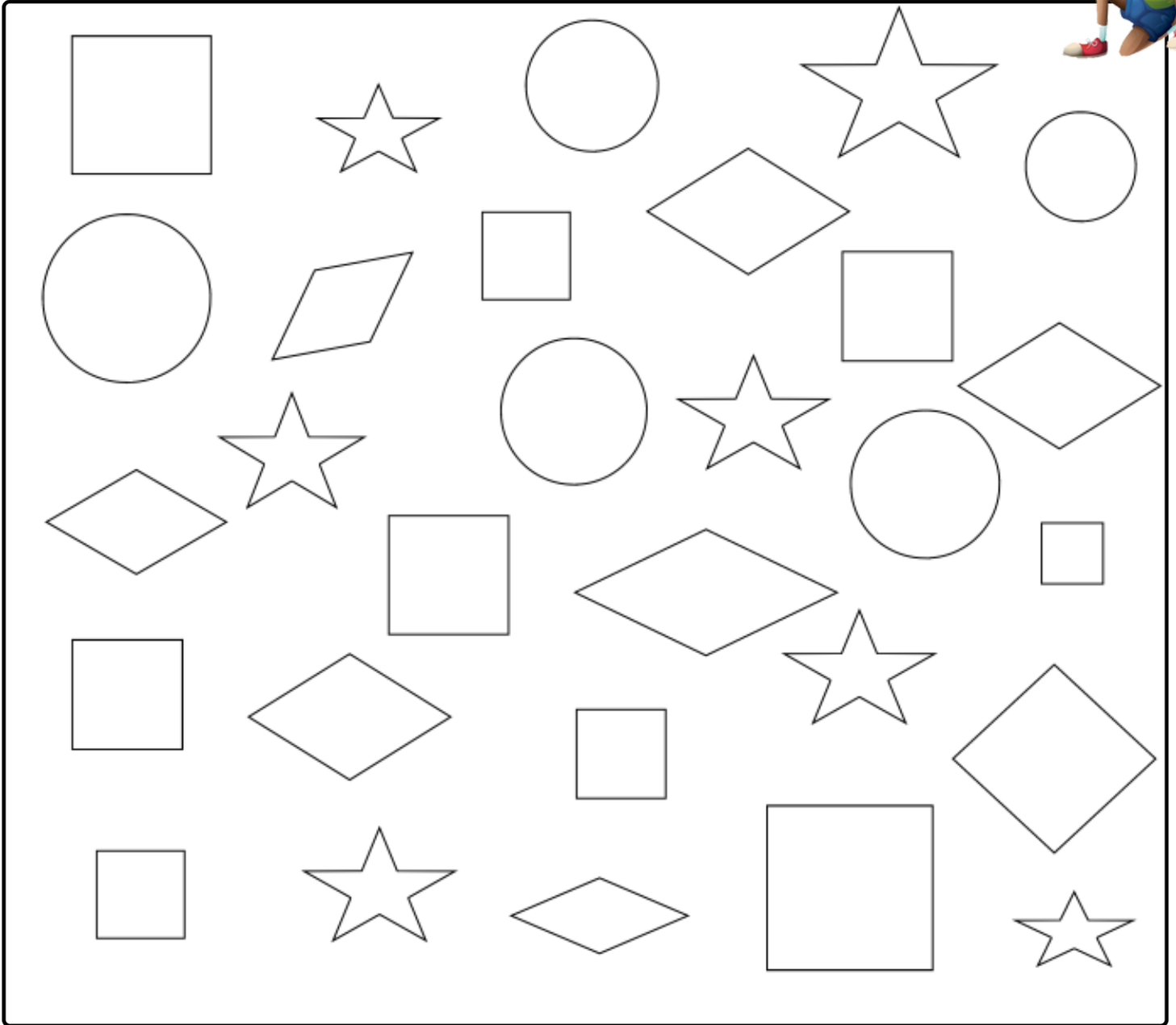


Name: \_\_\_\_\_

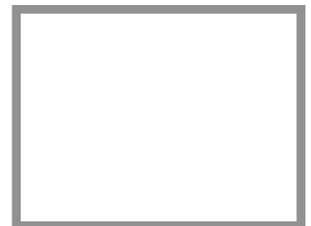
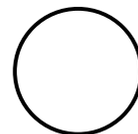
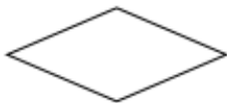
Date: \_\_\_\_\_



# SHAPE TALLY MARKS



Count and tally how many shapes you see. One is done for you.

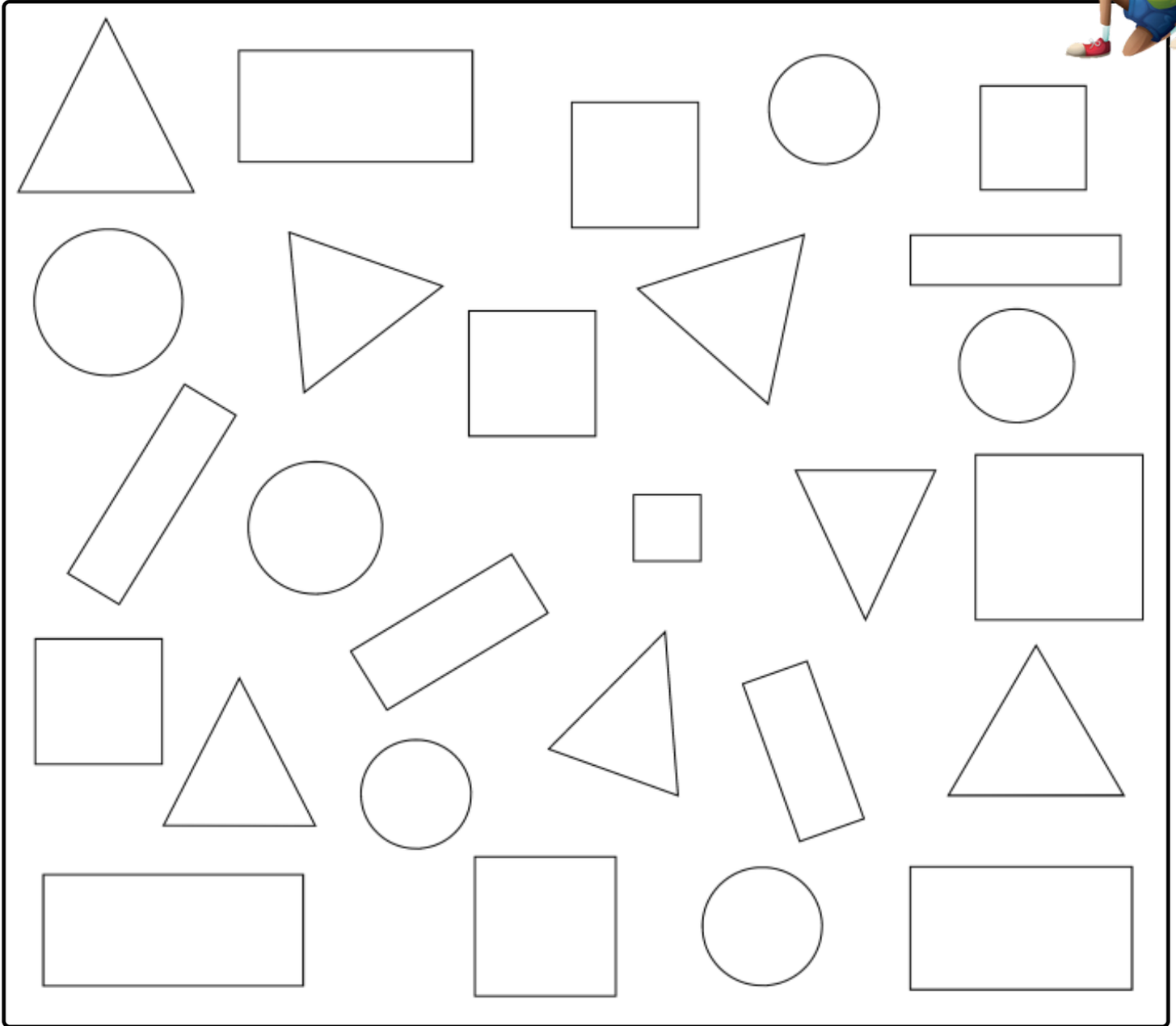


Name: \_\_\_\_\_

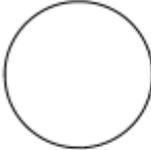
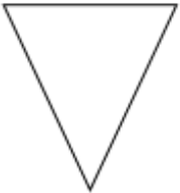
Date: \_\_\_\_\_



# SHAPE TALLY MARKS



Count and tally how many shapes you see. One is done for you.

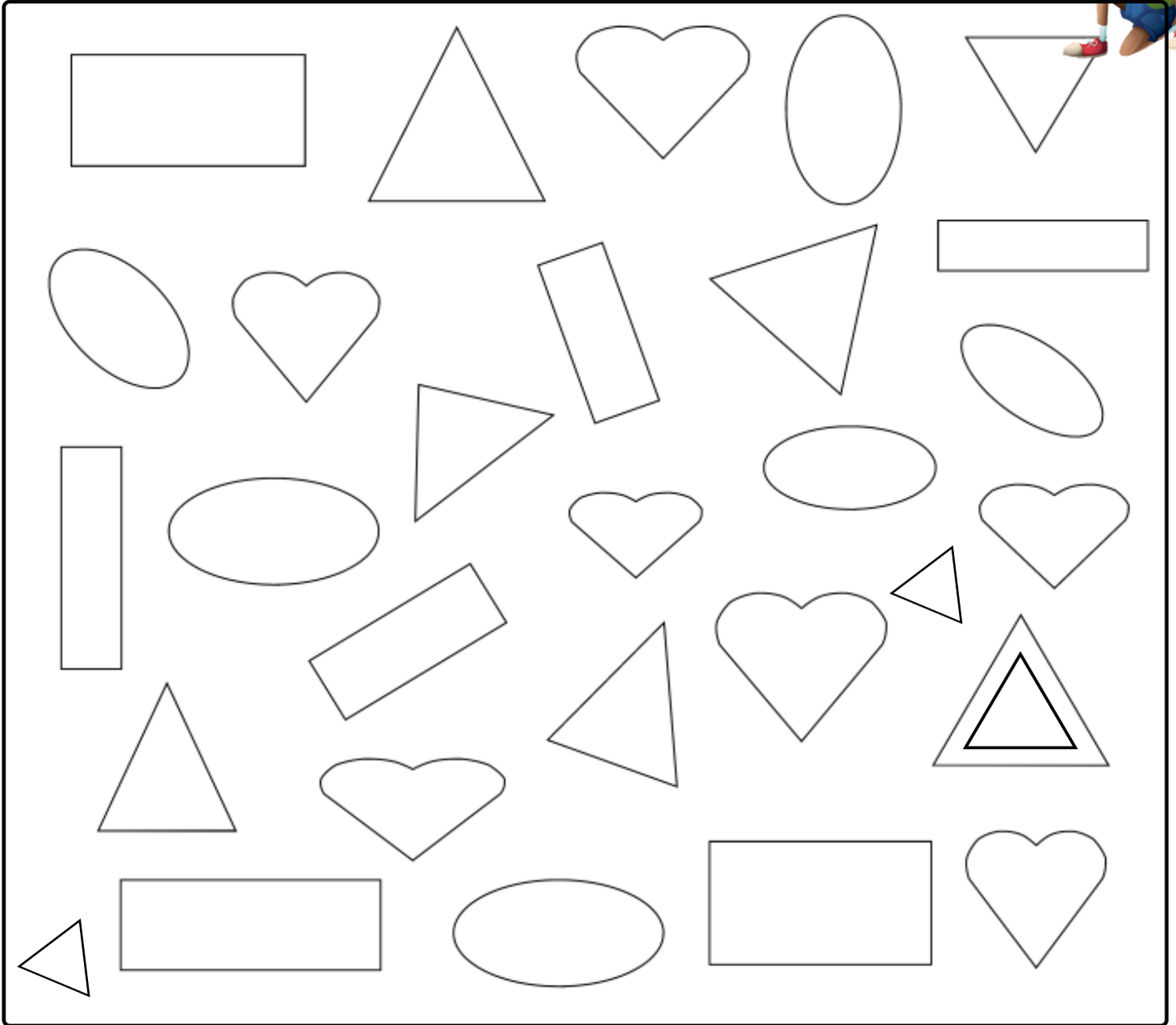
			
			

Name: \_\_\_\_\_

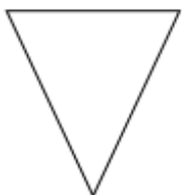
Date: \_\_\_\_\_



# SHAPE TALLY MARKS



Count and tally how many shapes you see. One is done for you.

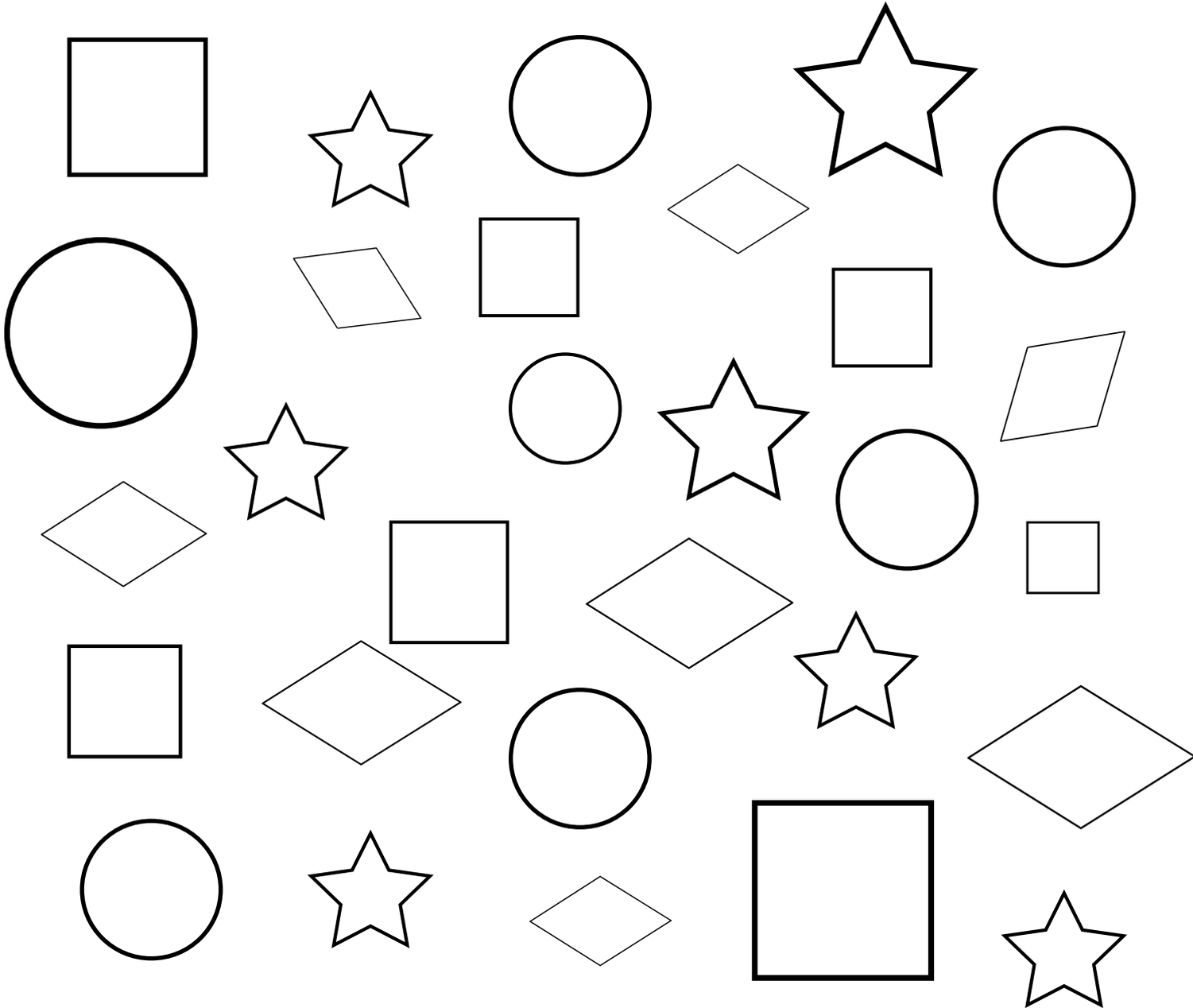


Name: \_\_\_\_\_

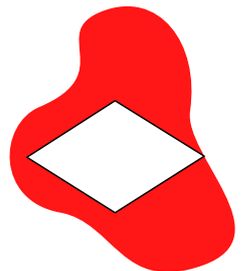
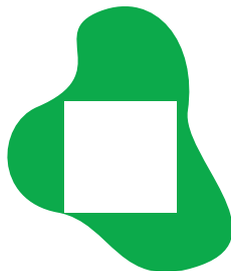
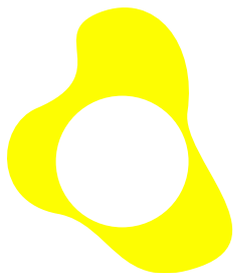
Date: \_\_\_\_\_



## 2D Shapes - Colour by code



Use the codes to colour the shapes.



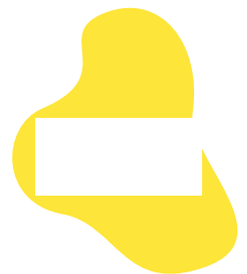
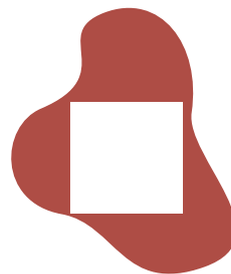
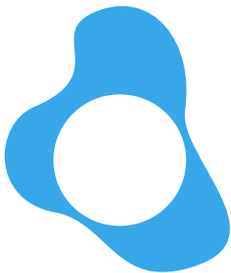
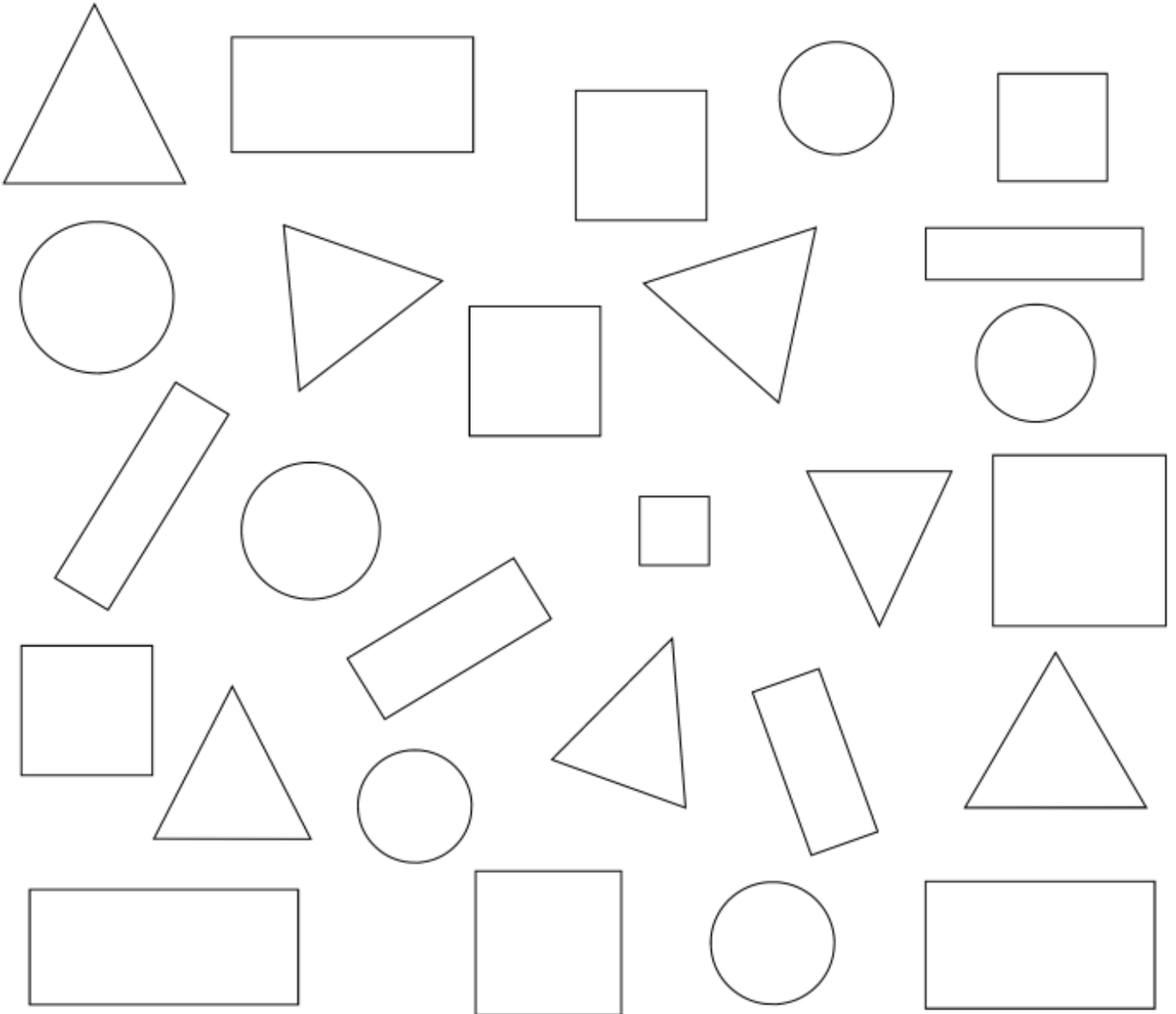
Name: \_\_\_\_\_

Date: \_\_\_\_\_



## 2D Shapes - Colour by code

Color the shapes:



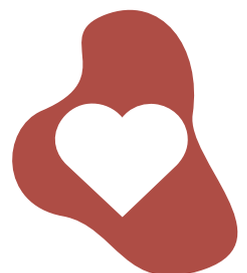
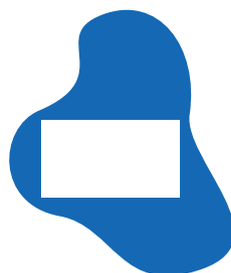
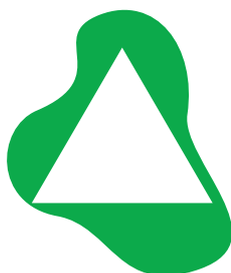
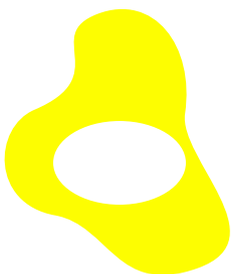
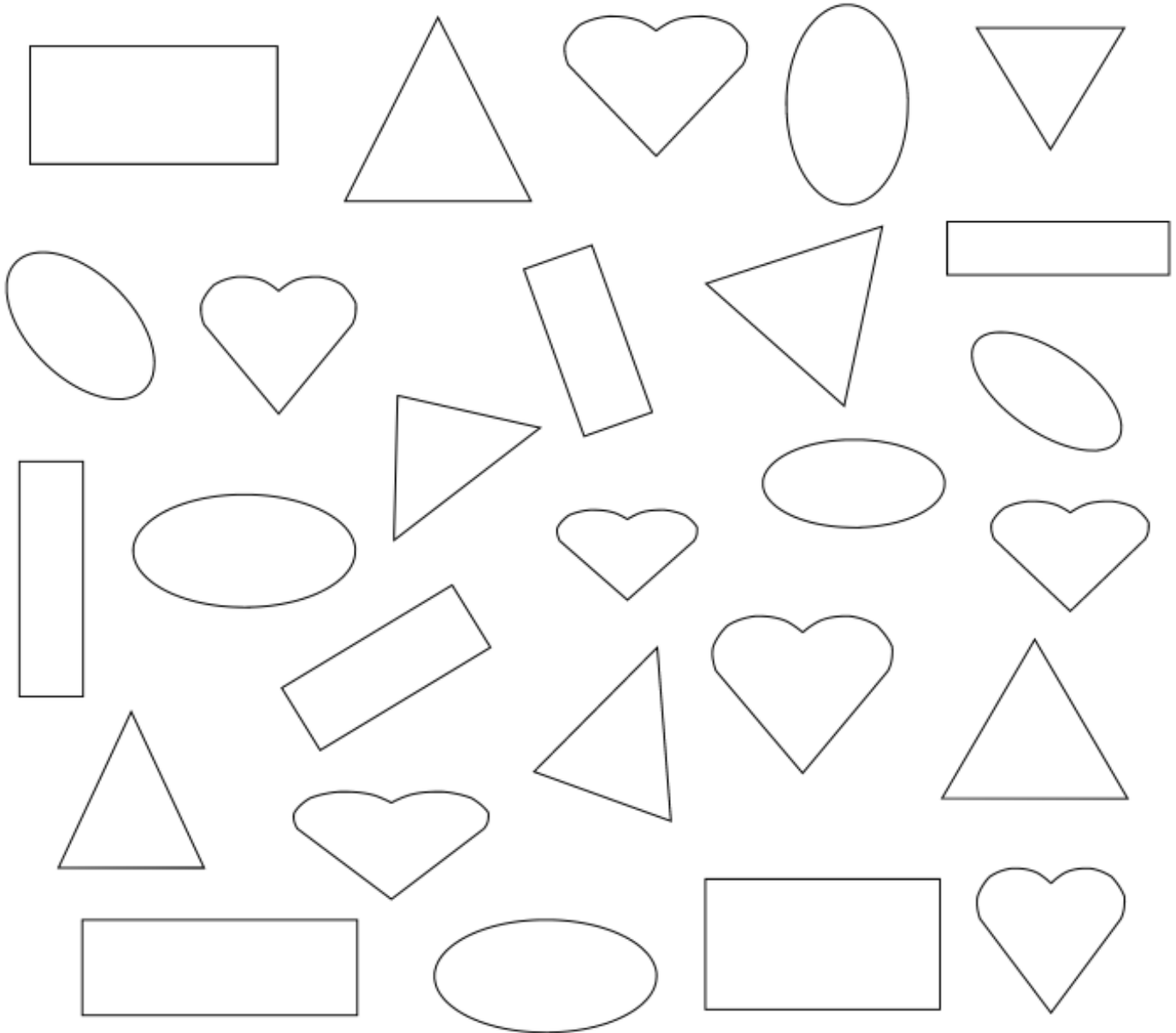
Name: \_\_\_\_\_

Date: \_\_\_\_\_



## 2D Shapes - Colour by code

Color the shapes:



Name: \_\_\_\_\_

Date: \_\_\_\_\_



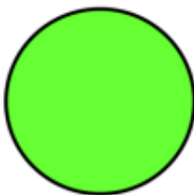
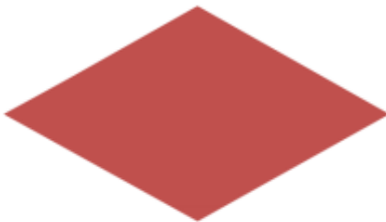
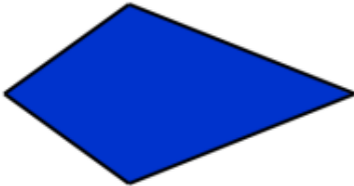
## Recognise 2D Shapes

The first one is done for you.



Name  
Triangle

sides  
3



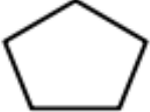
Name: \_\_\_\_\_

Date: \_\_\_\_\_



# Sides and Corners

Complete the table:

S.No	Shapes	Names	Number of sides	Number of corners
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

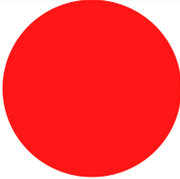
Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Real-Life 2D shapes

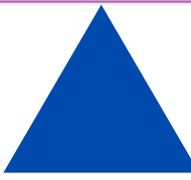
Check the real-life object that resembles each 2D shape.

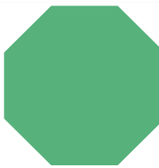


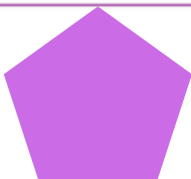
		
		

Name: \_\_\_\_\_

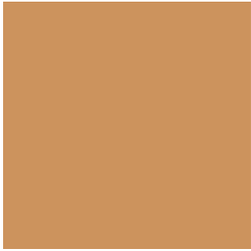
Date: \_\_\_\_\_

## Identifying 2-D Shapes

Identify the 2D shapes and check the appropriate boxes.



1)

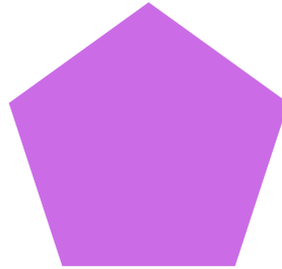


parallelogram

square

triangle

2)



pentagon

rhombus

trapezoid

3)

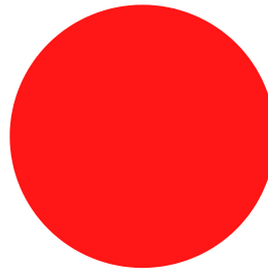


rhombus

trapezoid

hexagon

4)

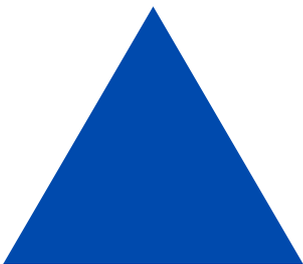


circle

triangle

square

5)



rectangle

rhombus

triangle

6)

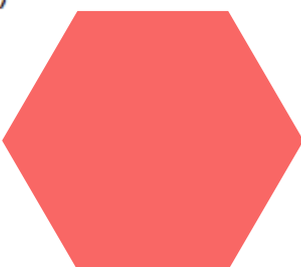


pentagon

parallelogram

square

7)



hexagon

pentagon

trapezoid

8)



parallelogram

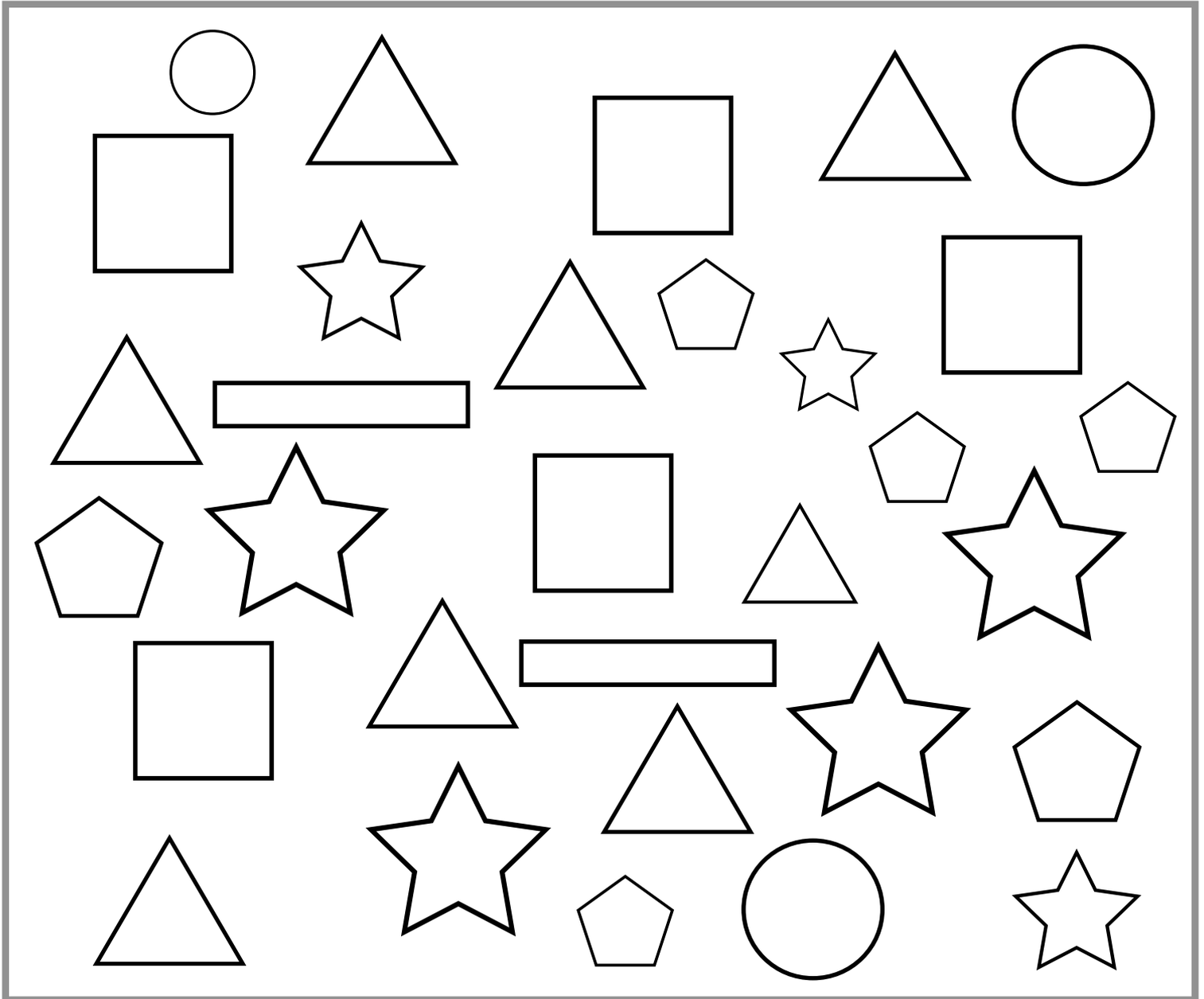
rhombus

rectangle

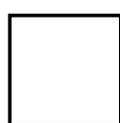
Name: \_\_\_\_\_

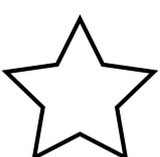
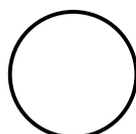
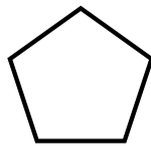
Date: \_\_\_\_\_

## SHAPES COUNTING



Count and write down the number of shapes in the box

	<input type="text"/>		<input type="text"/>		<input type="text"/>
--	----------------------	---	----------------------	---	----------------------

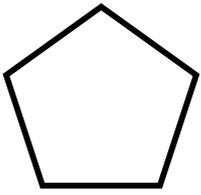
	<input type="text"/>		<input type="text"/>		<input type="text"/>
--	----------------------	---	----------------------	---	----------------------

Name: \_\_\_\_\_

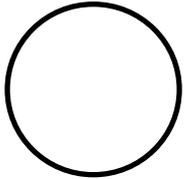
Date: \_\_\_\_\_

## 2D SHAPES - GEOMETRIC NAMES

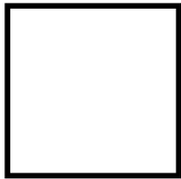
Complete the name of each 2D Shape.



<b>P</b>								
----------	--	--	--	--	--	--	--	--



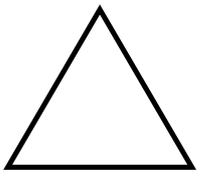
<b>C</b>					
----------	--	--	--	--	--



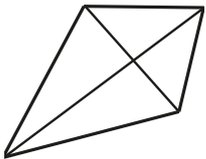
<b>S</b>					
----------	--	--	--	--	--



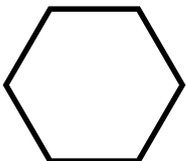
<b>R</b>									
----------	--	--	--	--	--	--	--	--	--



<b>T</b>							
----------	--	--	--	--	--	--	--



<b>K</b>			
----------	--	--	--



<b>H</b>						
----------	--	--	--	--	--	--