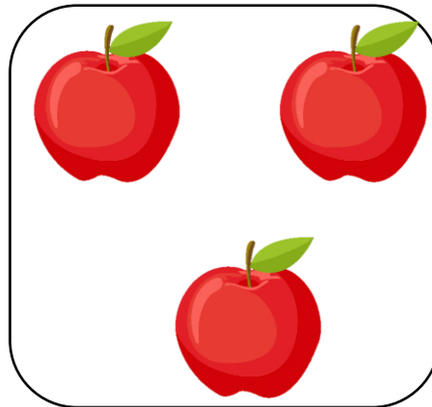
	=		=	
	=		=	
	=		=	

6 -Solve the equations by writing the result.

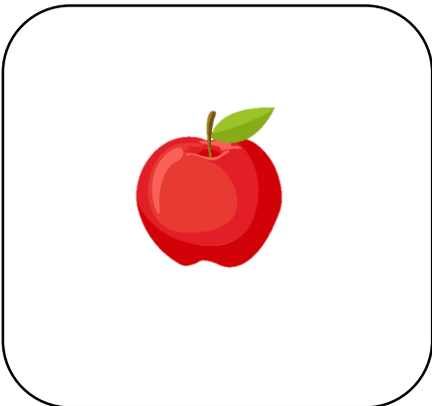
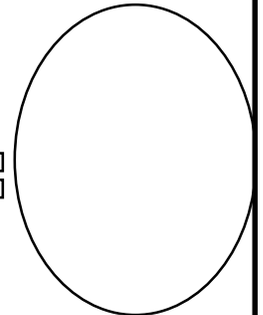
Continue



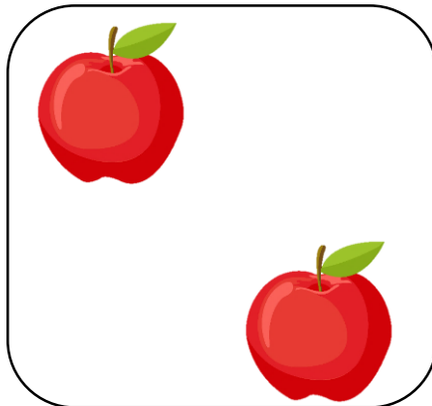
=



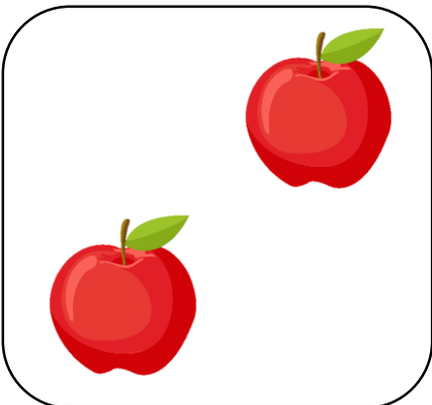
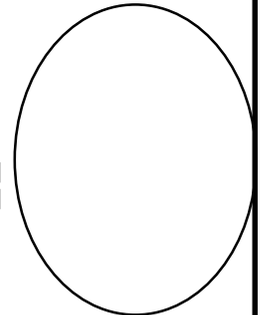
=



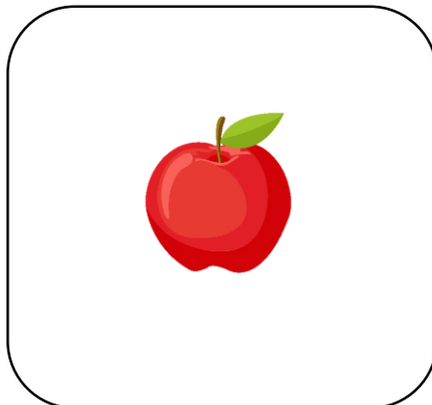
=



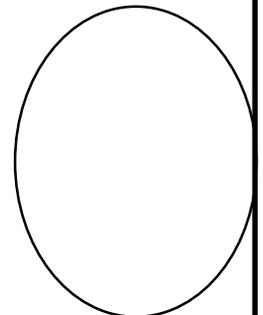
=



=

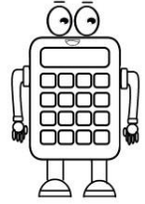


=



6 -Solve the equations by writing the result.

Continue



$$8 - 2 = 6$$

$$6 - 2 = \underline{\quad}$$

$$0 - 3 = \underline{\quad}$$

$$1 - 2 = \underline{\quad}$$

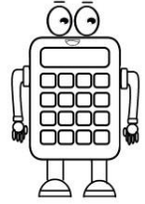
$$7 - 9 = \underline{\quad}$$

$$2 - 9 = \underline{\quad}$$

$$1 - 8 = \underline{\quad}$$

6 -Solve the equations by writing the result.

Continue



$3 - 3 =$

$1 - 5 =$

$0 - 6 =$

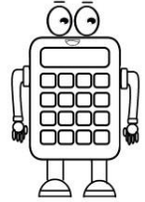
$9 - 2 =$

$7 - 0 =$

$4 - 8 =$

6 -Solve the equations by writing the result.

Continue



$4 - 3 =$

$2 - 5 =$

$3 - 6 =$

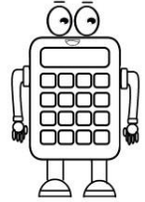
$9 - 2 =$

$8 - 0 =$

$4 - 1 =$

6 -Solve the equations by writing the result.

Continue



$0 - 1 =$

$9 - 5 =$

$7 - 8 =$

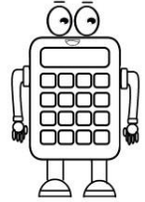
$6 - 2 =$

$4 - 4 =$

$2 - 1 =$

6 -Solve the equations by writing the result.

Continue



$\underline{\quad} - 2 = 3$

$4 - \underline{\quad} = 1$

$9 - \underline{\quad} = 6$

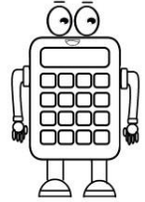
$\underline{\quad} - 2 = 9$

$7 - \underline{\quad} = 0$

$10 - \underline{\quad} = 8$

6 -Solve the equations by writing the result.

Continue



$\underline{\quad} - 2 = 3$

$4 - \underline{\quad} = 1$

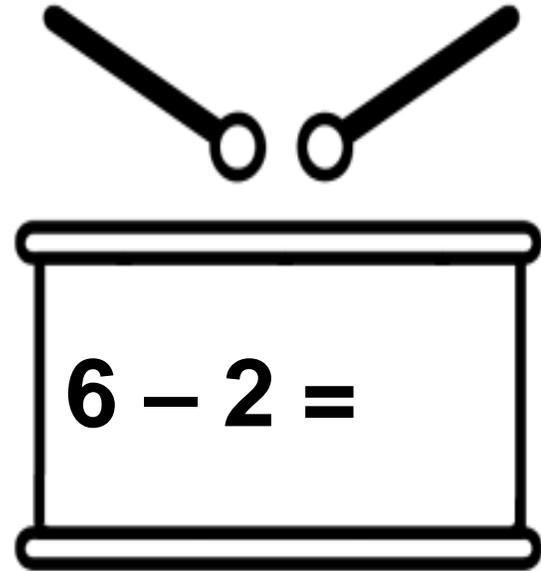
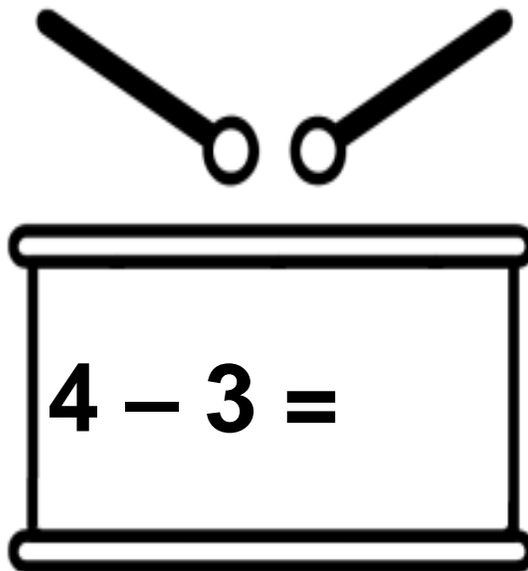
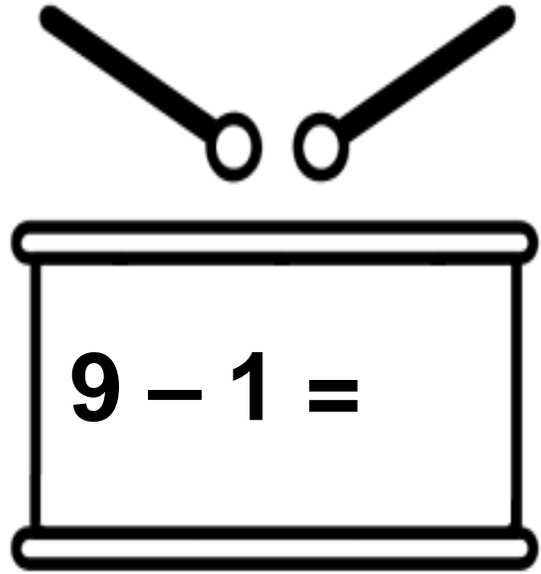
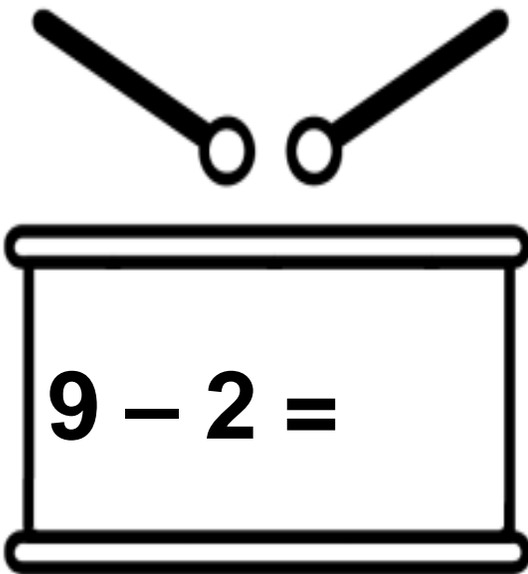
$9 - \underline{\quad} = 6$

$\underline{\quad} - 2 = 9$

$7 - \underline{\quad} = 0$

$10 - \underline{\quad} = 8$

- Complete the equations.



- Complete the equations.



$$8 - 3 =$$



$$6 - 1 =$$



$$7 - 4 =$$



$$9 - 2 =$$

- Complete the equations.



$$1 - 1 =$$



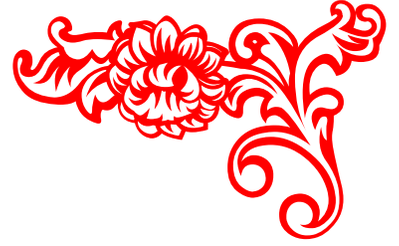
$$4 - 6 =$$



$$8 - 2 =$$



$$5 - 1 =$$

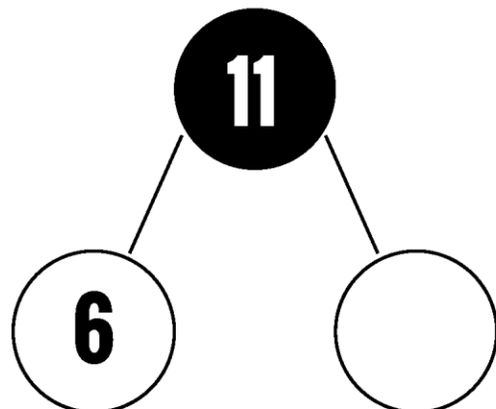
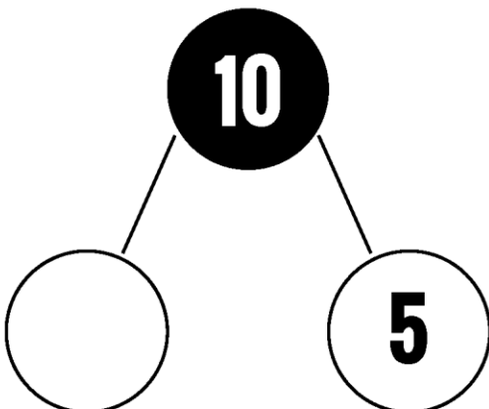
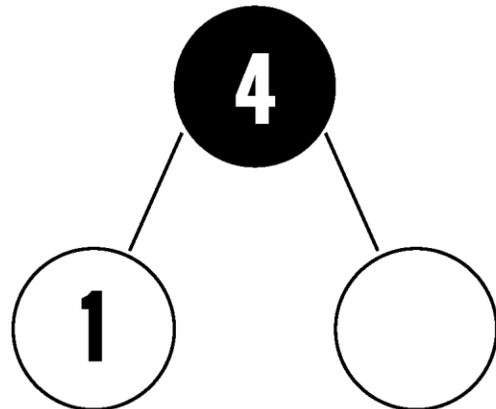
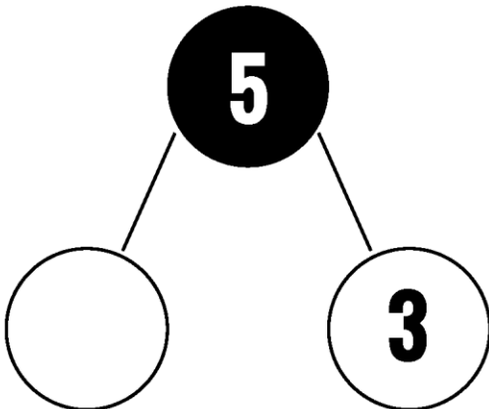
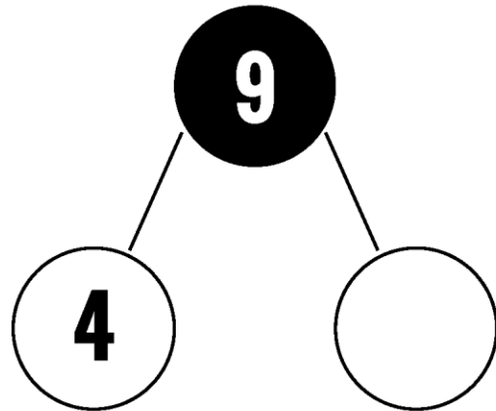
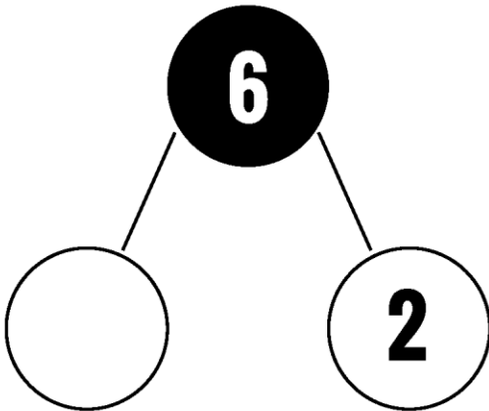


Combination of numbers



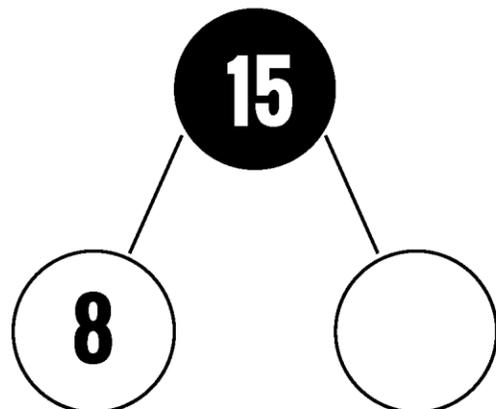
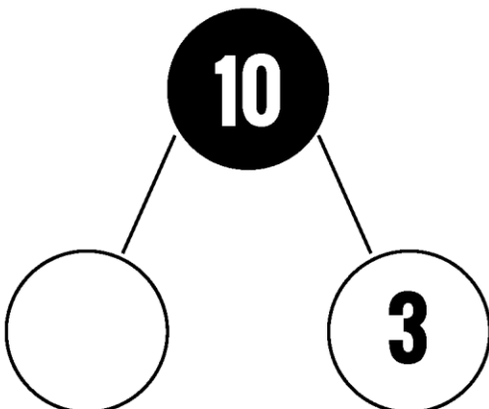
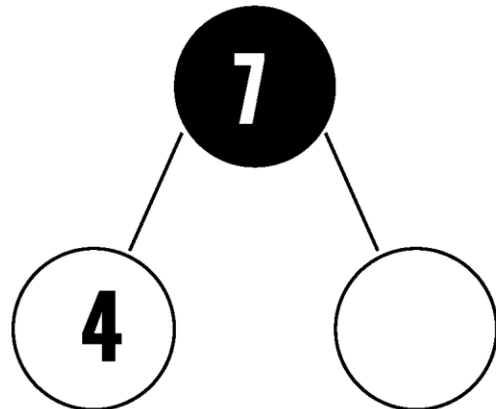
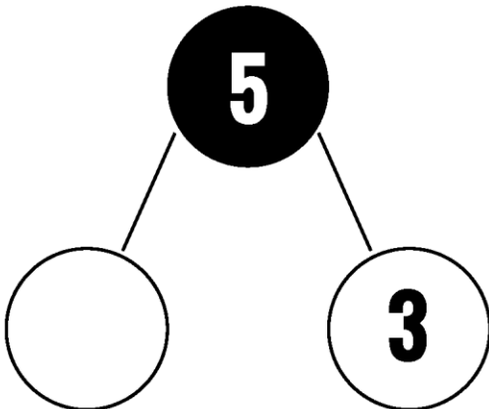
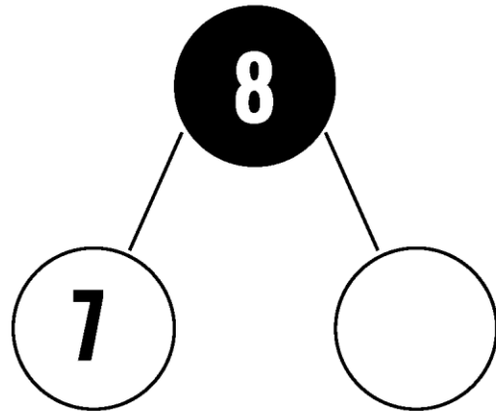
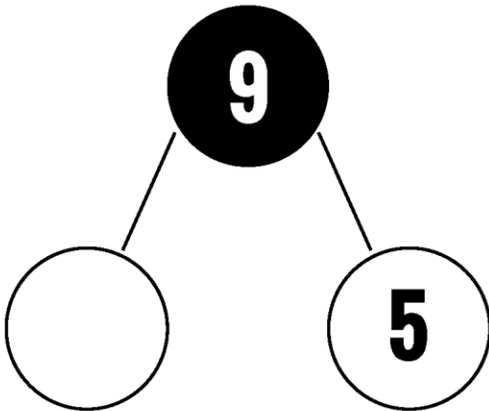
Combination of Numbers

(1) Fill In The Missing Number That Makes The Given Number.



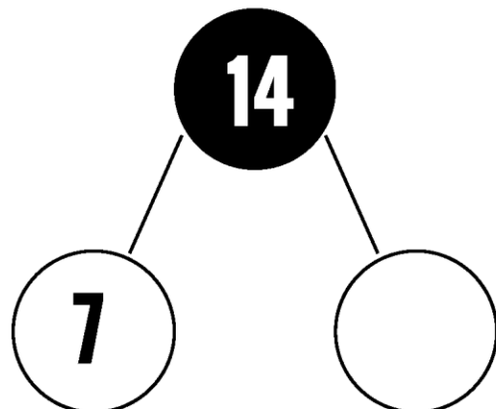
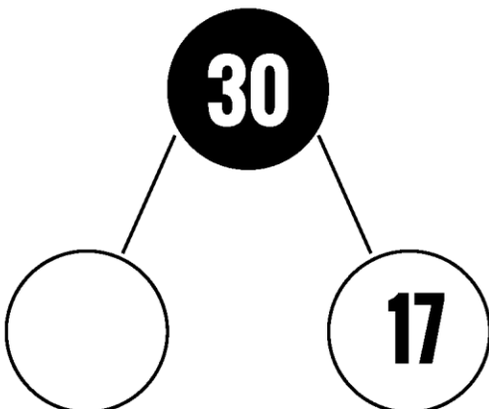
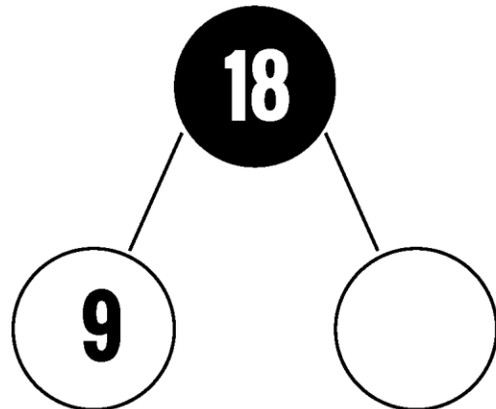
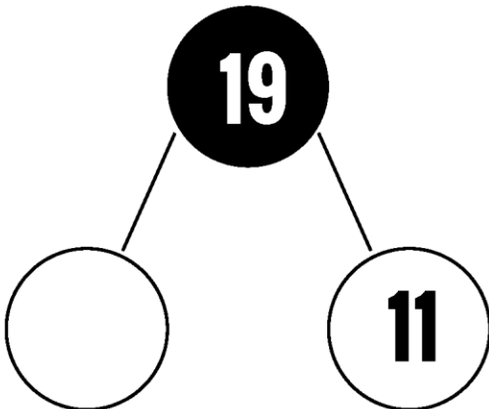
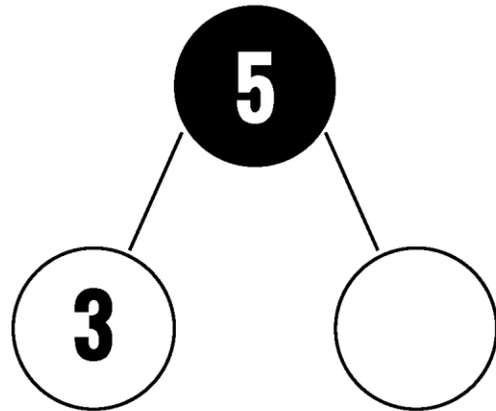
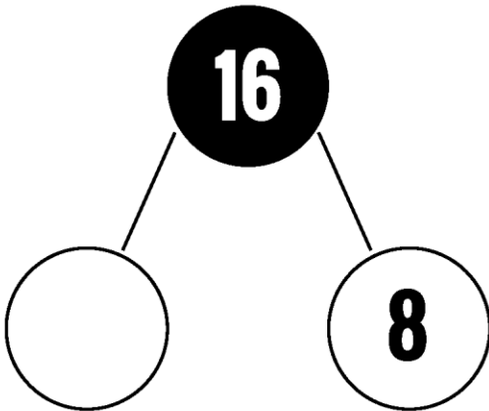
Combination of Numbers

(2) Fill In The Missing Number That Makes The Given Number.



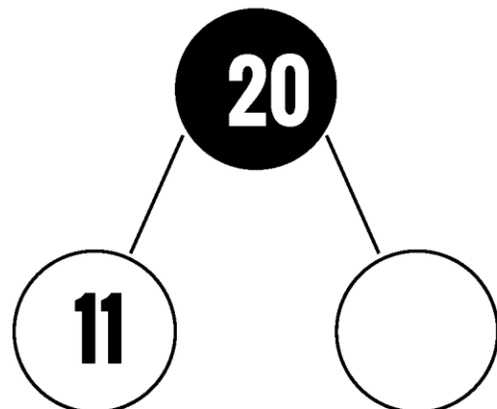
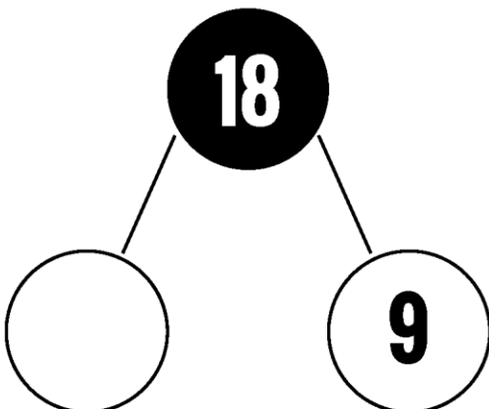
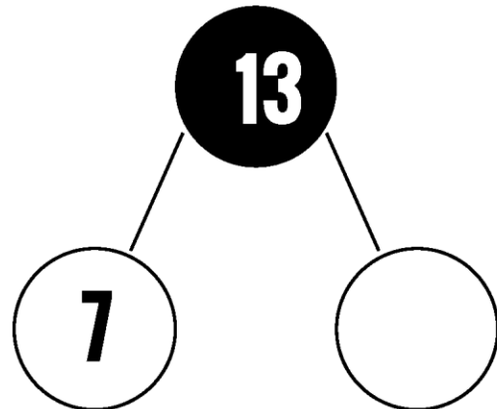
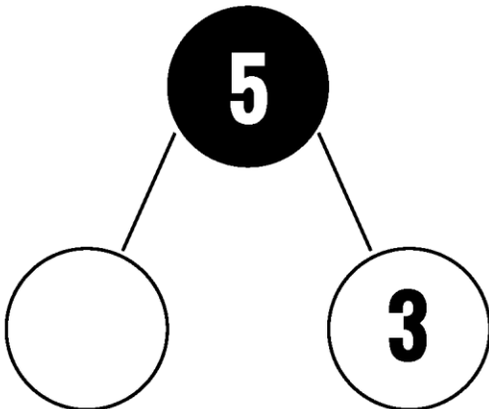
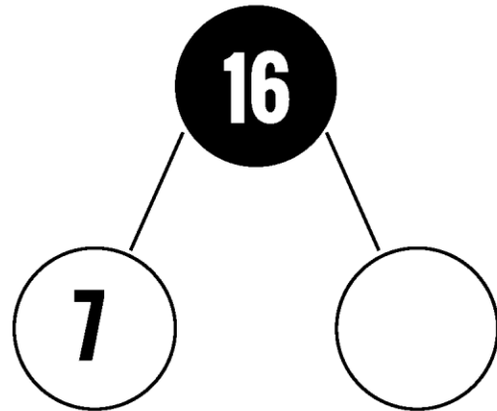
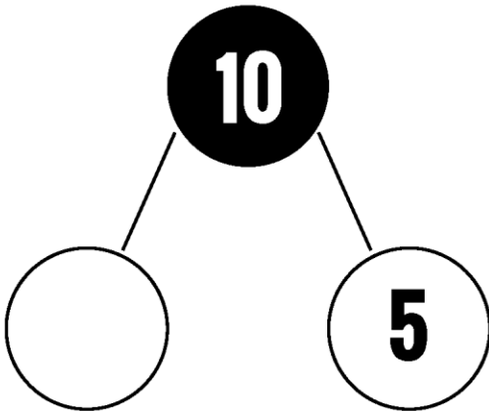
Combination of Numbers

(3) Fill In The Missing Number That Makes The Given Number.



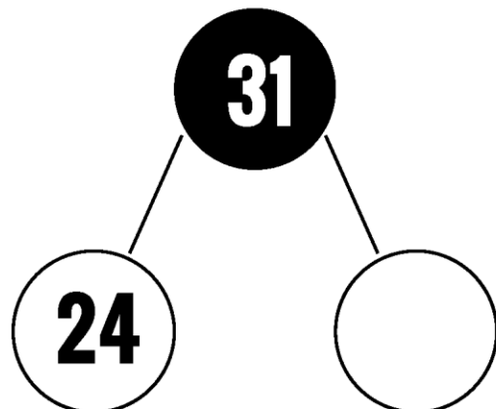
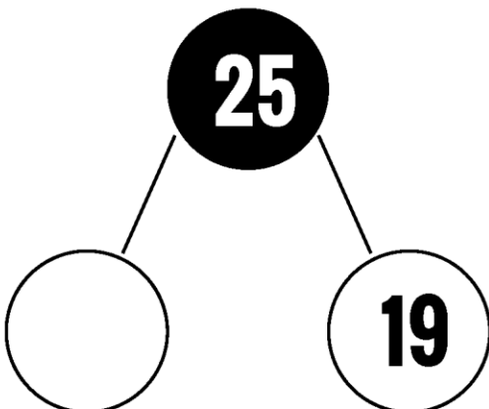
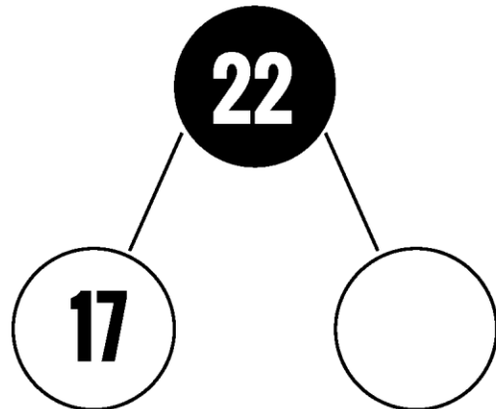
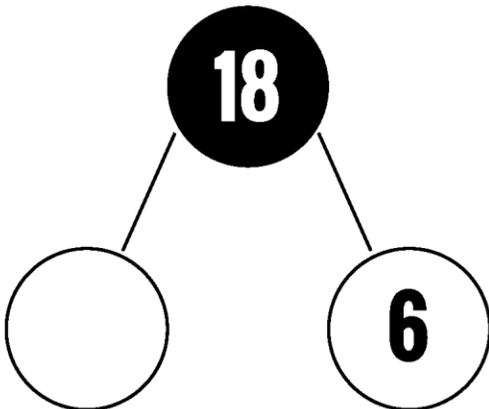
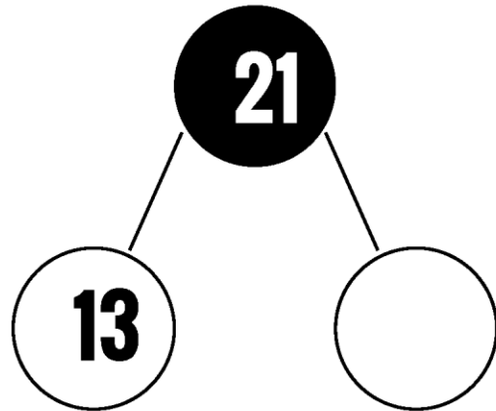
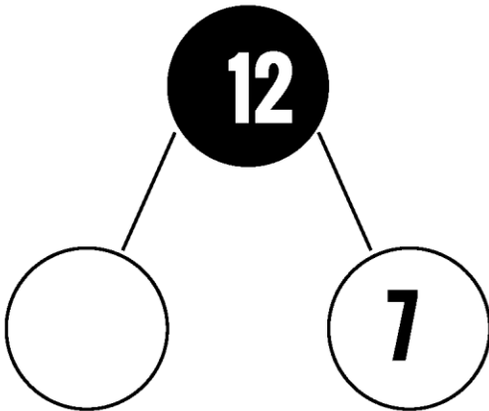
Combination of Numbers

(4) Fill In The Missing Number That Makes The Given Number.



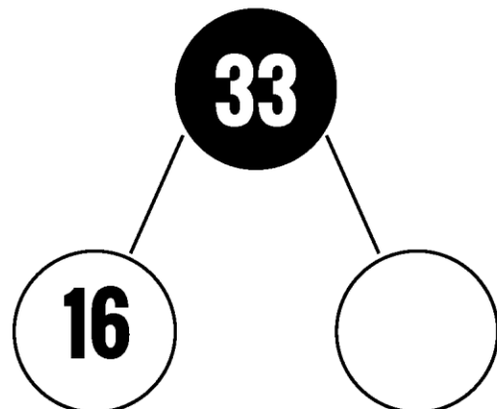
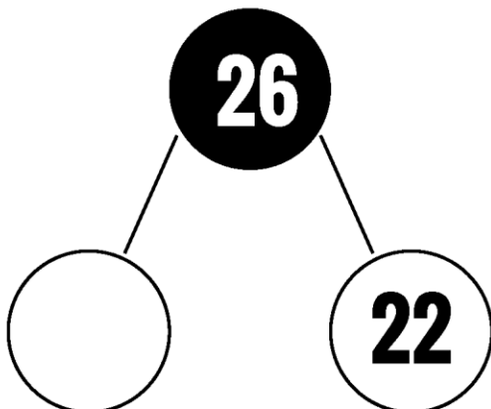
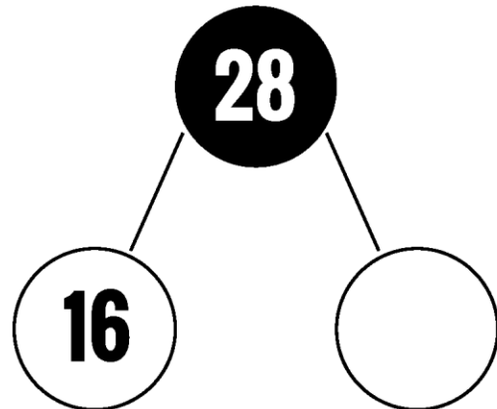
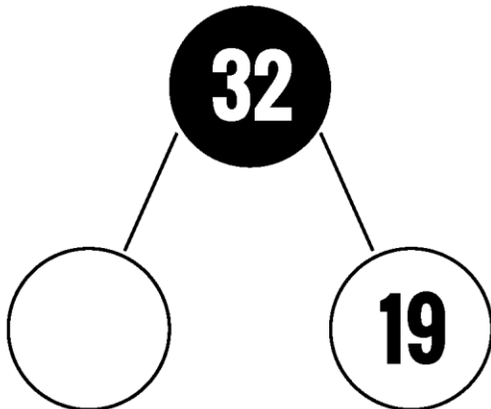
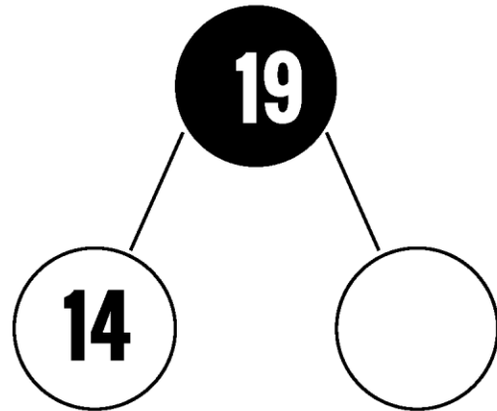
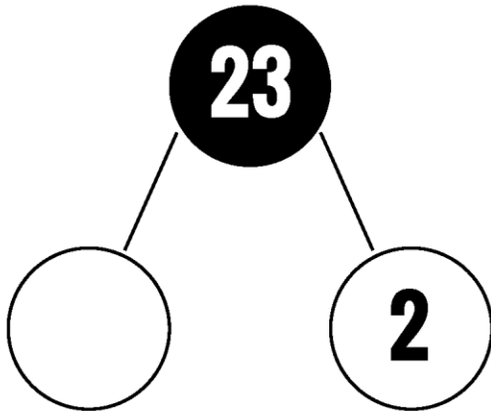
Combination of Numbers

(5) Fill In The Missing Number That Makes The Given Number.



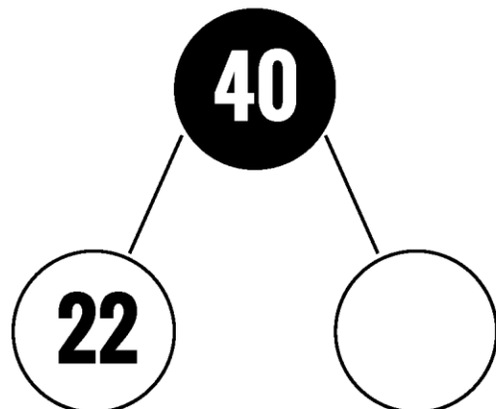
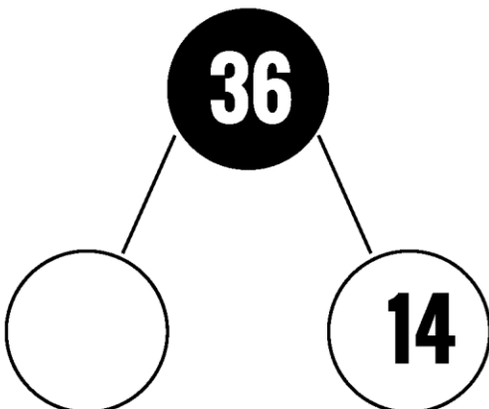
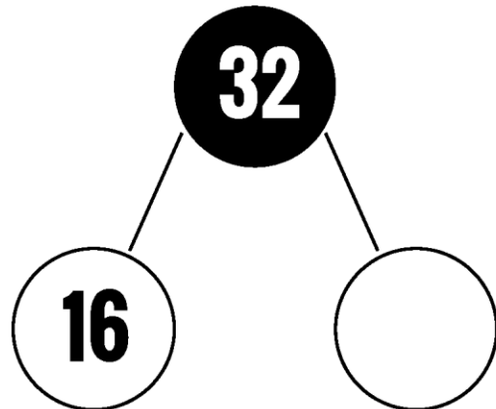
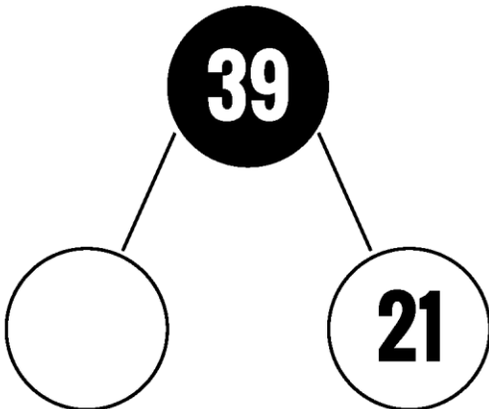
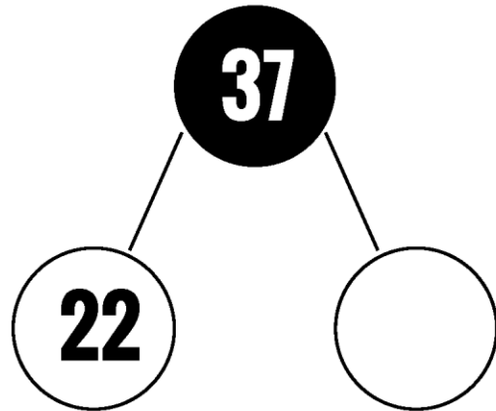
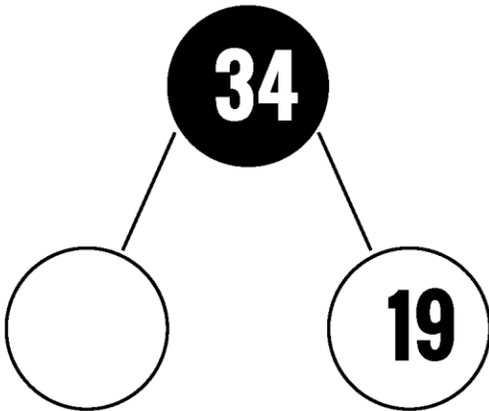
Combination of Numbers

(6) Fill In The Missing Number That Makes The Given Number.



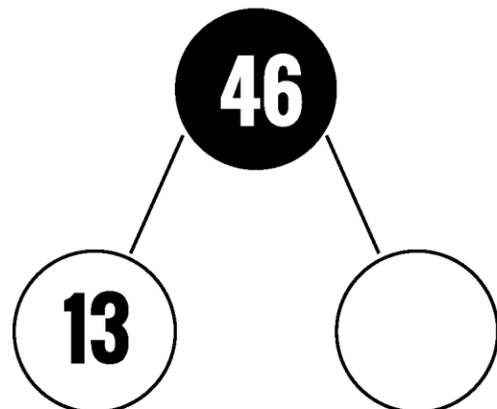
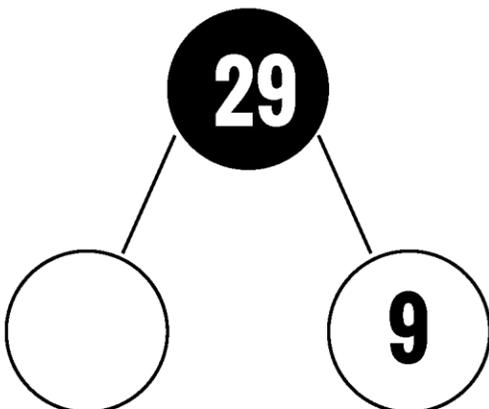
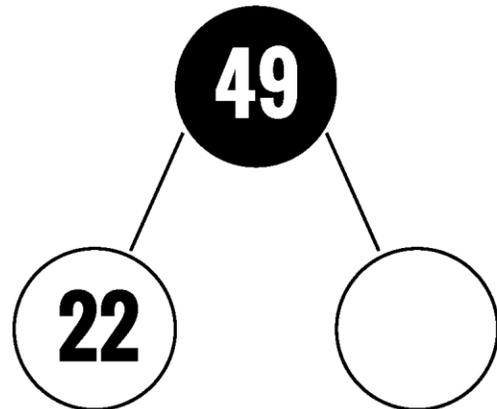
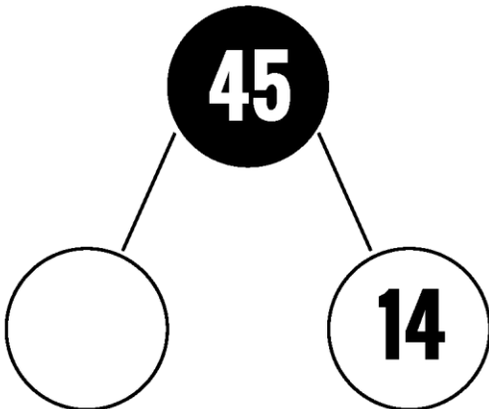
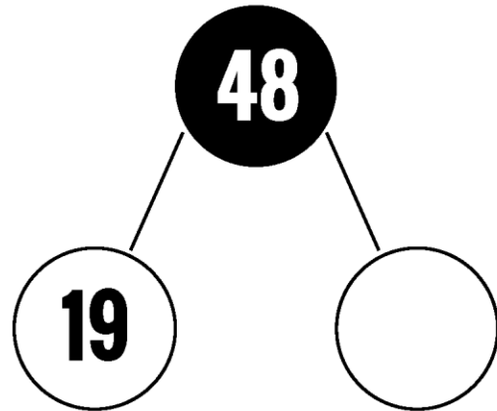
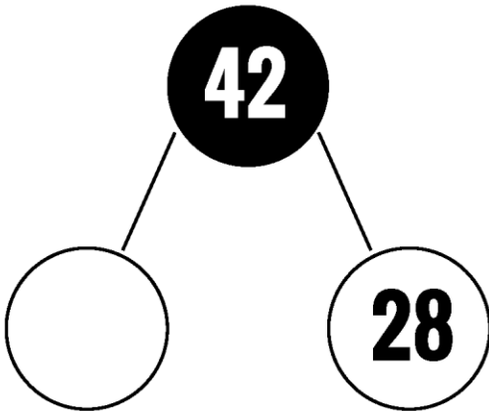
Combination of Numbers

(7) Fill In The Missing Number That Makes The Given Number.



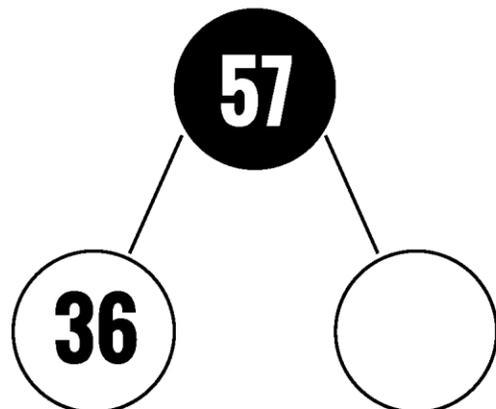
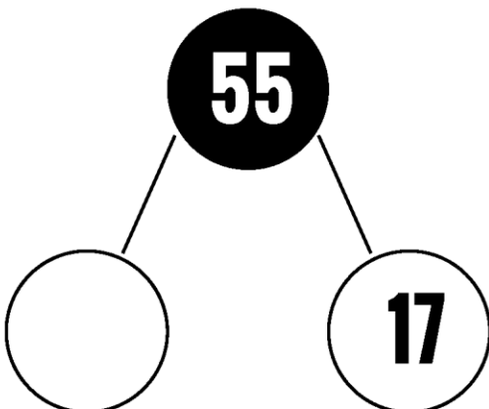
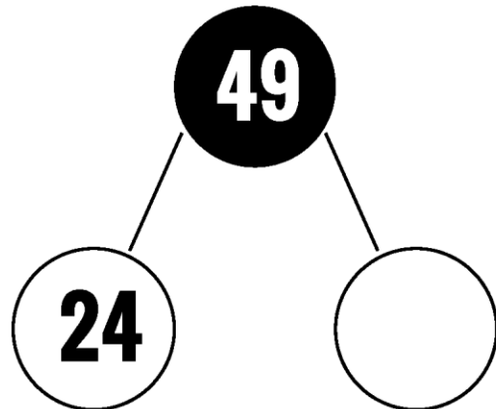
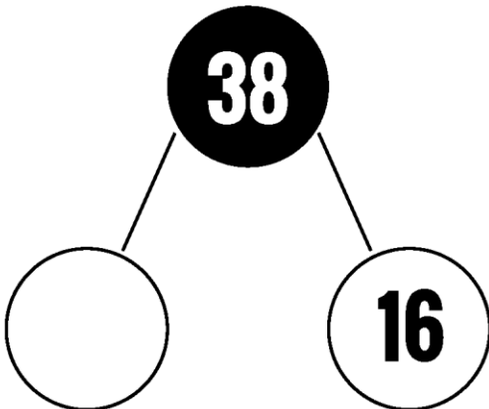
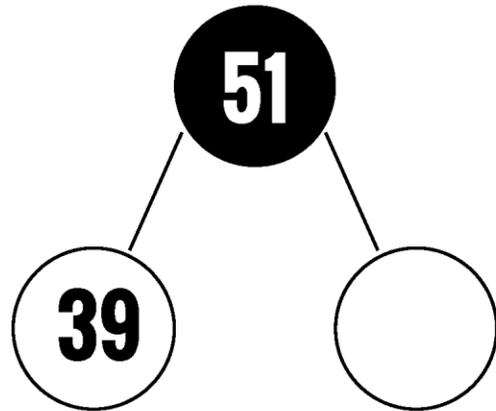
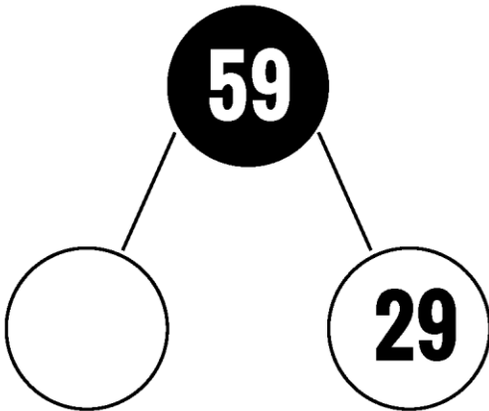
Combination of Numbers

(8) Fill In The Missing Number That Makes The Given Number.



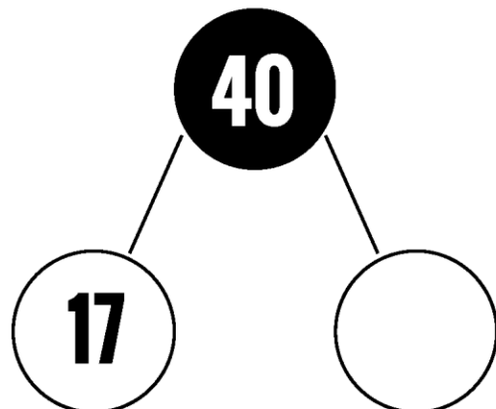
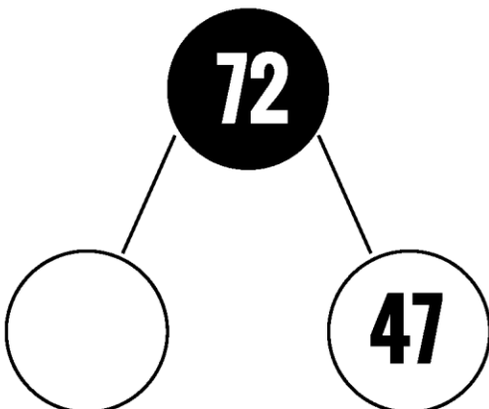
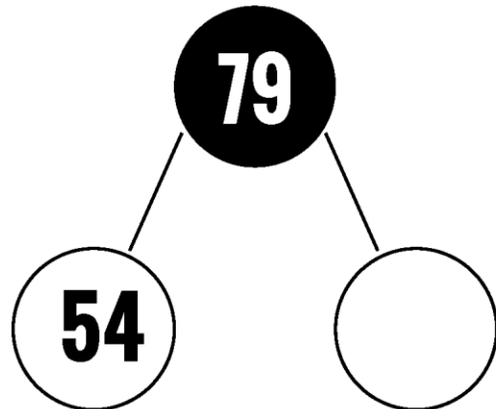
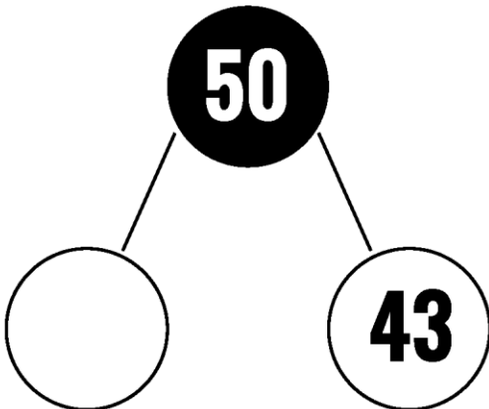
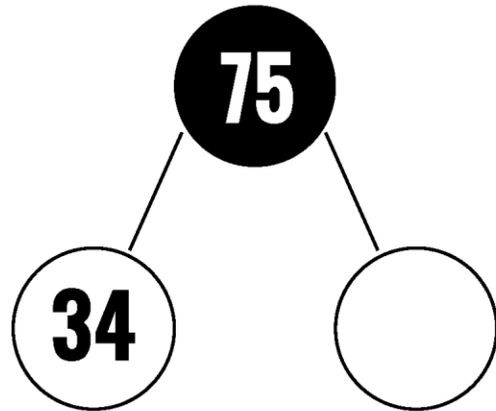
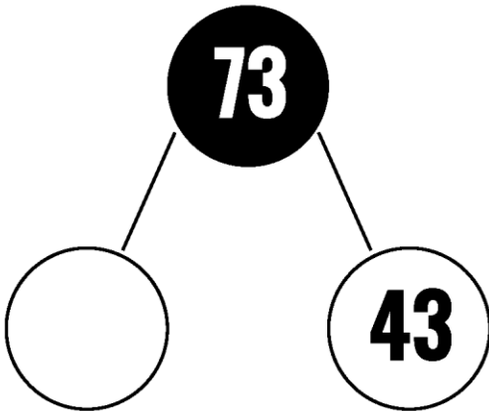
Combination of Numbers

(9) Fill In The Missing Number That Makes The Given Number.



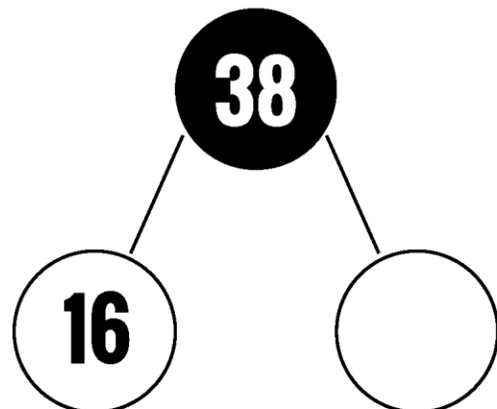
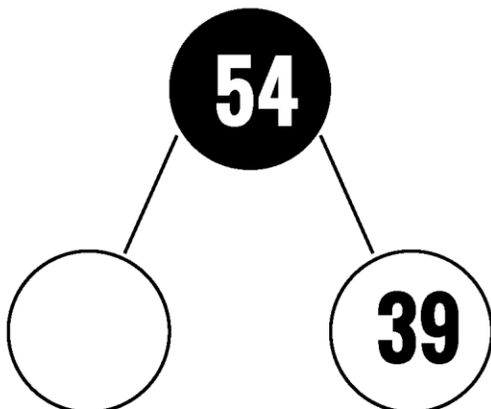
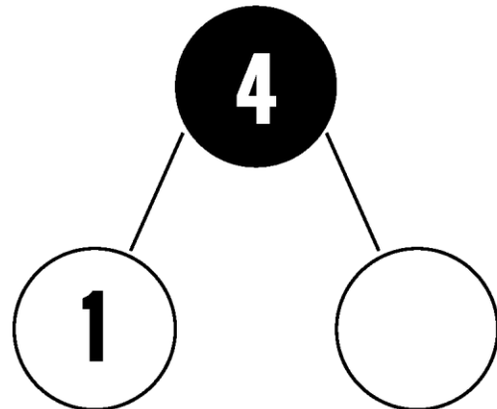
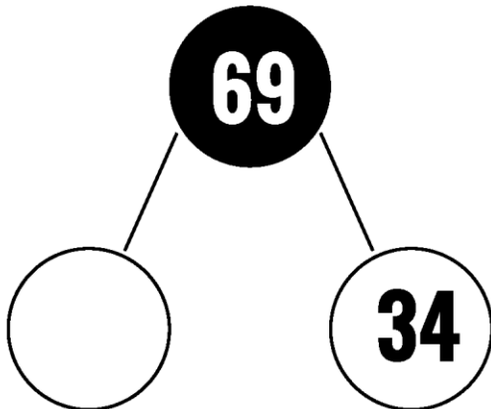
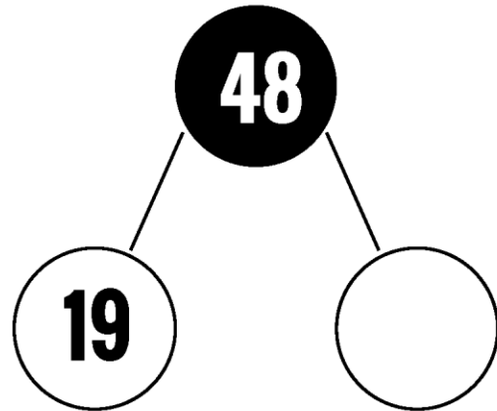
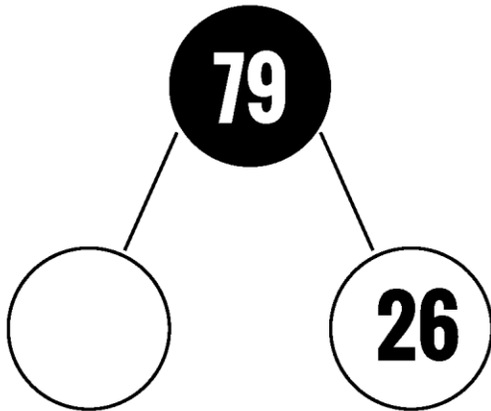
Combination of Numbers

(10) Fill In The Missing Number That Makes The Given Number.



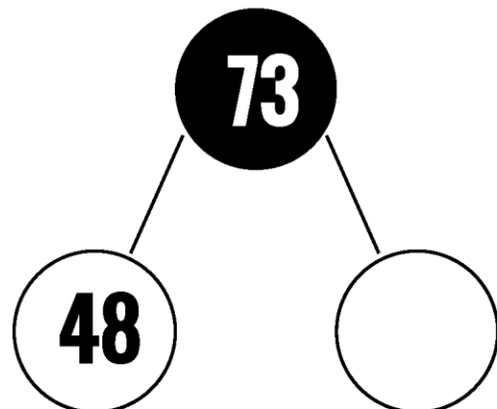
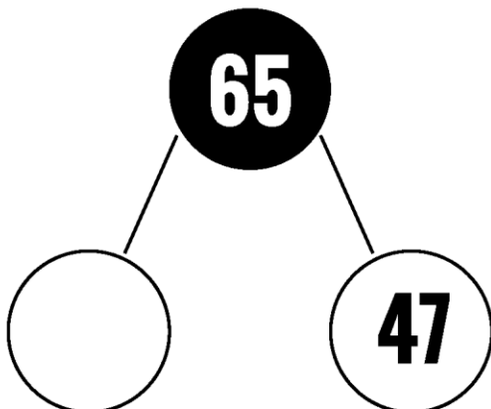
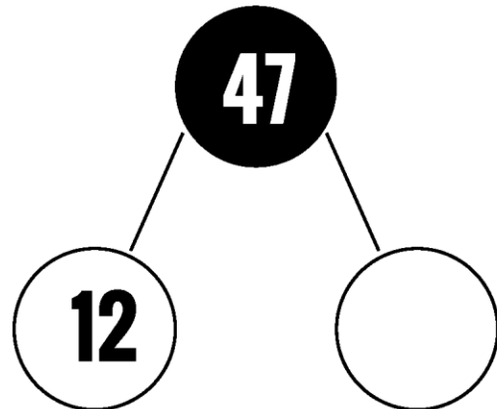
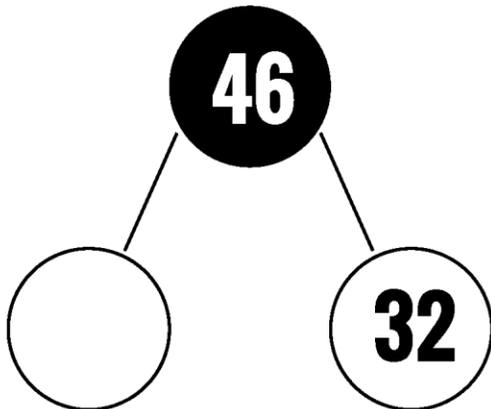
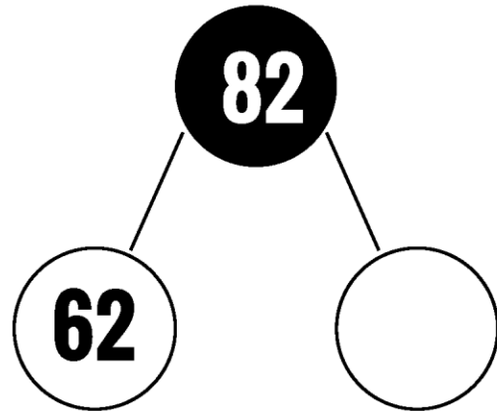
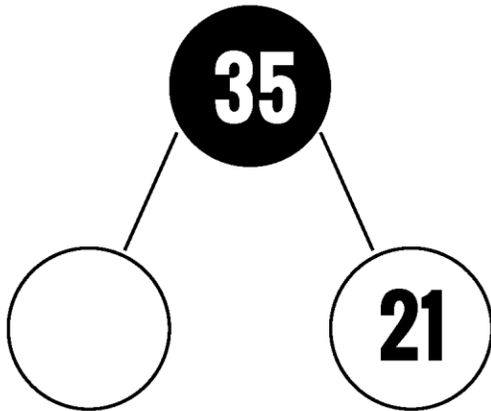
Combination of Numbers

(11) Fill In The Missing Number That Makes The Given Number.



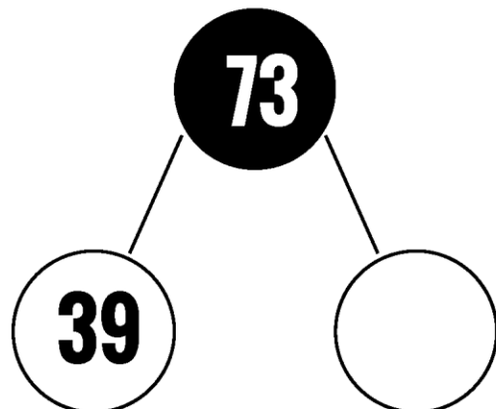
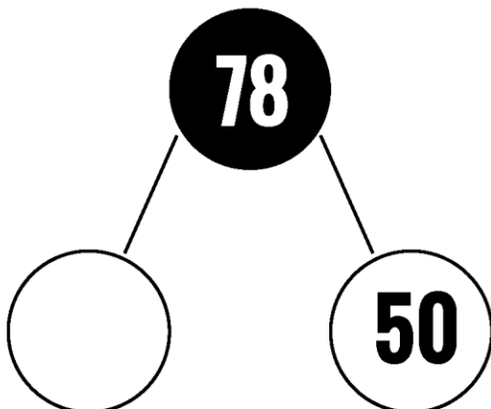
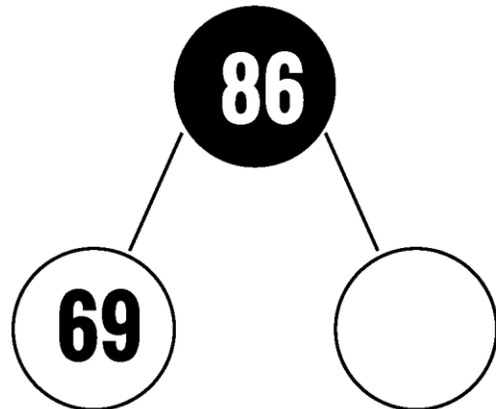
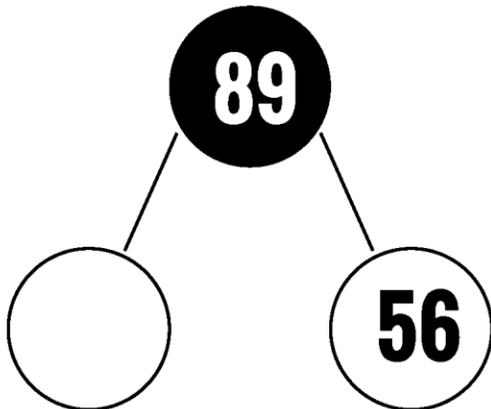
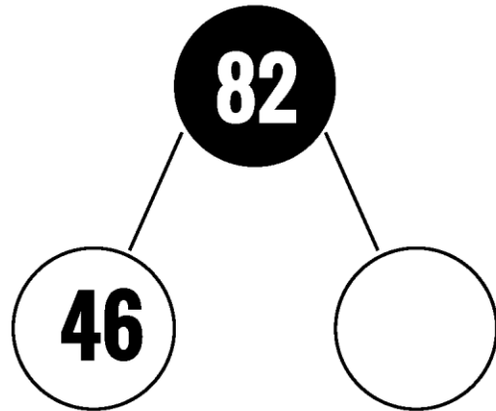
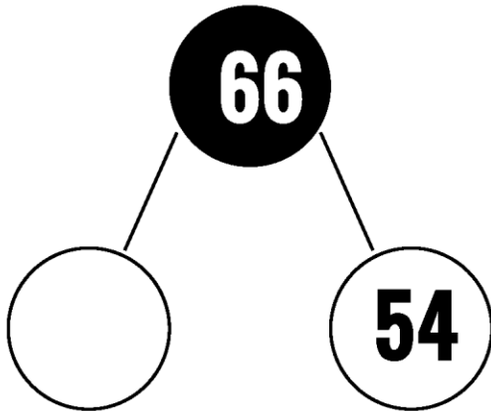
Combination of Numbers

(12) Fill In The Missing Number That Makes The Given Number.



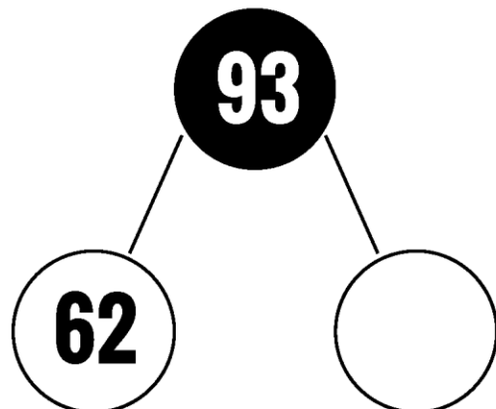
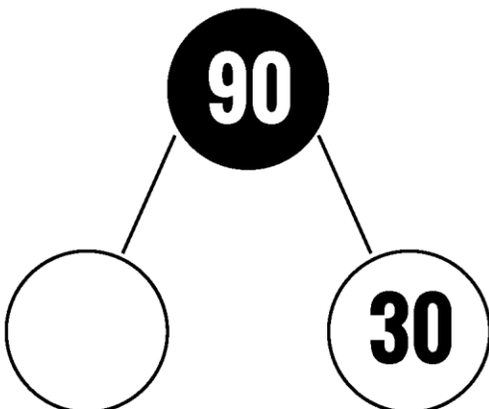
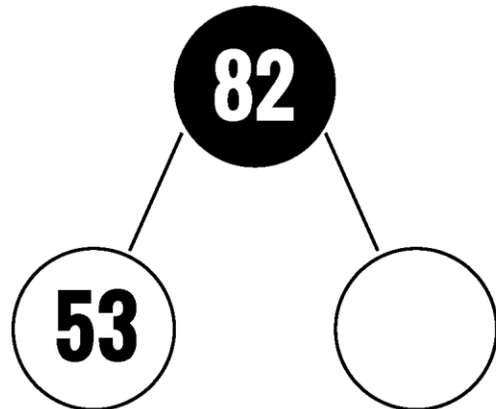
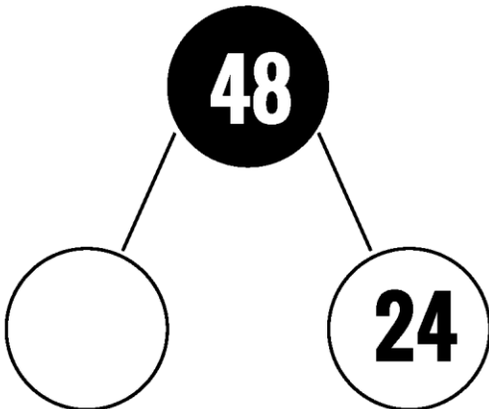
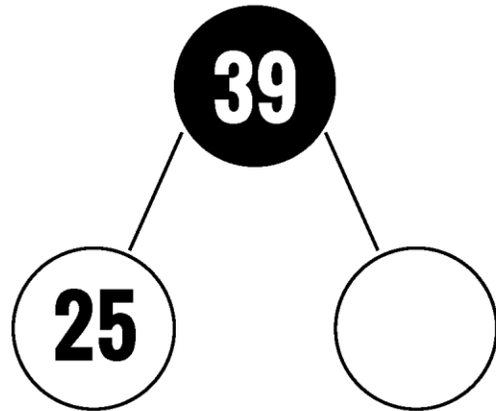
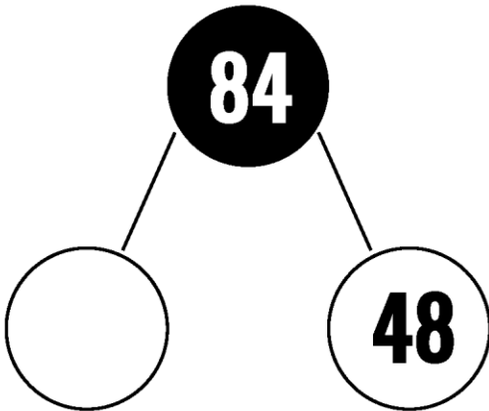
Combination of Numbers

(13) Fill In The Missing Number That Makes The Given Number.



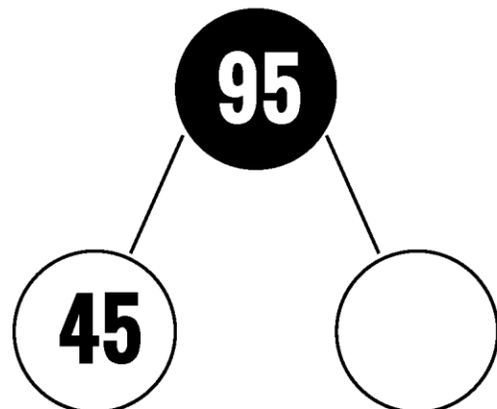
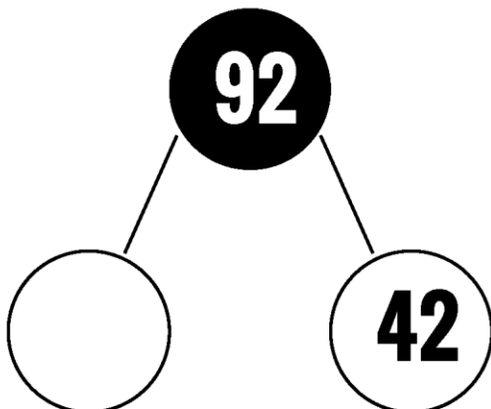
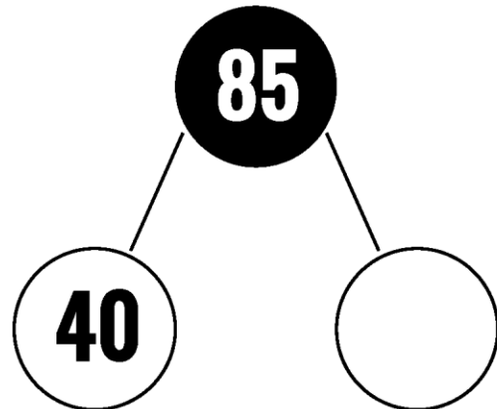
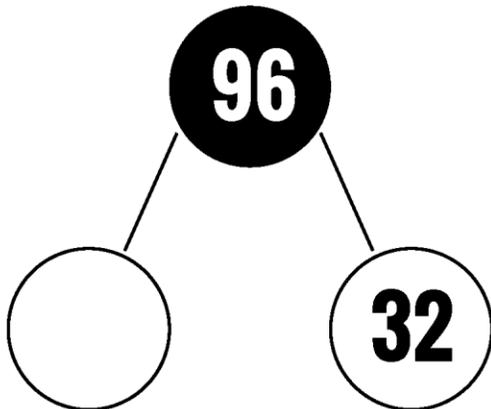
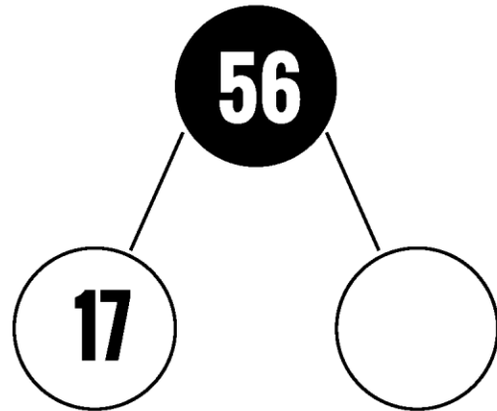
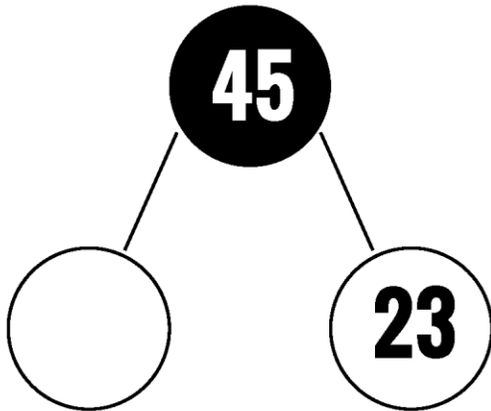
Combination of Numbers

(14) Fill In The Missing Number That Makes The Given Number.



Combination of Numbers

(15 Fill In The Missing Number That Makes The Given Number.)





CERTIFICATE

of Achievement

Jonah Sanders & Black Genius Academy
Present this certificate to:



For excellence in
Math for Toddlers

Date



SIGNED

**Black Genius Academy
&
Jonah Sanders**