

Content

- Skip Couting
- Counting Backwards
- Place Value
- Before and After
- Rounding off
- Subtraction
- Addition
- Multiplication
- Fractors
- Time

SKIP COUNTING

Fill in the missing numbers as you skip count by 5's:

5 (15)

25)(35)

45)(50)(60)

95

COUNTING BACKWARD EXERCISE

To extend each backward number sequence, fill in the missing numbers in each square.

there are no more numbers following zero, mark the box with an X.

	g 2 0 10, i	HOIK III	iiii dii z
10	13		
20	17		
3	9		
6	2		
			I

8 4

1 5

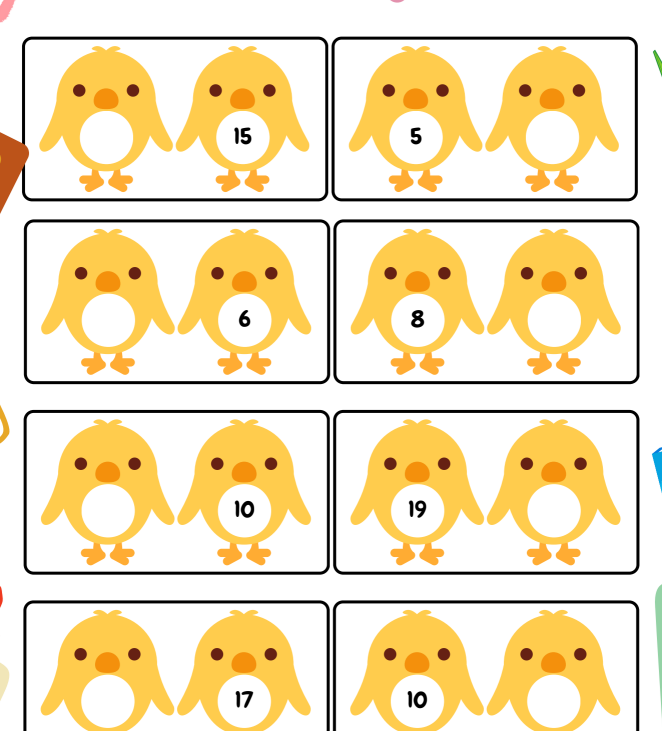
PLACE VALUE

Write the hundreds, tens and units in the correct column:

Number	Hundreds	Tens	Units	1
362				
713				
42				
109				
989				
700				
38				
412				
808				
640				

Before and After

Fill in the missing number



Rounding off To the nearest 10

Example: 89 rounded off to the nearest 10 is 90

Time to do 1 2 3

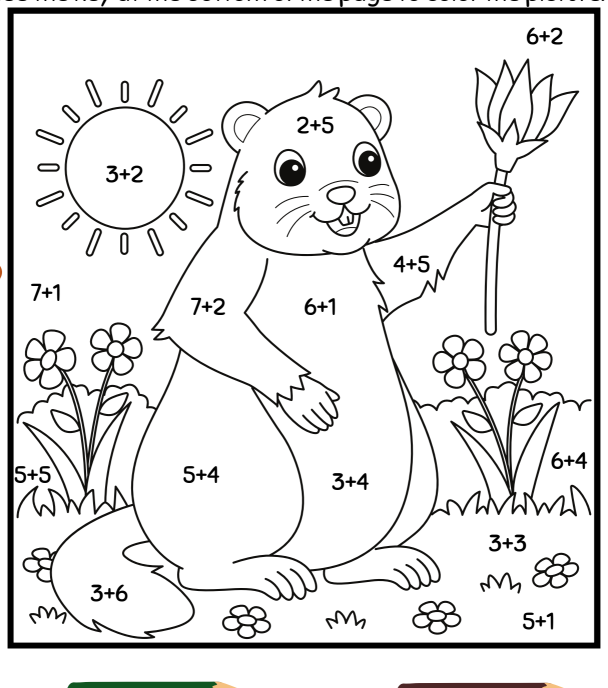
Eue)

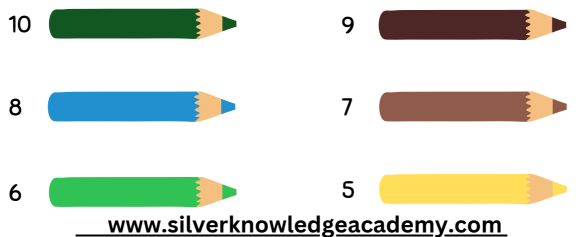
Subtraction

Solve the subtraction problems below.

Color by Addition

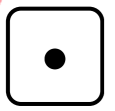
Use the key at the bottom of the page to color the picture.





Addition

Fill the result of the addition from the dice in the box provided.



+







+







+







+



=

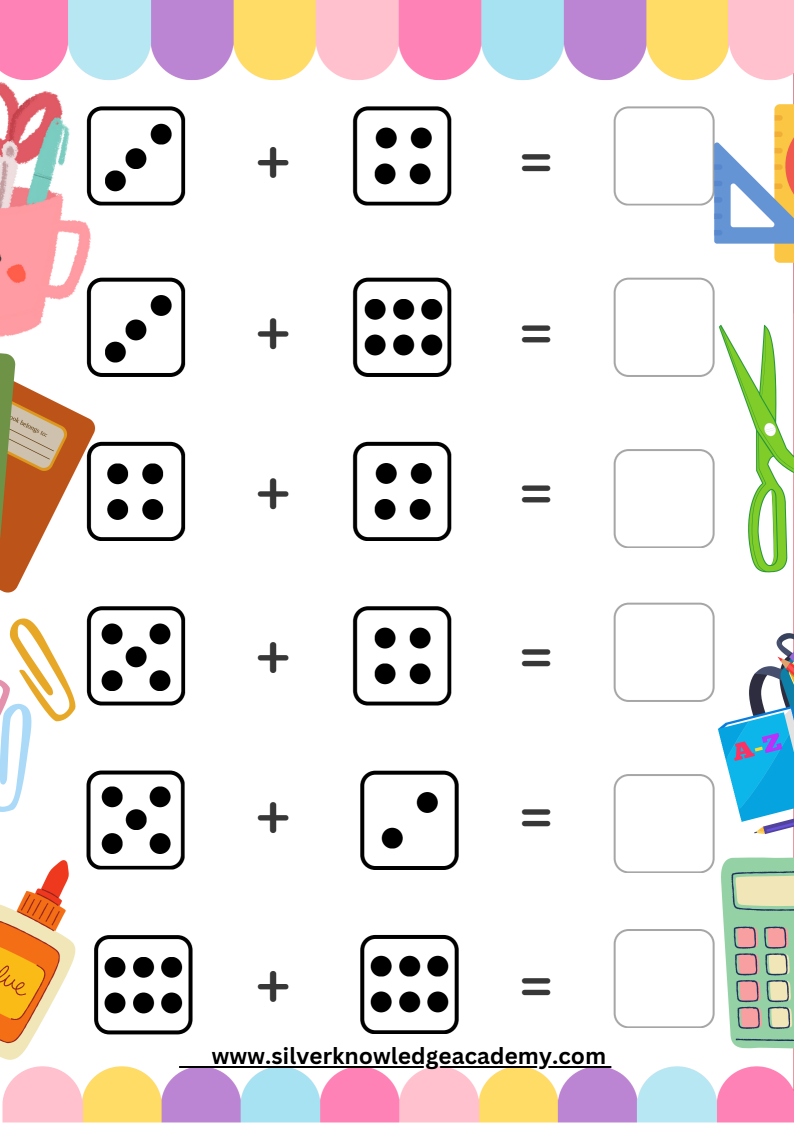




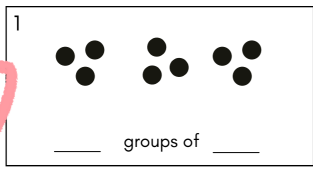
+

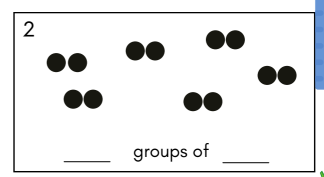


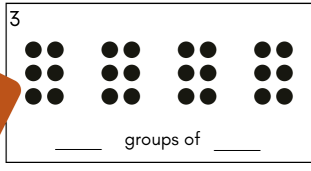


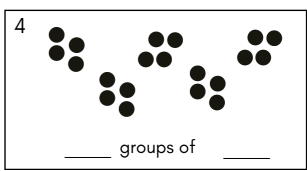


Multiplication

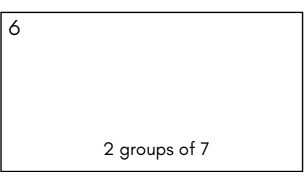




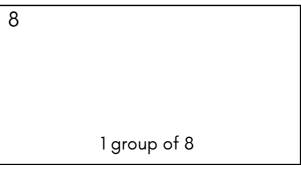




5 9 groups of 2



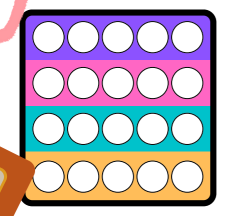
7 5 groups of 3

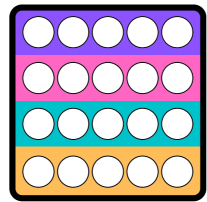


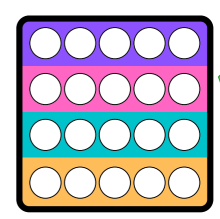
9 Mia invited six friends to her birthday. She gave them five lollies in each lolly bag. Draw the equation below and write how many lollies in total she needs to buy:

POP IT! arrays

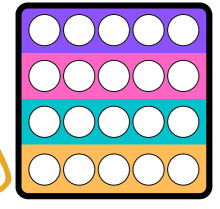
Color across then down, to solve the following multiplication sums:

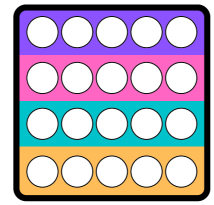


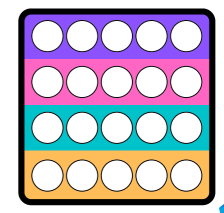




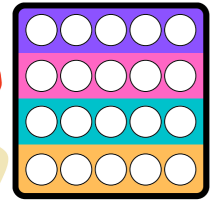
$$2 \times 4 =$$

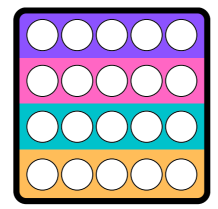


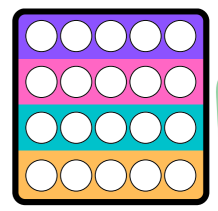




$$3 \times 4 =$$



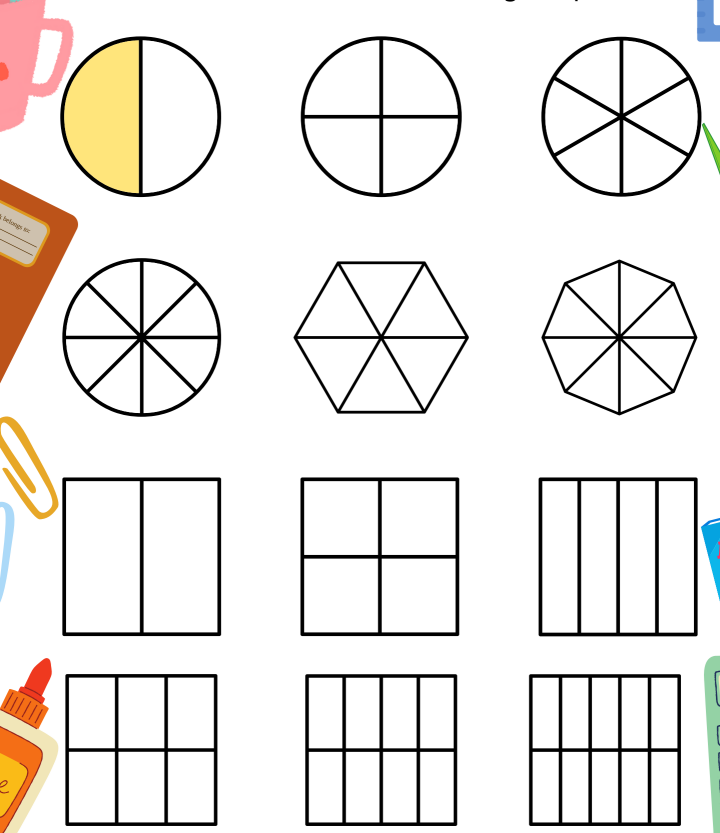


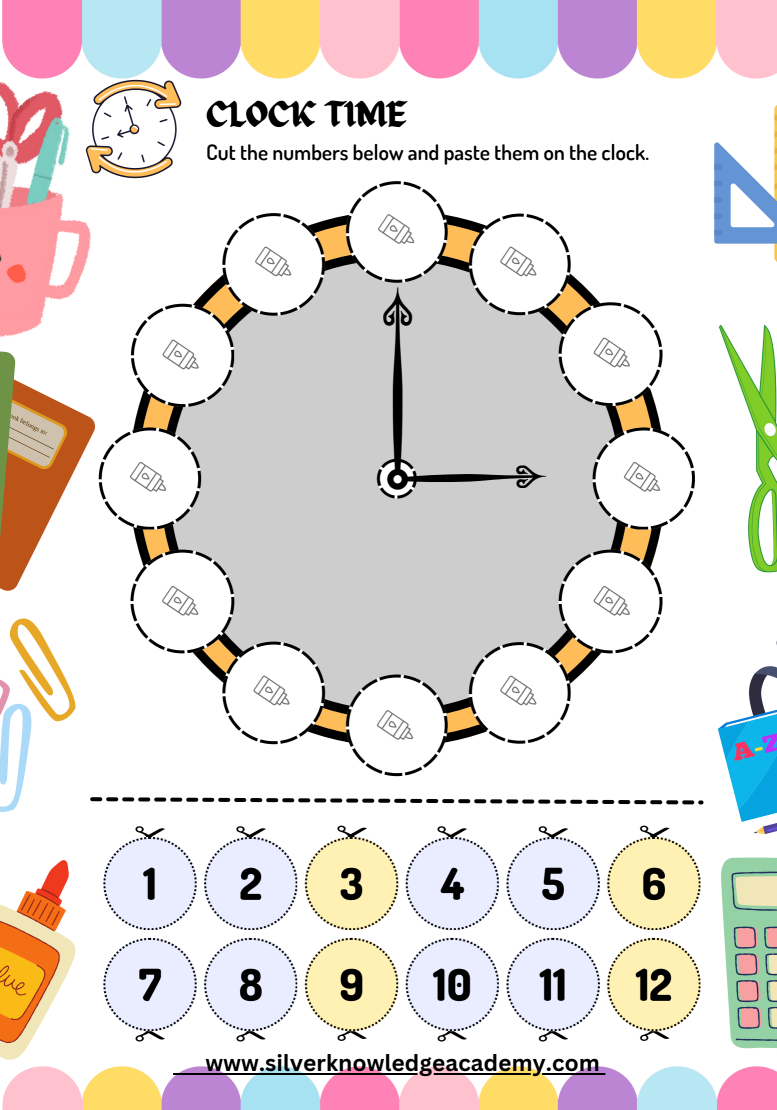


$$3 \times 5 =$$

Shading a Half

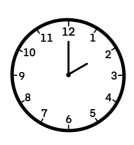
Shade in half of the following shapes:





The Time

Look at the clocks and circle the correct time



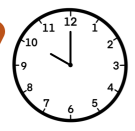
It's two o'clock

It's twelve o'clock



It's nine o'clock

It's eight o'clock



It's eleven o'clock

It's ten o'clock



It's three o'clock

It's seven o'clock



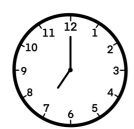
It's five o'clock

It's four o'clock



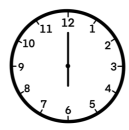
It's nine o'clock

It's eight o'clock



It's seven o'clock

It's six o'clock



It's five o'clock

It's six o'clock



It's one o'clock

It's four o'clock



It's five o'clock

It's nine o'clock