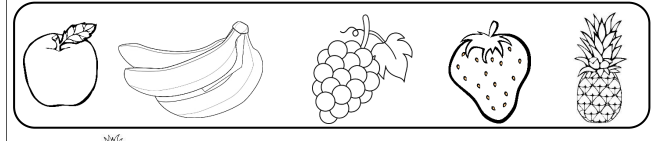


#### Write the number names

1	6
2	7
3	8
4	9
5	10

#### Write the ordinal numbers



The 💥

. IS \_\_\_\_\_

The is \_\_\_\_\_

The is \_\_\_\_\_

The

The

. IS \_\_\_\_\_

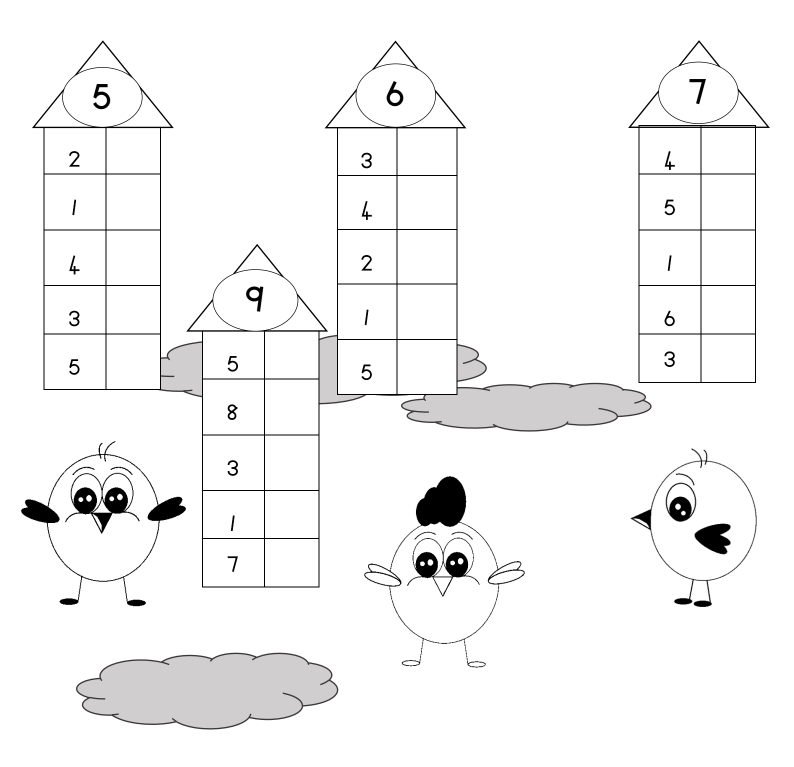
## Complete the ordinal numbers

Ist 2nd \_\_\_ 5th \_\_\_ 7th \_\_\_ 9th \_\_\_.

Help Pirate Pollie to break up the numbers into tens and units

# Chicken coop Number combinations

Help the chickens to decide what combination of eggs they must lay in each coop



### Combinations of 6

$$3 + _{--} = 6$$

$$5 + _{--} = 6$$

$$6 + _{--} = 6$$

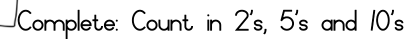
$$2 + _{--} = 6$$

$$0 + _{--} = 6$$

#### Combinations of 8

$$3 + _{--} = 8$$

$$0 + 8$$



t and -

## Complete the blocks: Let's add!

### Complete the blocks: Let's subtract!

More than and Less than §

- 2 more than *1*3 is \_\_\_
- 2 more than 14 is  $_{--}$
- 2 more than 10 is \_\_\_
- 2 more than 7 is  $_{--}$
- 2 more than 2 is \_\_\_
- 2 more than 8 is \_\_\_

- 2 less than 15 is \_\_\_
- 2 less than 10 is \_\_\_
- 2 less than 14 is \_\_\_
- 2 less than 3 is \_\_\_
- 2 less than 9 is \_\_\_
- 2 less than 13 is \_\_\_

- 1 more than 12 is \_\_\_
- 1 more than 14 is \_\_\_
- I more than 10 is \_\_\_
- 1 more than 7 is \_\_\_
- 1 more than 2 is \_\_\_
- I more than 9 is \_\_\_

- I less than 15 is \_\_\_
- l less than 10 is \_\_\_
- 1 less than 14 is \_\_\_
- less than 2 is \_\_\_
- less than 6 is \_\_\_
- 1 less than 13 is \_\_\_

# What comes ...

## Before

- \_\_ 5
- \_\_ 2
- 11
- \_\_ 7
- \_\_ 15

## Between

- 2 \_ 3
- 6 \_\_ 9
- 10 \_\_ 12
- 2 \_\_ 4
- 0 \_\_ 2

## After

- 6 \_\_
- 9\_\_
- 4 \_\_
- 2 \_\_
- 0 \_\_

# Count back

- *I.* 40 \_\_ 30 \_\_ 20 \_\_ 10 \_\_.
- 2. 80 \_\_ 70 \_\_ 50 \_\_ 30 \_\_ 10.
- 3. 18 \_\_ 14 \_\_ 10 \_\_ 6 \_\_ 2.



# Count forward

- I. 10 \_\_ 14 \_\_ 18 \_\_ 22 \_\_.
- 2. 35 \_\_ 50 \_\_ 60 65 \_\_.
- 3. 10 20 30 \_\_ \_\_ 80.

Double

Look at the numbers and double them

2

Double 2 is \_\_\_\_\_

4

Double 4 is \_\_\_\_\_

5

Double 5 is \_\_\_\_\_

Double / is \_\_\_\_\_

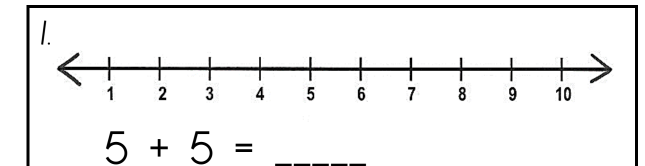
# Divide in half

Look at the pictures and divide them in half

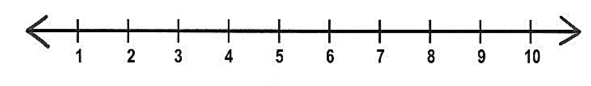
	6 divide in half is
	10 divide in half is
	8 divide in half is
	4 divide in half is

## Number Lines

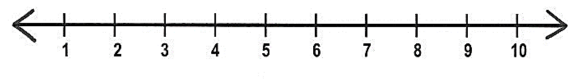
Use the number lines to calculate the sums. (Remember to show how you calculated the sums on the number lines.)



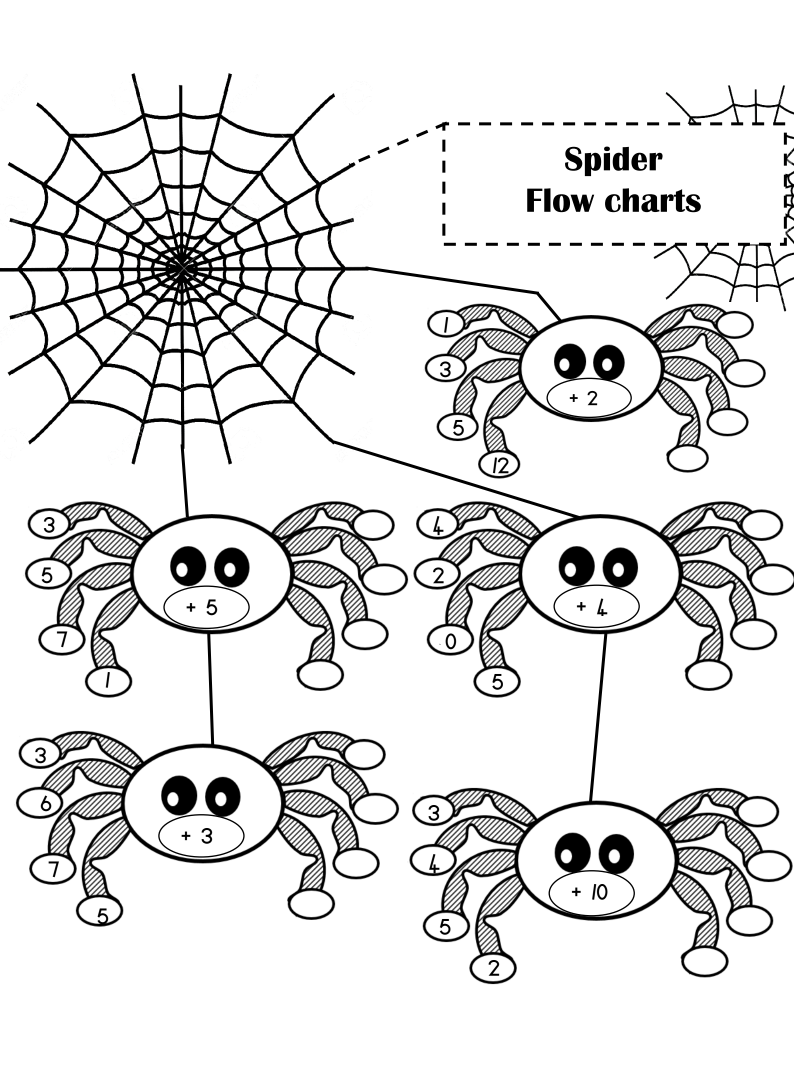
2



3.

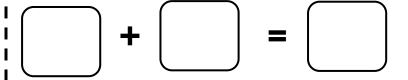


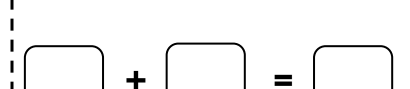
$$7 + 3 = _{---}$$

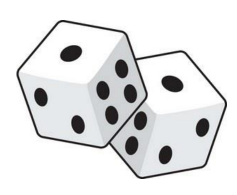




Throw your dice twice to complete the ADD sums below



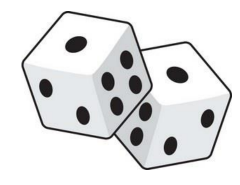




# DICE SUMS

Throw your dice once to complete the SUBTRACT sums below

$$\left( \begin{array}{c} q \end{array} \right)$$
 -  $\left( \begin{array}{c} \end{array} \right)$ 





# MONEY

#### Connect the coins with their names











one rand two rand five cent five rand twenty cent

• Colour in the coin which is the most











• Colour in the coin which is the least











# MONEY



#### Connect the notes with their names











ten rand	fifty rand	two hundred	hundred	twenty
		rand	rand	rand

• Colour in the coin which is the most









• Colour in the coin which is the least









5c, 10c en 20c

Colour in the correct amount:

1. Colour in 20 cents



2. Colour in 35 cents



3. Colour in 50 cents



4. Colour 15 cent in









Money RI, R2 en R5

Colour in the correct amount:

1. Colour in 10 rand











2. Colour in 6 rand















3. Colour in 15 rand









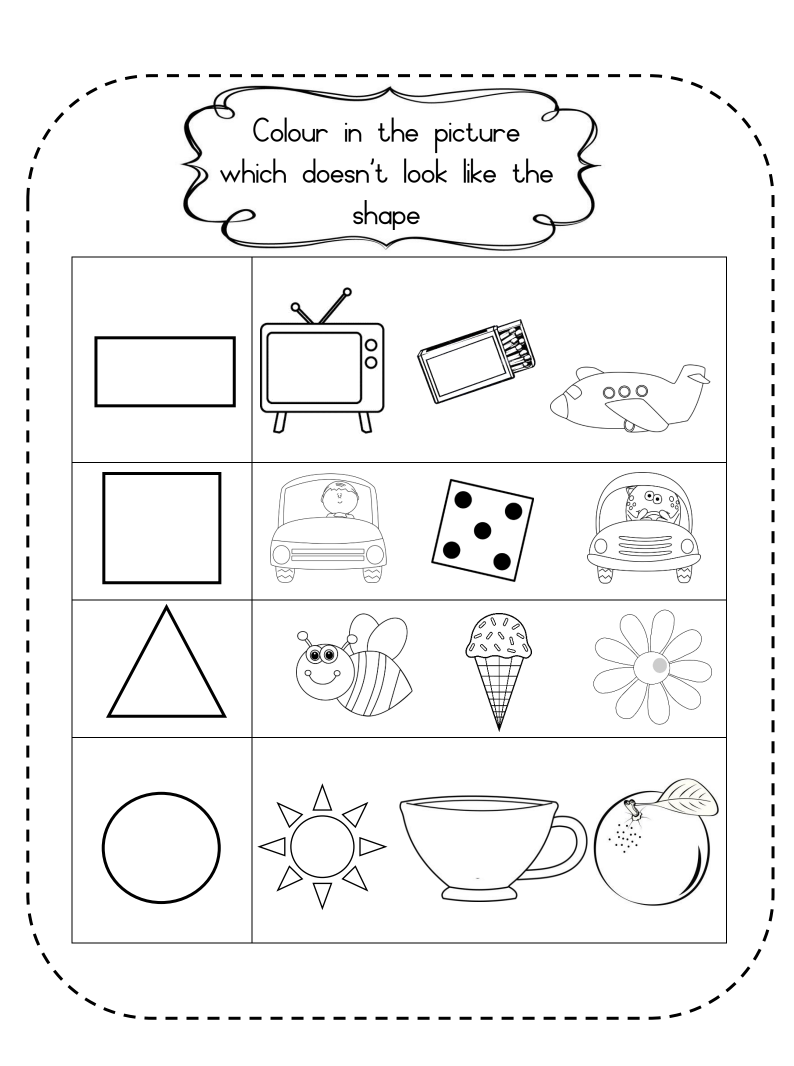


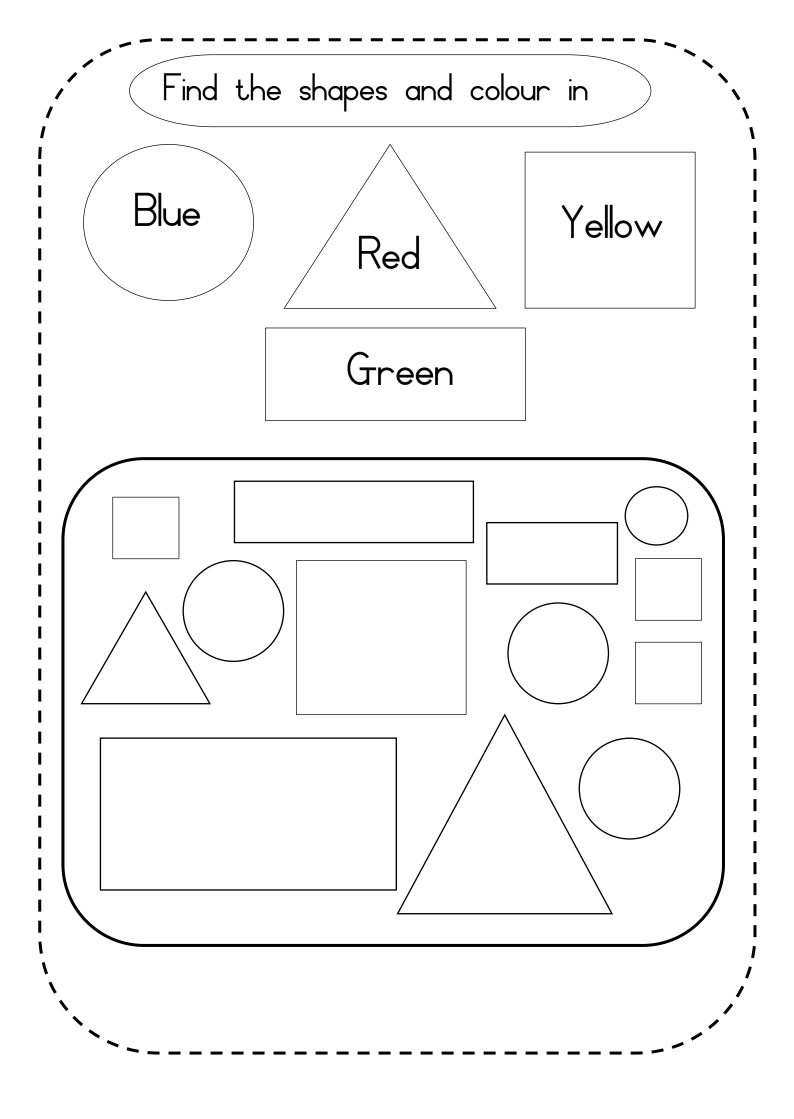


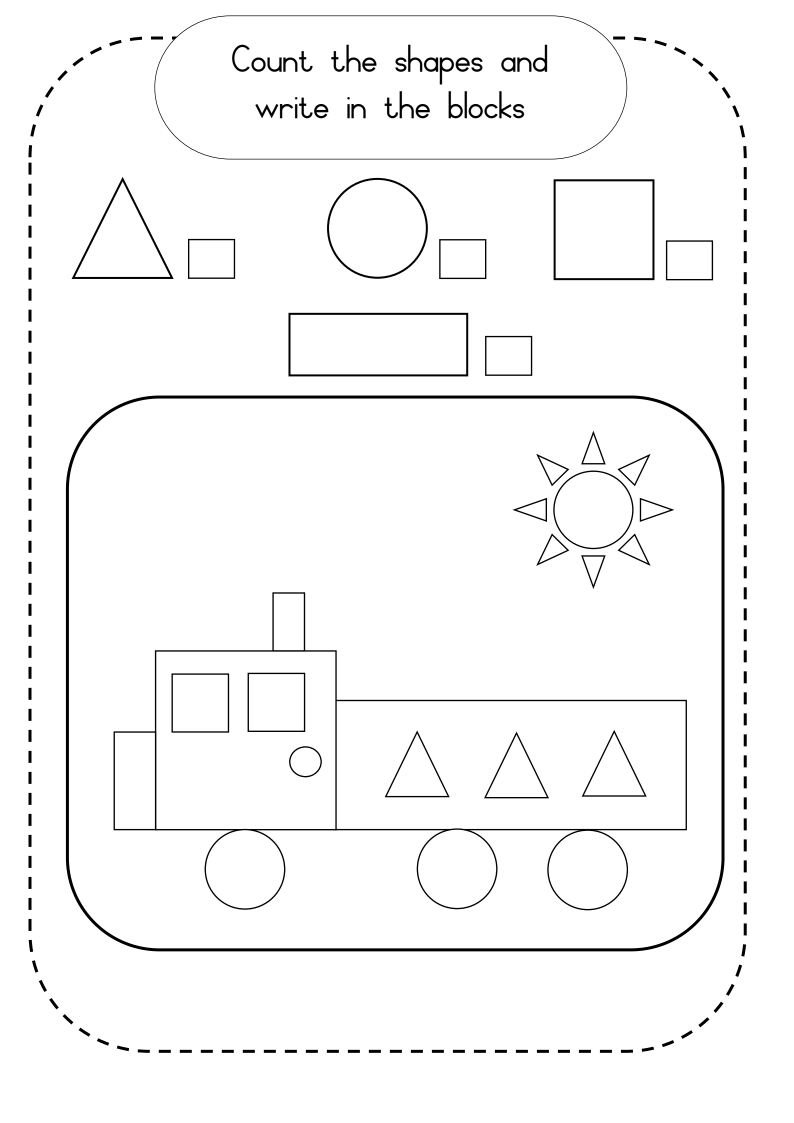


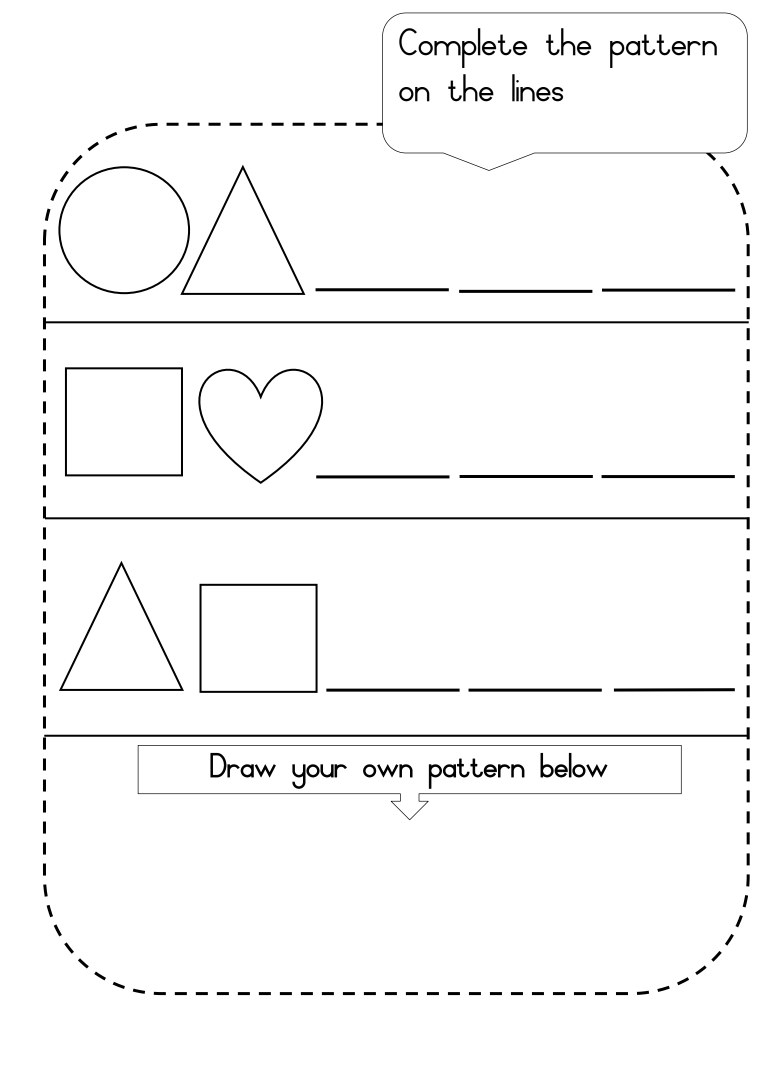








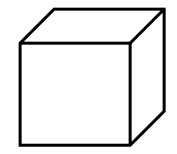




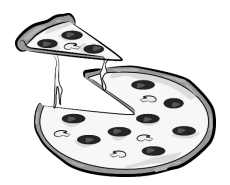


Draw a circle around the shapes which can roll

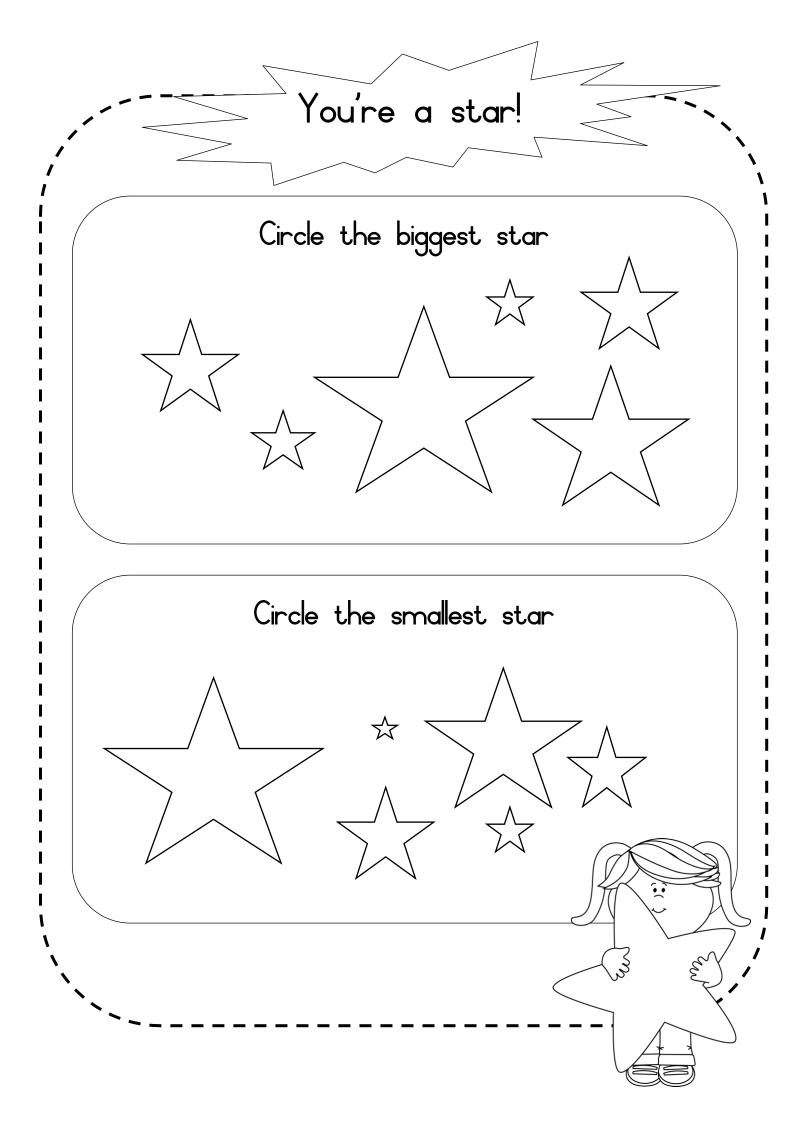


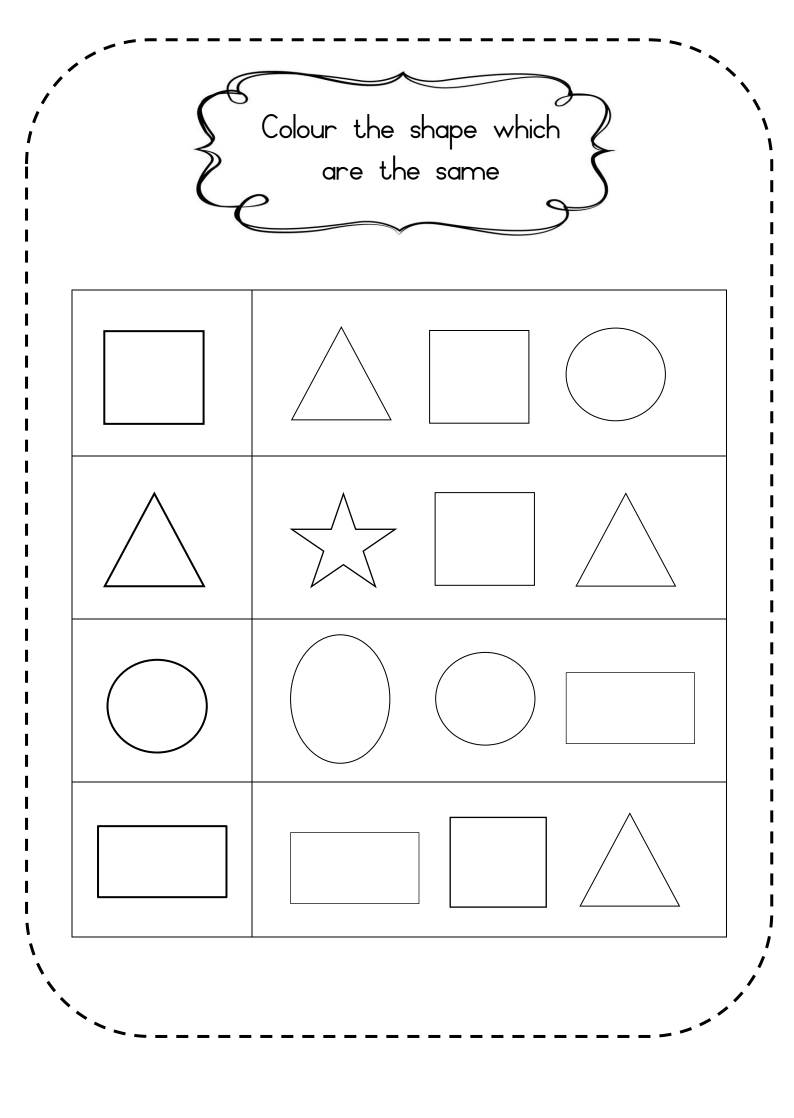


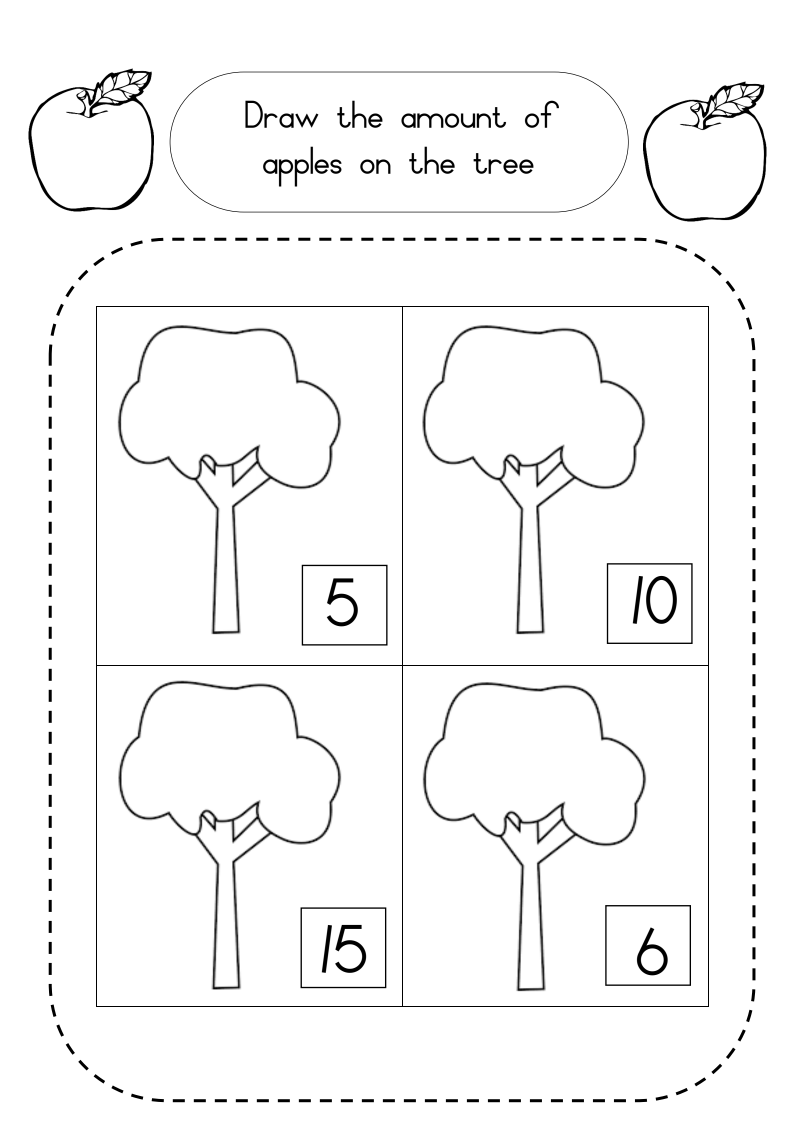




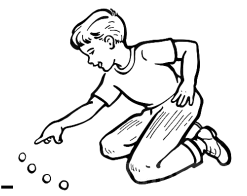








Place the amount of counters in the blocks below the number



# **CALENDER**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## Answer the questions below:

- 1. What month is it? \_\_\_\_\_
- 2. How many months is in a year? \_\_\_\_\_
- 3. What year is it? \_\_\_\_\_
- 4. Circle the  $7^{\rm th}$  of January.
- 5. On which day is it?\_\_\_\_\_
- 6. How many days is in a week? \_\_\_\_\_





8
7
6
5
4
3
2
1
first second third fourth fifth

#### Answer the questions below:

- I. The 1st row has \_\_\_\_\_ bees.
- 2. The 2nd row has \_\_\_\_\_ bees.
- 3. The 3rd row has \_\_\_\_\_ bees.
- 4. The 4th row has \_\_\_\_\_ bees.
- 5. The 5th row has \_\_\_\_\_ bees.
- 6. Which row has the most bees? \_\_\_\_\_
- 7. Which row has the least bees? \_\_\_\_\_



1. Ben has R10. He buys and ice-cream of R7. How much money does he have left?



2. Mom has 10 lollipops. She divides them in half. How much does my sister and I get?

