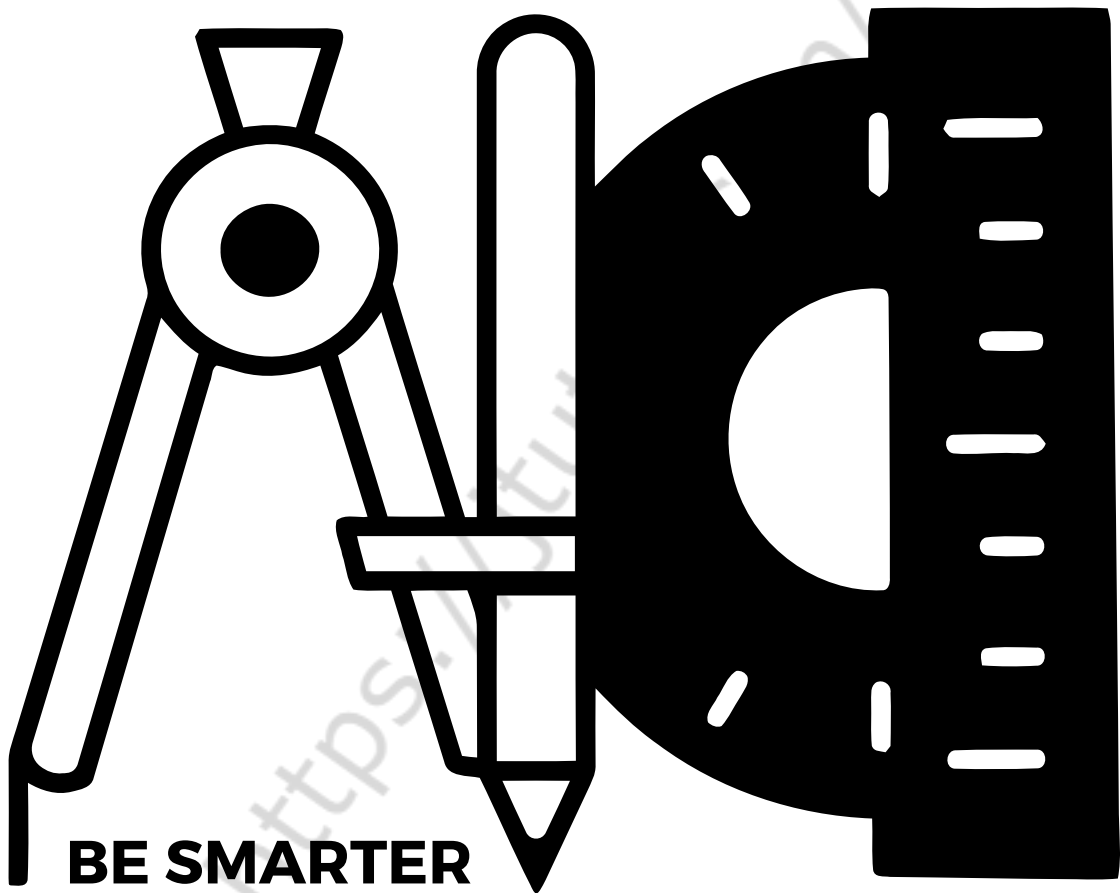


J-TUTES



BE SMARTER

YEAR 1 WORKBOOK

TERM 1 SYLLABUS

CHAPTER 1 - MISSING NUMBERS

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

		3		
	7		9	
11				15
	17			
			24	

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

1				
		8	9	
11		13		15
	22		24	

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

			4	
		8		
11				
			19	
	22			

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

				5
			14	
	22			

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

1				
				25

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

			24	
	27			
				35
36		38		
	42			45

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

	27			
		33		
36			39	
	42			
				50

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

26				
		33		
	37			40
	42			
		48		50

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

26				
				50

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

1						7
		10			13	
	16		18			
22						
	30	31				
				40		42
43					48	

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 50

		3				
			11		13	
15						21
22			25			
		38				
				47	48	

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 51 - 100

51				
				60
		63		
			69	
	72			

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 51 - 100

		53		
	57			
66			69	
				75

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 51 - 100

	72			
76			79	
81				85
	86			
			89	90

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 51 - 100

76				80
		83	84	
86	87			
			94	
				100

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100

51						57
		60	61			
	66					
		74			77	
79				83		
		88				92
93	94			97		
100						

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100

		53		55		
					63	64
		67				71
72					77	
79			82			
86		88				92
			96	97		

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100

	2			5		
--	----------	--	--	----------	--	--

			13	14		
--	--	--	-----------	-----------	--	--

22						28
-----------	--	--	--	--	--	-----------

	33		35			
--	-----------	--	-----------	--	--	--

		41			44	
--	--	-----------	--	--	-----------	--

52			55			58
-----------	--	--	-----------	--	--	-----------

		63		65		
--	--	-----------	--	-----------	--	--

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100 (BACKWARDS)

	9				5	
--	----------	--	--	--	----------	--

15			12	11		
-----------	--	--	-----------	-----------	--	--

		29	28		26	
--	--	-----------	-----------	--	-----------	--

40			37	36		
-----------	--	--	-----------	-----------	--	--

53	52					
-----------	-----------	--	--	--	--	--

		68		66		
--	--	-----------	--	-----------	--	--

85				81		
-----------	--	--	--	-----------	--	--

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100 (BACKWARDS)

28	27			24		
-----------	-----------	--	--	-----------	--	--

	57		55	54		
--	-----------	--	-----------	-----------	--	--

		49			46	
--	--	-----------	--	--	-----------	--

	78		76	75		
--	-----------	--	-----------	-----------	--	--

99					93	
-----------	--	--	--	--	-----------	--

	10					5
--	-----------	--	--	--	--	----------

83				79		
-----------	--	--	--	-----------	--	--

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

NUMBERS 1 - 100 (MIX)

16	15			12		10
-----------	-----------	--	--	-----------	--	-----------

48	47			44		
-----------	-----------	--	--	-----------	--	--

	8	9			12	
--	----------	----------	--	--	-----------	--

22			19	18		
-----------	--	--	-----------	-----------	--	--

45		47			50	
-----------	--	-----------	--	--	-----------	--

	15			12		10
--	-----------	--	--	-----------	--	-----------

90		88				84
-----------	--	-----------	--	--	--	-----------

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

COUNT BY 1 FROM 1 TO 100

		3							
			14						
	22					27			
								39	
				45			48		
51									
			64		66				
		73							
							88		
									100

CHAPTER 1 - MISSING NUMBERS

Fill in the missing numbers.

COUNT BY 100 FROM 100 TO 1

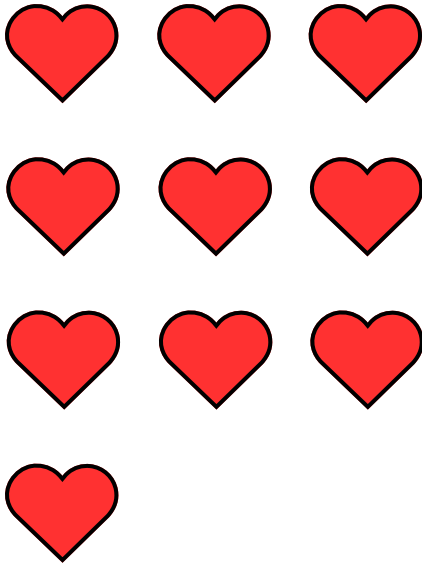
100		98							
								82	
			77	76					
									61
		58					53		
50									41
					35	34			
	29						23		
				16					
						4			1

CHAPTER 2 - COUNTING

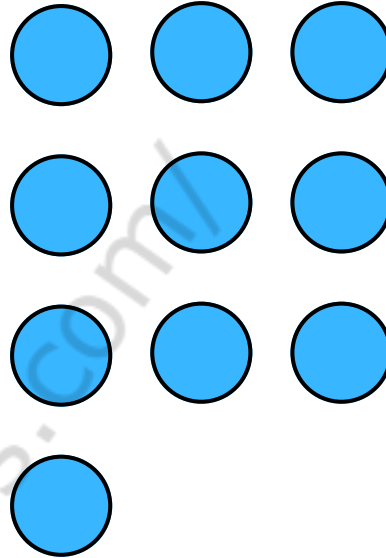
CHAPTER 2 - COUNTING

Circle the correct number of shapes

1. Circle 3 hearts



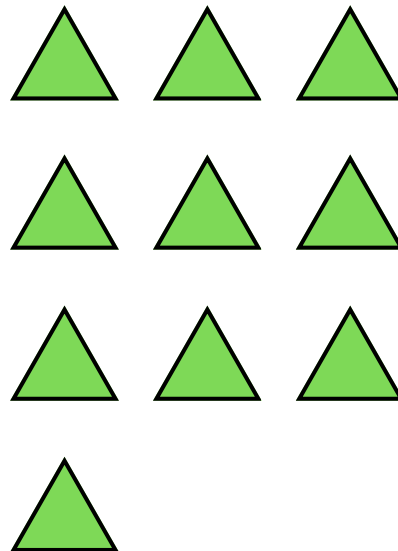
2. Circle 7 circles



3. Circle 4 stars



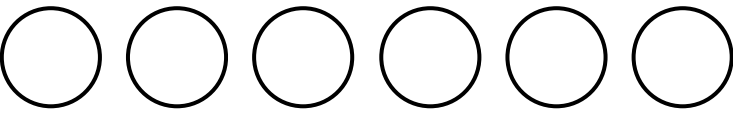

4. Circle 2 circles

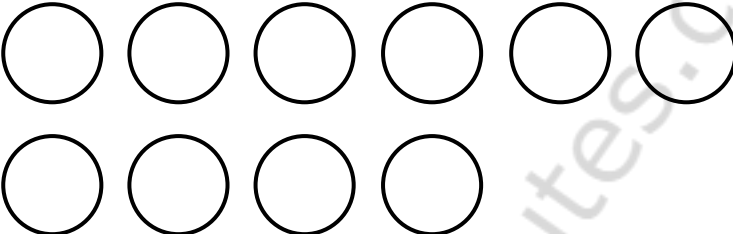



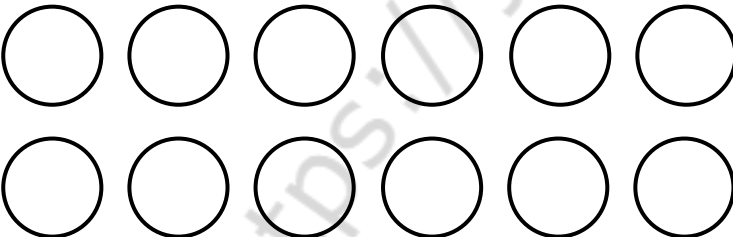

CHAPTER 2 - COUNTING

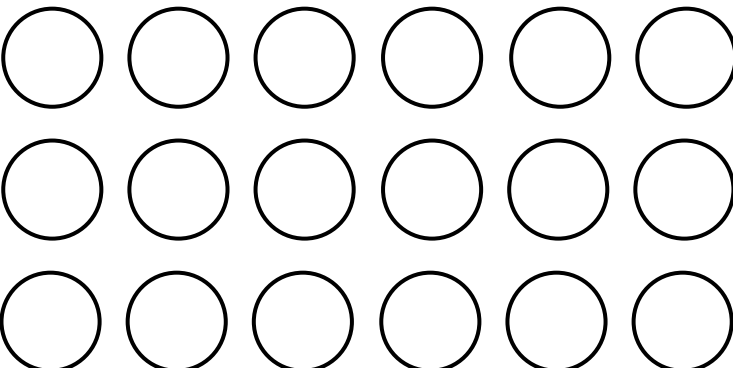

Count the shapes and write the number in the box.

1.  = 

2.  = 

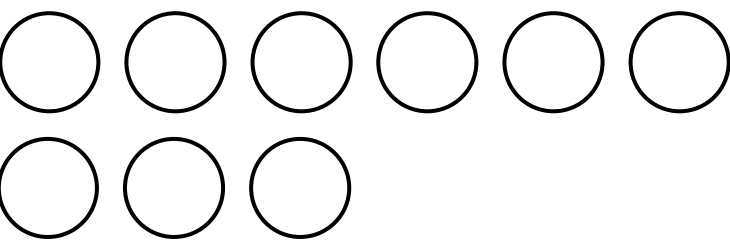

3.  = 

4.  = 

5.  = 

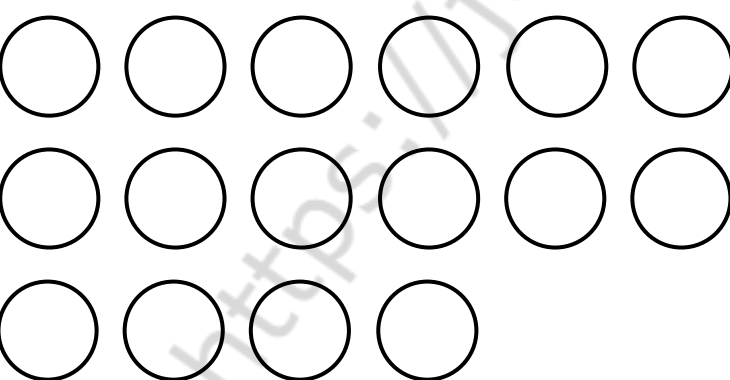

CHAPTER 2 - COUNTING


Count the shapes and write the number in the box.

6.  = 

7.  = 

8.  = 

9.  = 

10.  = 

CHAPTER 2 - COUNTING

Count the shapes and write the number in the box.

11.  =

12.  =

13.  =

14.  =

15.  =

CHAPTER 2 - COUNTING

Count the shapes and write the number in the box.

16.  =



17.  =



18.  =



19.  =

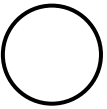


20.  =



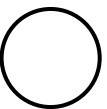
CHAPTER 2 - COUNTING

Draw and use the shapes given below

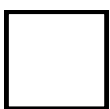
3 

5 

4 

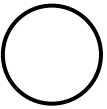
1 

7 

6 

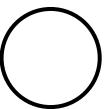
CHAPTER 2 - COUNTING

Draw and use the shapes given below

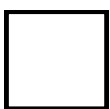
2 

4 

5 

8 

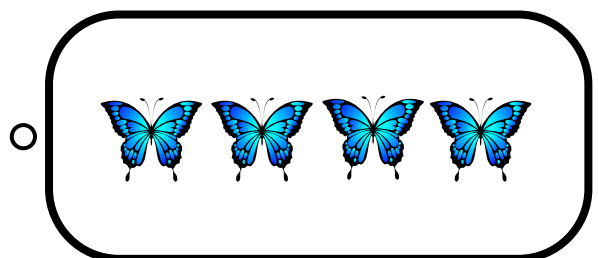
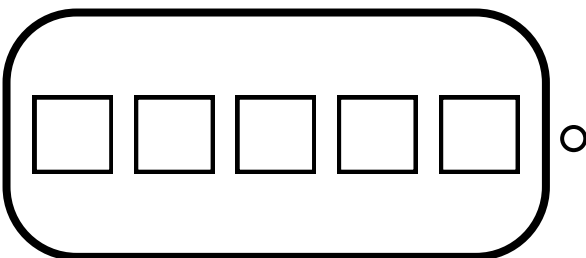
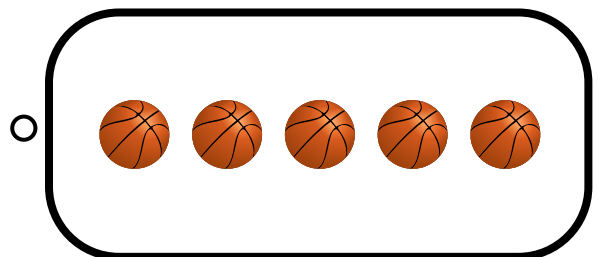
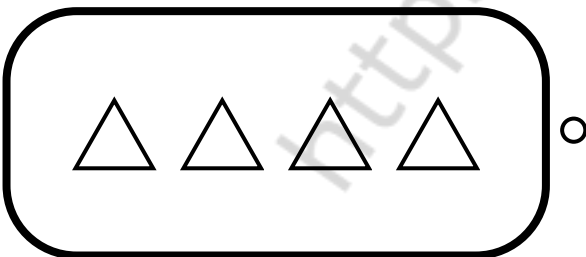
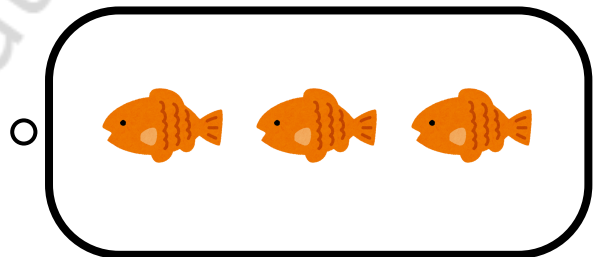
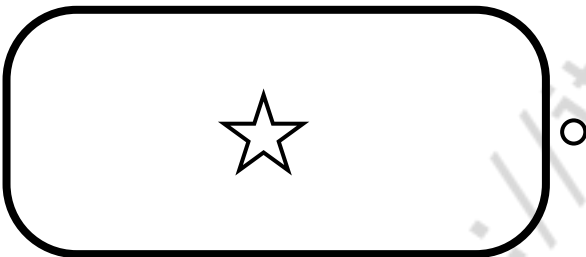
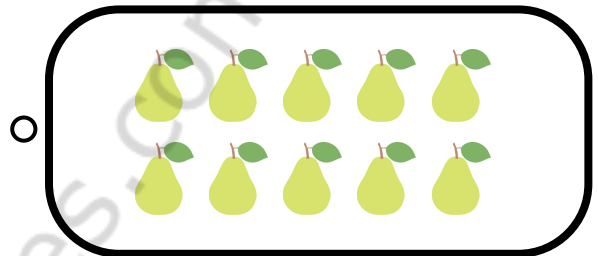
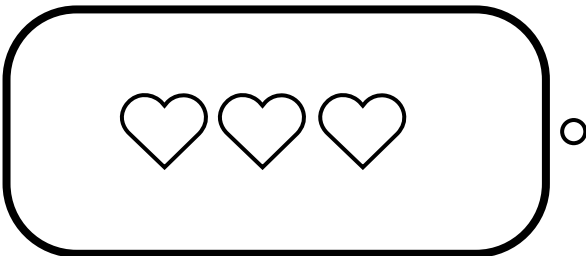
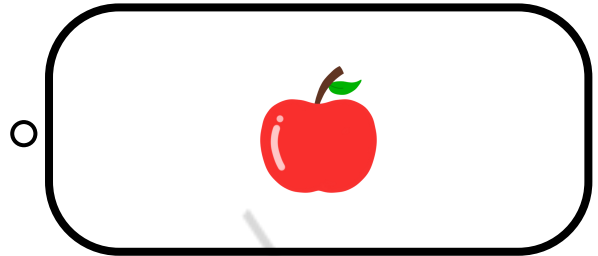
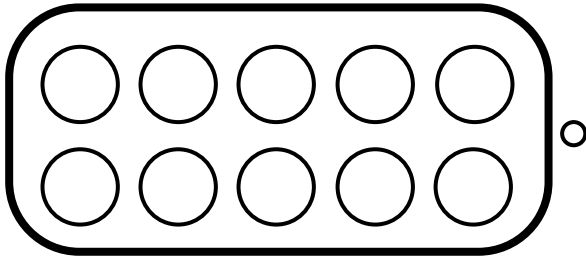
6 

7 

CHAPTER 2 - COUNTING

Count and Match

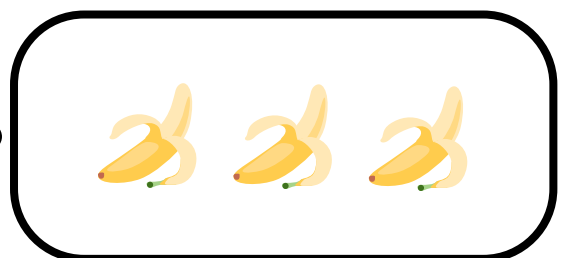
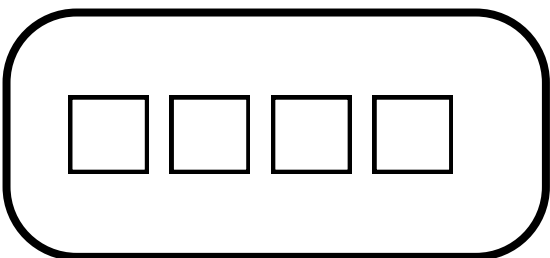
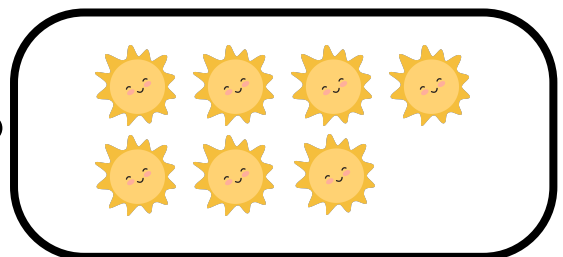
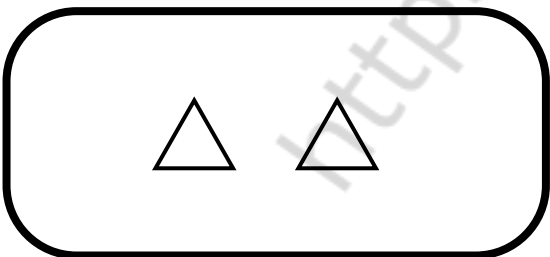
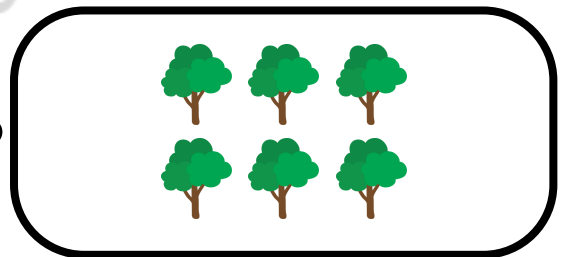
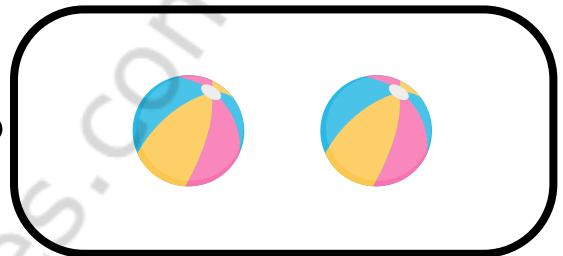
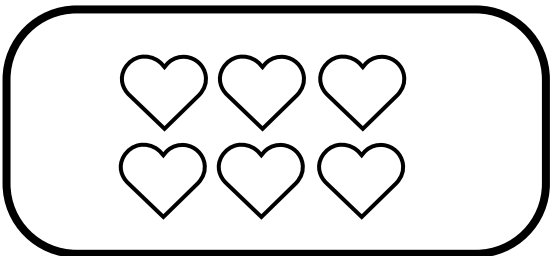
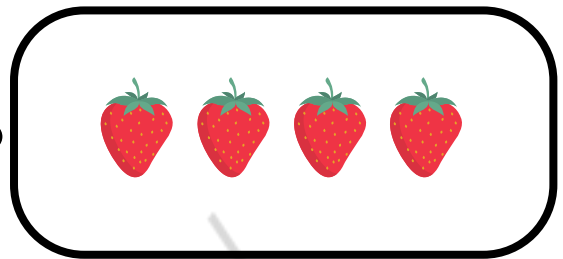
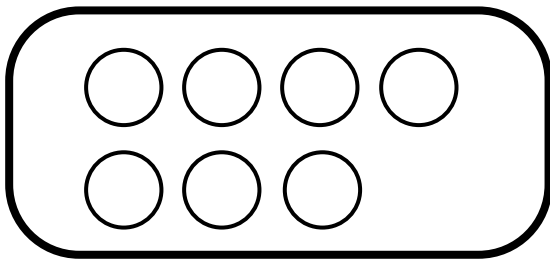
MATCH THE EQUAL GROUPS.



CHAPTER 2 - COUNTING

Count and Match

MATCH THE EQUAL GROUPS.

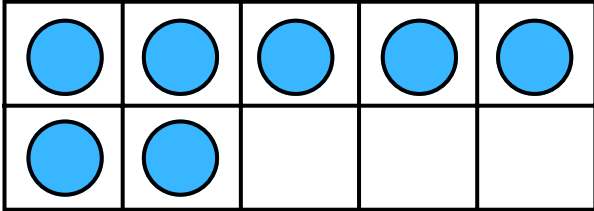


CHAPTER 2 - COUNTING

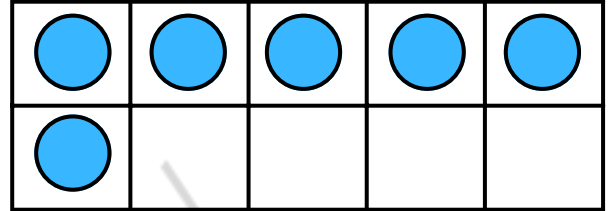
TEN FRAMES

How many counters are there?

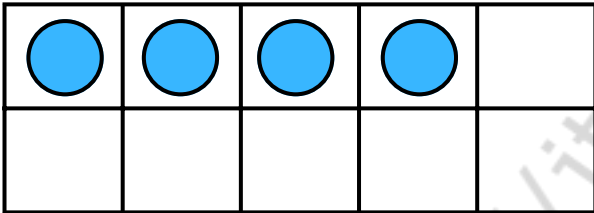
a.



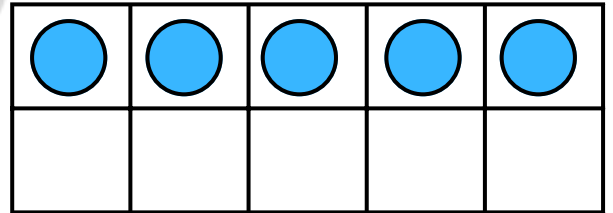
b.



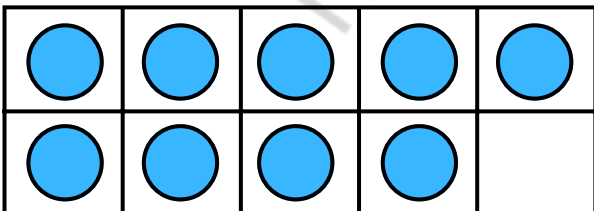
c.



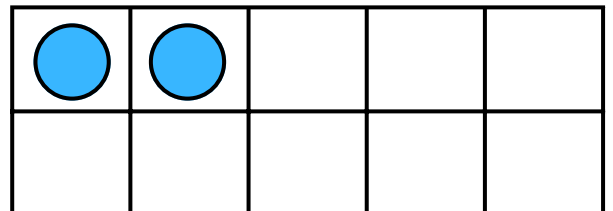
d.



e.



f.

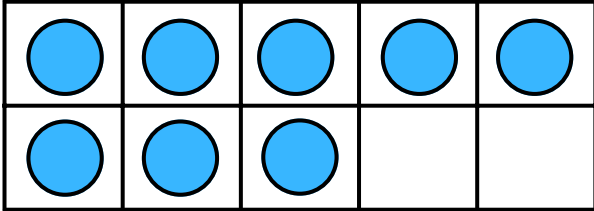


CHAPTER 2 - COUNTING

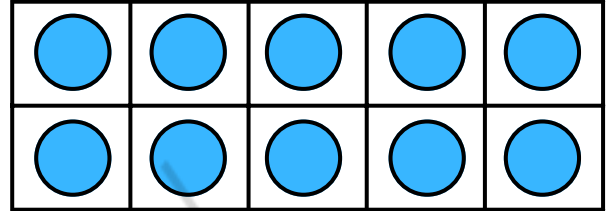
TEN FRAMES

How many counters are there?

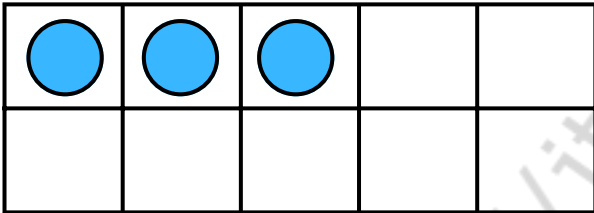
g.



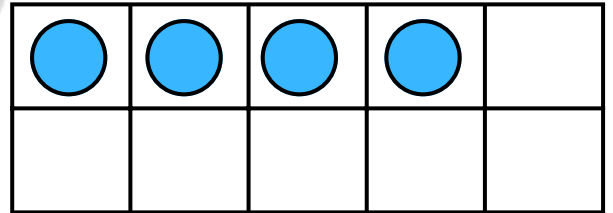
h.



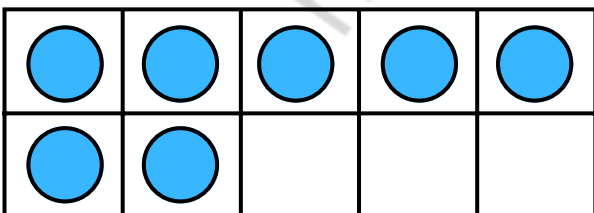
i.



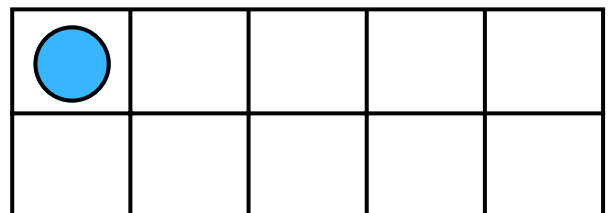
j.



k.

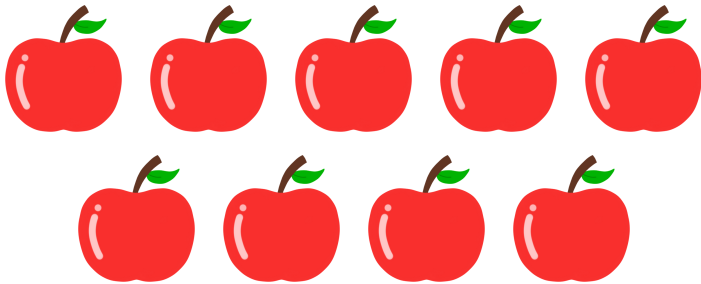


l.

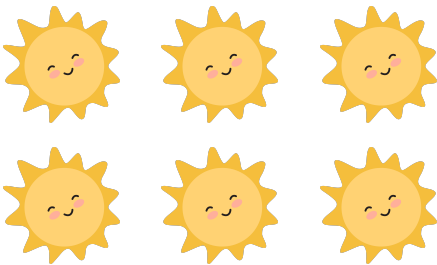


CHAPTER 2 - COUNTING

COUNTING UP TO 9



How many apples?



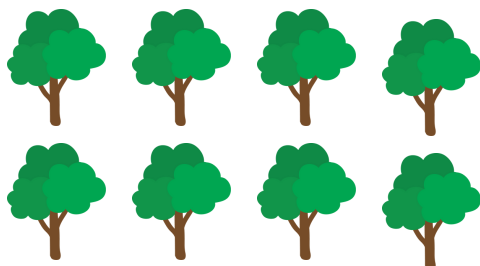
How many sun?



How many pears?



How many balls?



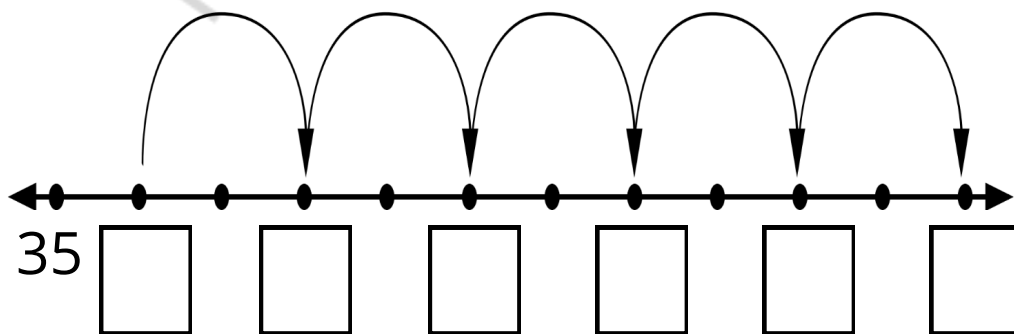
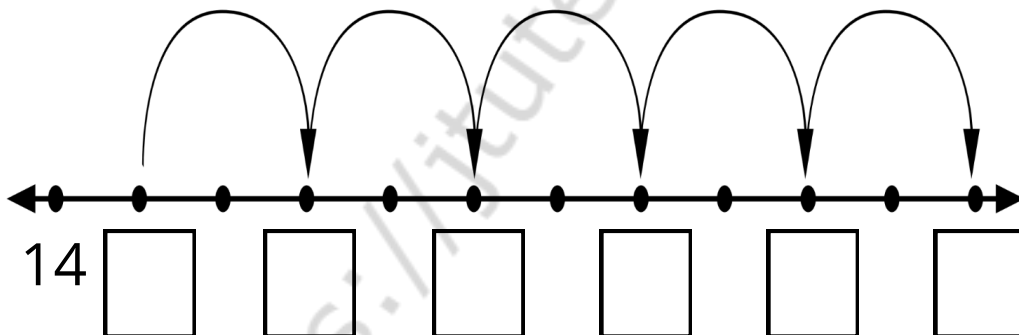
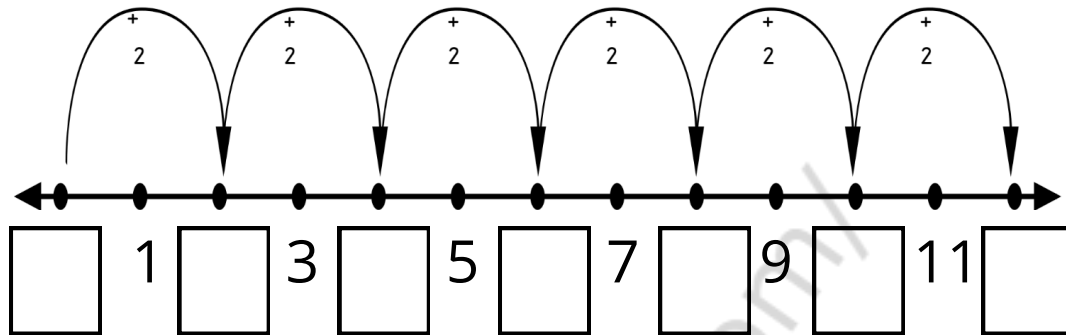
How many trees?

CHAPTER 3 - SKIP COUNTING BY 2

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Count by 2s and fill in the missing numbers on the number lines.



CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Count by 2s and fill in the missing numbers in the box.

2		6			12	
26			32			
	10			16		
30					40	
		18				26
14			20			

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Count by 2s and fill in the missing numbers in the circle.

2	4					
---	---	--	--	--	--	--

22			28			
----	--	--	----	--	--	--

12						24
----	--	--	--	--	--	----

	30				38	
--	----	--	--	--	----	--

80			86			
----	--	--	----	--	--	--

	62					72
--	----	--	--	--	--	----

CHAPTER 3 - SKIP COUNTING BY 2

DOT-TO-DOT

Count by 2s. Connect the dots and color.



CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Count back by

60	58	56	54	
		16	14	

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Number Chart - counting backwards by 2's

100	98	96				
80			74	72		
	58			52		
	38			32		
		16				8
20			14			

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

Skip counting backwards by 2's

80		76		72			
	62						
48							34
	30	28			22	20	
			10				

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

2	4			10		
64		68		72		
30						42
	78			84		
84				92		
26						

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BY 2S

2				10		
----------	--	--	--	-----------	--	--

22				30		
-----------	--	--	--	-----------	--	--

42				50		
-----------	--	--	--	-----------	--	--

62				70		
-----------	--	--	--	-----------	--	--

72				80		
-----------	--	--	--	-----------	--	--

82				90		
-----------	--	--	--	-----------	--	--

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BACK BY 2S

Count by 2s and fill in the missing numbers in the box.

22				14		
		34				26
	18			12		
30					20	
	68					58
100				92		

CHAPTER 3 - SKIP COUNTING BY 2

COUNT BACK BY 2S

Count by 2s and fill in the missing numbers in the box.

20	18			12		
-----------	-----------	--	--	-----------	--	--

84		80		76		
-----------	--	-----------	--	-----------	--	--

	52				44	
--	-----------	--	--	--	-----------	--

76			70			
-----------	--	--	-----------	--	--	--

	88					78
--	-----------	--	--	--	--	-----------

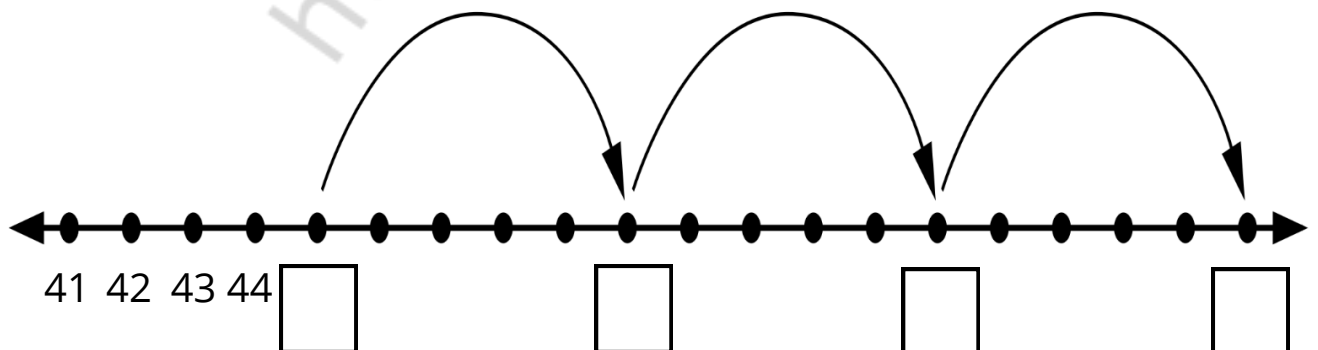
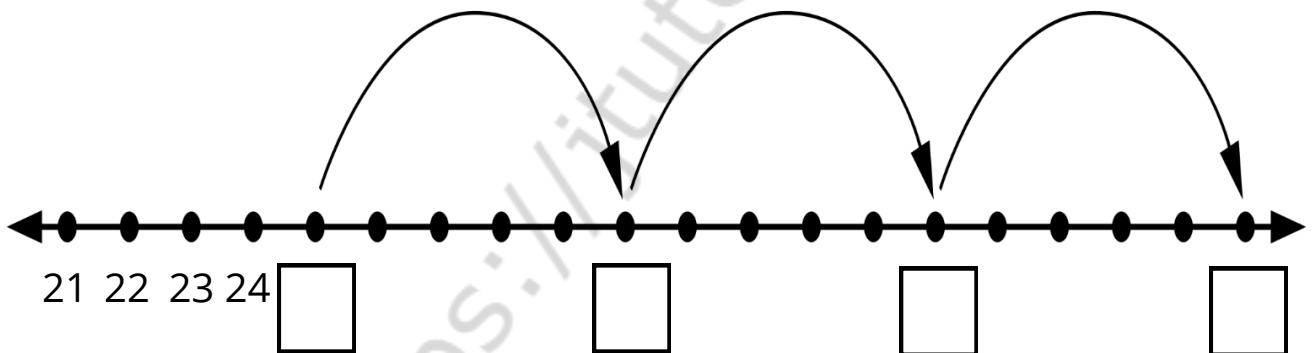
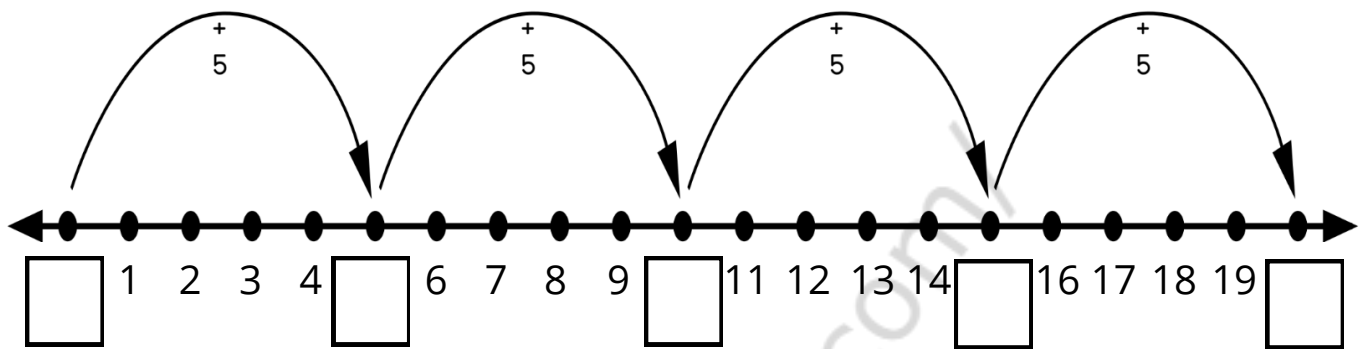
36				28		
-----------	--	--	--	-----------	--	--

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 5S

Count by 5s and fill in the missing numbers on the number lines.



CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 10S

Count by 10s and fill in the missing numbers in the box.

0	10	20				
----------	-----------	-----------	--	--	--	--

80					130	
-----------	--	--	--	--	------------	--

430						
------------	--	--	--	--	--	--

520	30					
------------	-----------	--	--	--	--	--

780						
------------	--	--	--	--	--	--

20			14			
-----------	--	--	-----------	--	--	--

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 10S

Count by 10s and fill in the missing numbers in the box.

10					60	
-----------	--	--	--	--	-----------	--

160				200		
------------	--	--	--	------------	--	--

	60			90		
--	-----------	--	--	-----------	--	--

20		40				
-----------	--	-----------	--	--	--	--

	80					130
--	-----------	--	--	--	--	------------

200						
------------	--	--	--	--	--	--

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

SKIP COUNTING BACKWARDS BY 5'S

100						70
	60			45		
30			15			00

<https://jttutes.com/>

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

SKIP COUNTING BACKWARDS BY 5'S

320			290			
250			220		200	
				140		
	100		80		60	
		20				

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 5S

Count by 5s and fill in the missing numbers in the box.

5					30	
----------	--	--	--	--	-----------	--

	60			75		
--	-----------	--	--	-----------	--	--

40		50				
-----------	--	-----------	--	--	--	--

440						
------------	--	--	--	--	--	--

75			90			
-----------	--	--	-----------	--	--	--

185						
------------	--	--	--	--	--	--

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 10S

50	60			90		
100				130		
400						
0						
80						
	200				240	

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

COUNT BY 5S

Count by 5s and fill in the missing numbers in the box.

70	65					
-----------	-----------	--	--	--	--	--

115					90	
------------	--	--	--	--	-----------	--

40			25			
-----------	--	--	-----------	--	--	--

		100			85	
--	--	------------	--	--	-----------	--

60						
-----------	--	--	--	--	--	--

	700				680	
--	------------	--	--	--	------------	--

CHAPTER 4 - SKIP COUNTING BY 5 AND 10

SKIP COUNTING BACKWARDS BY 10'S

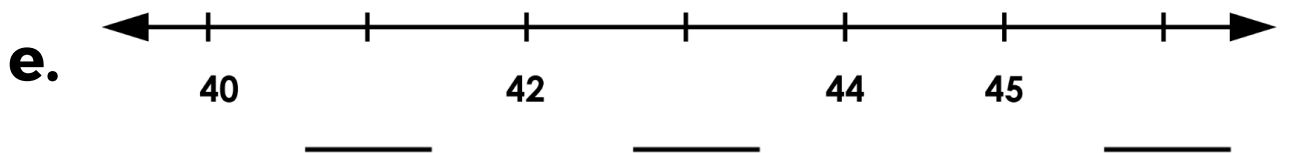
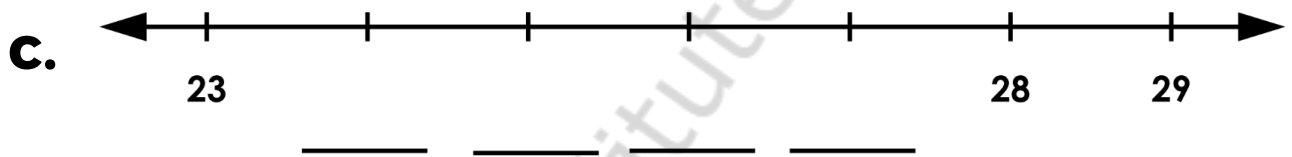
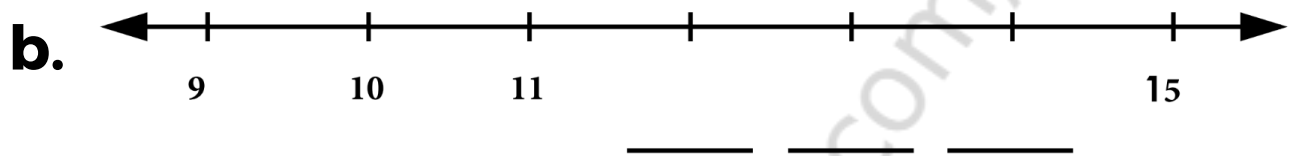
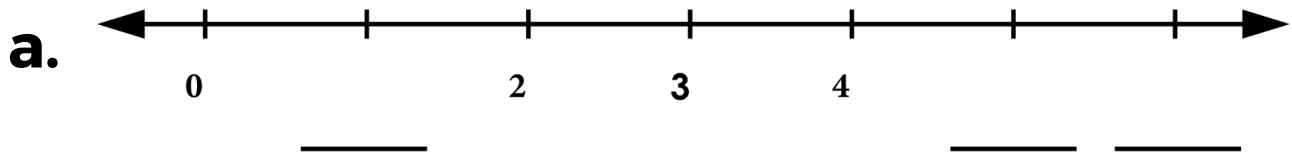
500			470			
430			400		380	
	350			320		
		270			240	
220						
	140					

CHAPTER 5 - COUNTING ON NUMBER LINE

CHAPTER 5 - COUNTING ON NUMBER LINE

NUMBER LINE PATTERNS

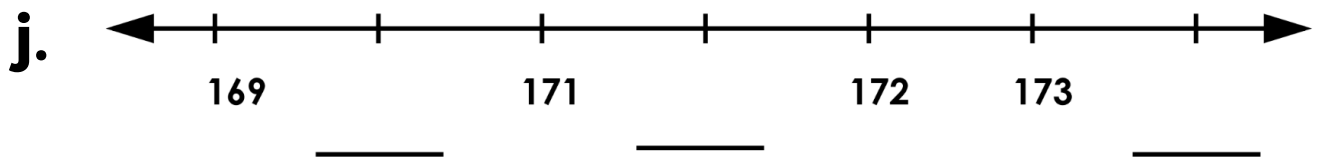
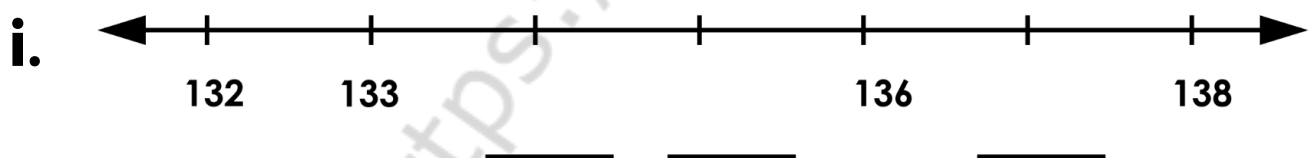
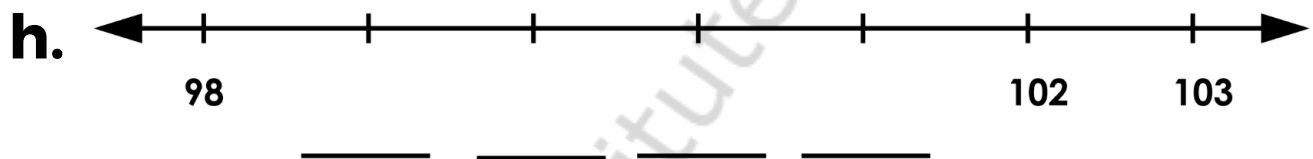
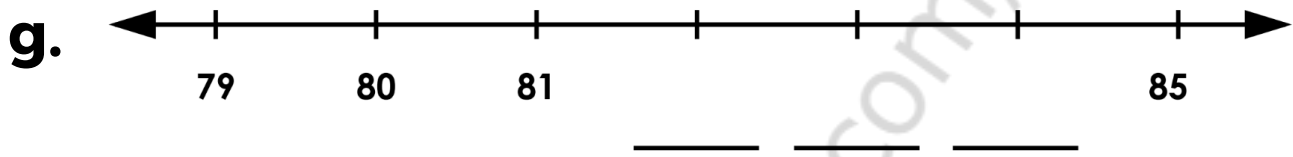
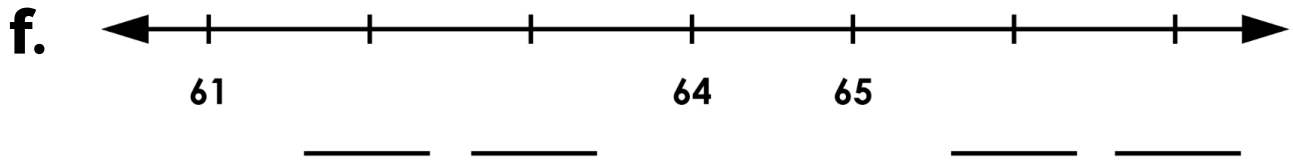
Write the missing numbers for each number line pattern.



CHAPTER 5 - COUNTING ON NUMBER LINE

NUMBER LINE PATTERNS

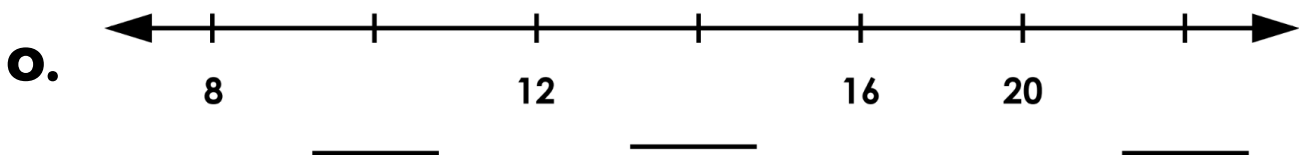
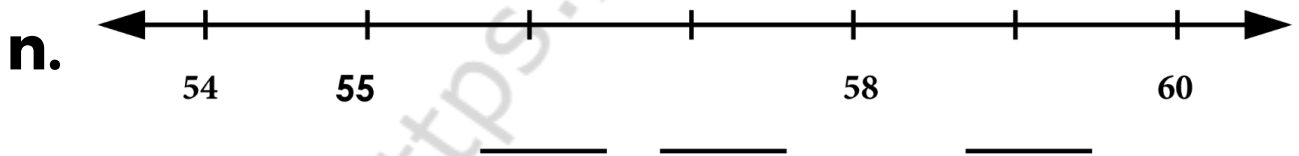
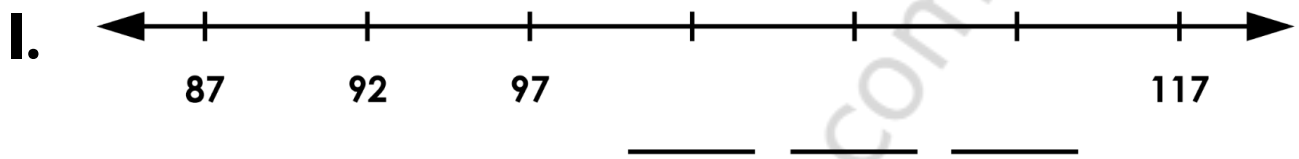
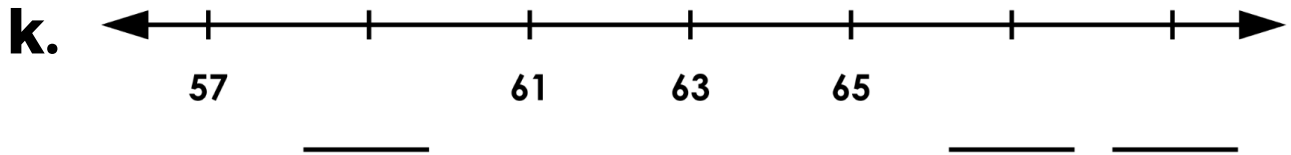
Write the missing numbers for each number line pattern.



CHAPTER 5 - COUNTING ON NUMBER LINE

NUMBER LINE PATTERNS

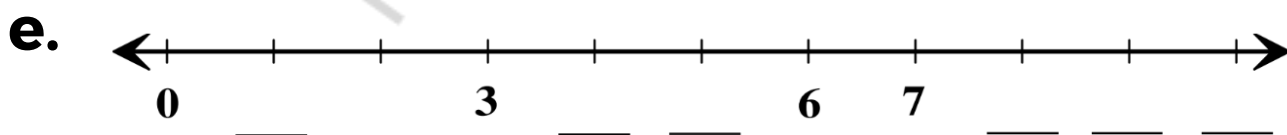
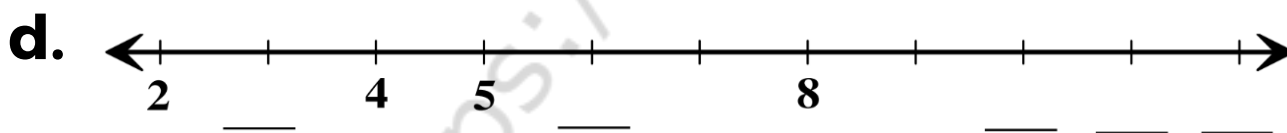
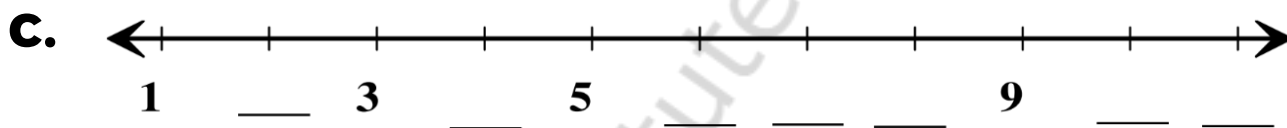
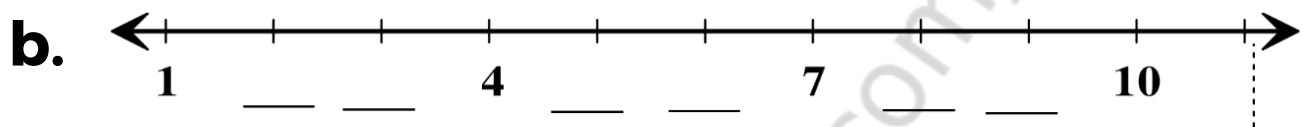
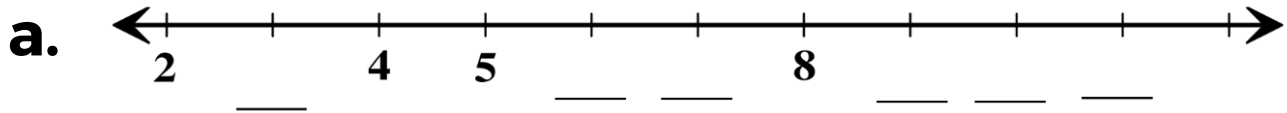
Write the missing numbers for each number line pattern.



CHAPTER 5 - COUNTING ON NUMBER LINE

MISSING NUMERALS

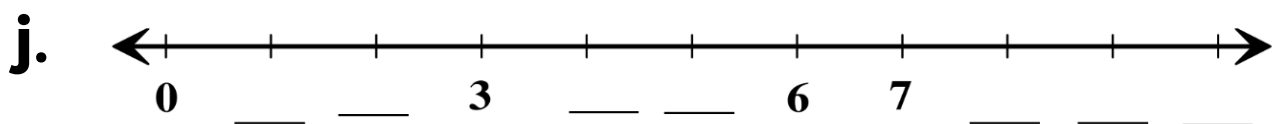
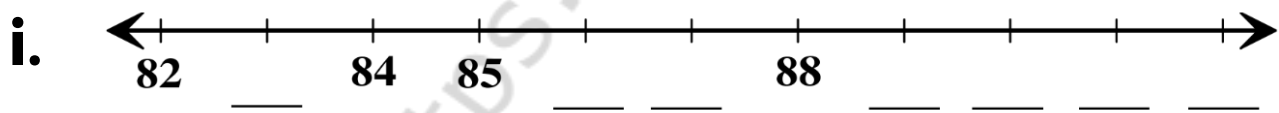
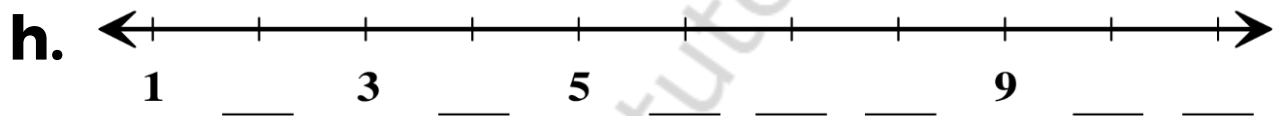
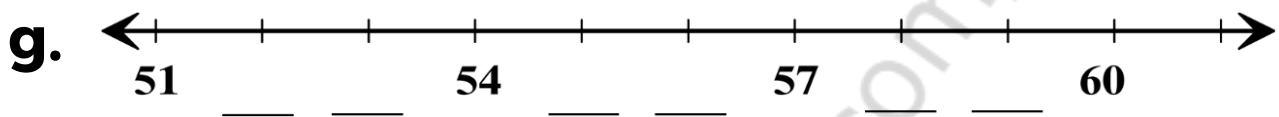
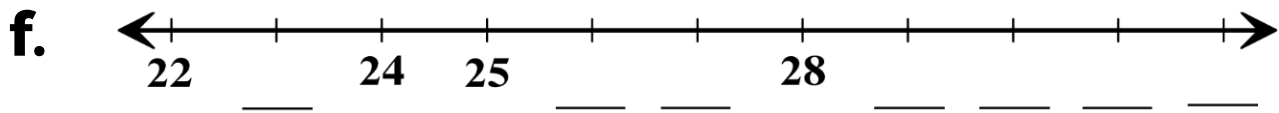
Write the missing numbers below the number line.



CHAPTER 5 - COUNTING ON NUMBER LINE

MISSING NUMERALS

Write the missing numbers below the number line.



CHAPTER 6 - PLACE VALUE

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 37

tens and

ones = 43

tens and

ones = 81

tens and

ones = 72

tens and

ones = 44

tens and

ones = 56

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 87

tens and

ones = 10

tens and

ones = 24

tens and

ones = 76

tens and

ones = 12

tens and

ones = 50

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 52

tens and

ones = 65

tens and

ones = 89

tens and

ones = 74

tens and

ones = 27

tens and

ones = 64

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 41

tens and

ones = 17

tens and

ones = 55

tens and

ones = 83

tens and

ones = 39

tens and

ones = 62

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 28

tens and

ones = 73

tens and

ones = 95

tens and

ones = 53

tens and

ones = 78

tens and

ones = 92

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 60

tens and

ones = 17

tens and

ones = 21

tens and

ones = 36

tens and

ones = 46

tens and

ones = 84

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 67

tens and

ones = 93

tens and

ones = 14

tens and

ones = 71

tens and

ones = 50

tens and

ones = 48

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 26

tens and

ones = 85

tens and

ones = 32

tens and

ones = 80

tens and

ones = 11

tens and

ones = 23

CHAPTER 6 - PLACE VALUE

Fill in the correct tens and ones for the given numbers,

tens and

ones = 75

tens and

ones = 98

tens and

ones = 59

tens and

ones = 61

tens and

ones = 33

tens and

ones = 47

CHAPTER 6 - PLACE VALUE

TENS AND ONES

$$44 = 4 \underline{\hspace{2cm}}$$

$$4 \underline{\hspace{2cm}}$$

$$92 = 9 \underline{\hspace{2cm}}$$

$$2 \underline{\hspace{2cm}}$$

$$5 = 5 \underline{\hspace{2cm}}$$

$$65 = 6 \underline{\hspace{2cm}}$$

$$5 \underline{\hspace{2cm}}$$

$$80 = 8 \underline{\hspace{2cm}}$$

$$0 \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} = 1 \text{ tens } 3 \text{ ones}$$

$$\underline{\hspace{2cm}} = 8 \text{ tens } 0 \text{ ones}$$

$$\underline{\hspace{2cm}} = 0 \text{ tens } 9 \text{ ones}$$

$$\underline{\hspace{2cm}} = 3 \text{ tens } 3 \text{ ones}$$

CHAPTER 6 - PLACE VALUE

TENS AND ONES

34 = 3 _____

4 _____

72 = 7 _____

2 _____

50 = 5 _____

0 _____

69 = 6 _____

9 _____

8 = 8 _____

_____ = **2 tens 3 ones**

_____ = **6 tens 0 ones**

_____ = **0 tens 4 ones**

_____ = **3 tens 1 ones**

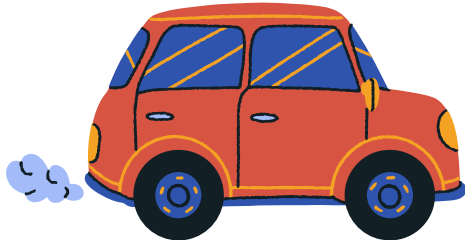
CHAPTER 7 - WEIGHTS

CHAPTER 7 - WEIGHTS

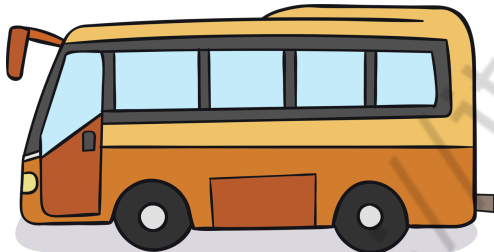
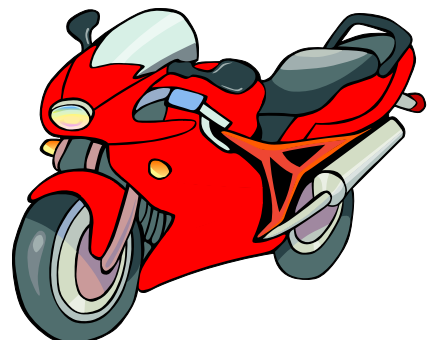
HEAVY VS LIGHT

Tick the heavy one and cross out the light one in each section

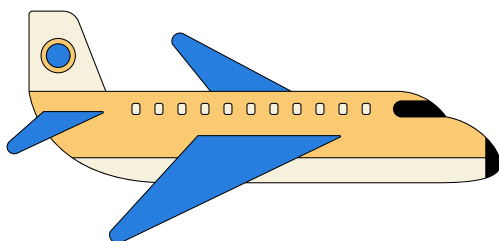
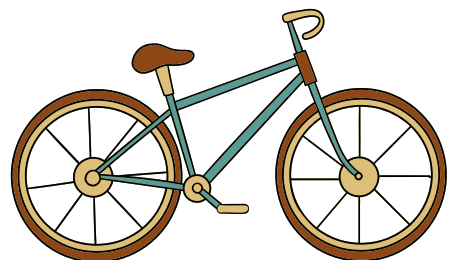
1.

☐☐

2.

☐☐

3.

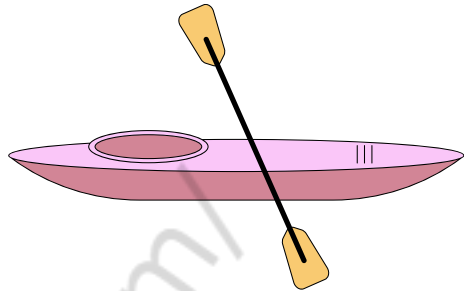
☐☐

CHAPTER 7 - WEIGHTS

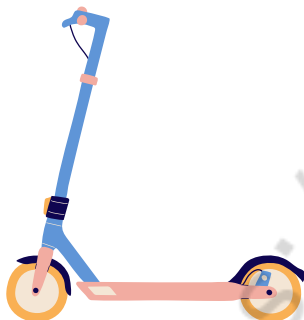
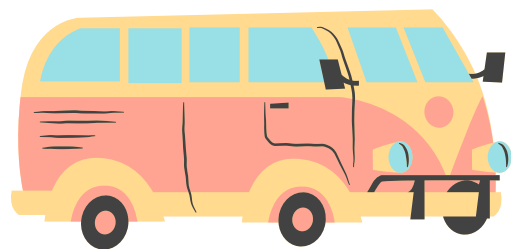
HEAVY VS LIGHT

Tick the heavy one and cross out the light one in each section

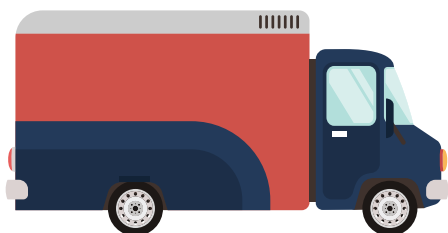
4.

☐☐

5.

☐☐

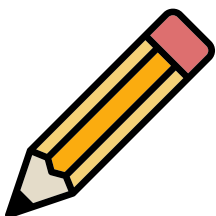
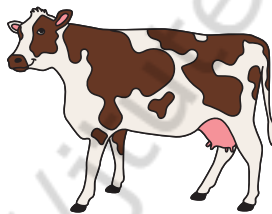
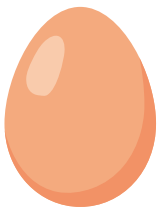
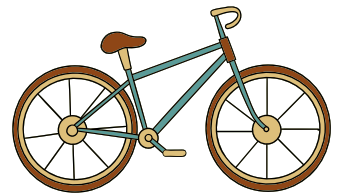
6.

☐☐

CHAPTER 7 - WEIGHTS

ORDERING WEIGHT

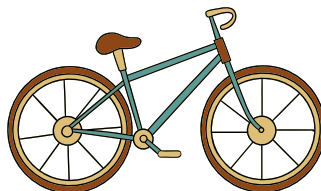
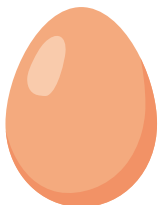
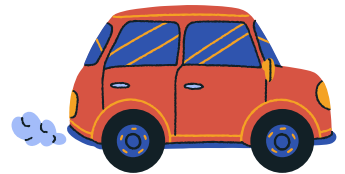
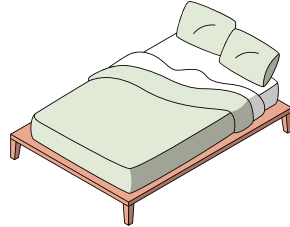
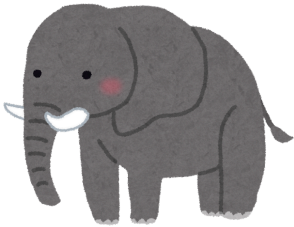
Order the items in each row from 1 to 3. Use the 1 for the lightest item and 3 for the heaviest.



CHAPTER 7 - WEIGHTS

ORDERING WEIGHT

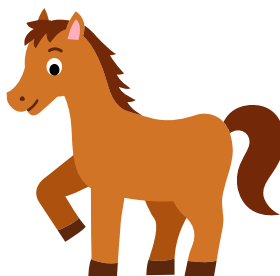
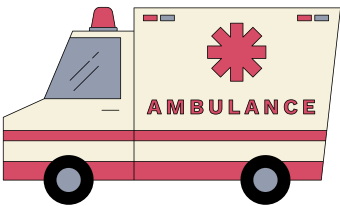
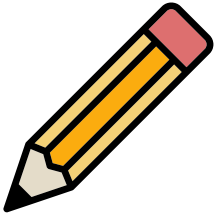
Order the items in each row from 1 to 3. Use the 1 for the lightest item and 3 for the heaviest.



CHAPTER 7 - WEIGHTS

ORDERING WEIGHT

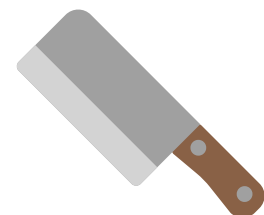
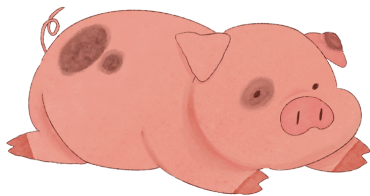
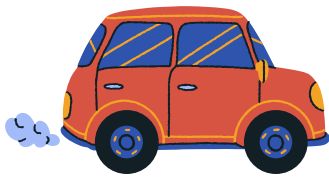
Order the items in each row from 1 to 3. Use the 1 for the lightest item and 3 for the heaviest.



CHAPTER 7 - WEIGHTS

ORDERING WEIGHT

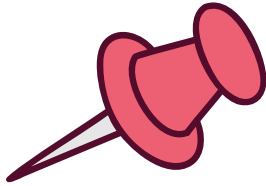
Order the items in each row from 1 to 3. Use the 1 for the lightest item and 3 for the heaviest.



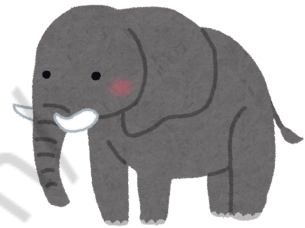
CHAPTER 7 - WEIGHTS

HEAVY OR LIGHT?

Are the following items **heavy** or **light** in your opinion.

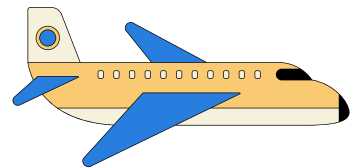


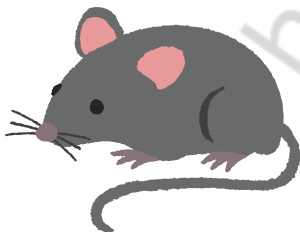


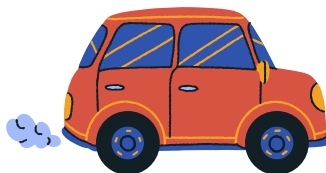










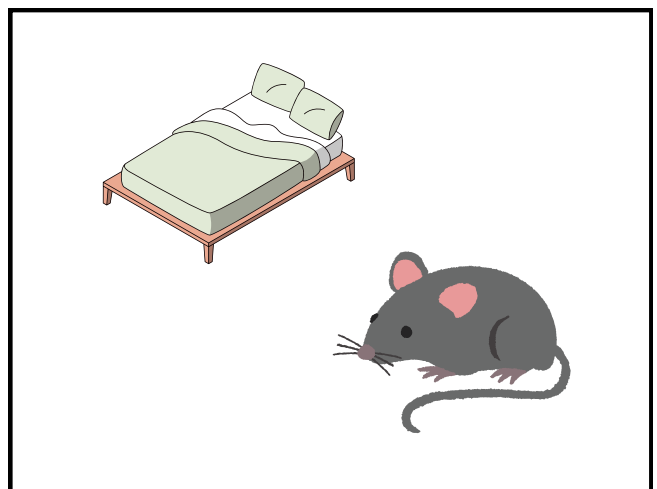
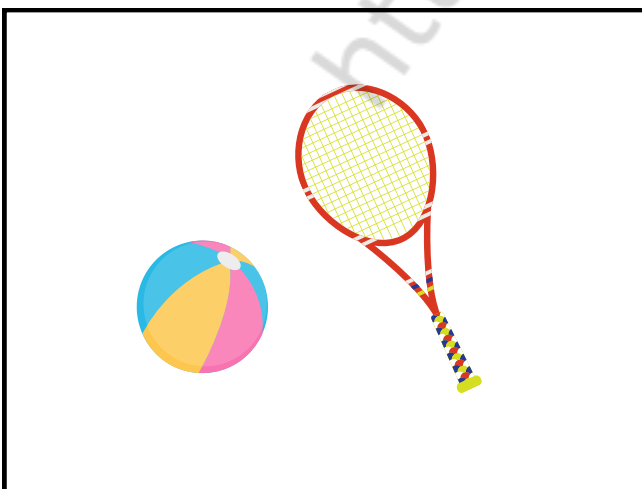
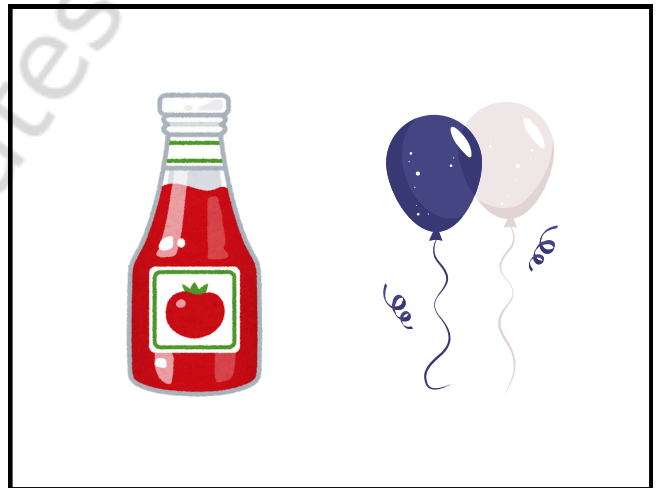
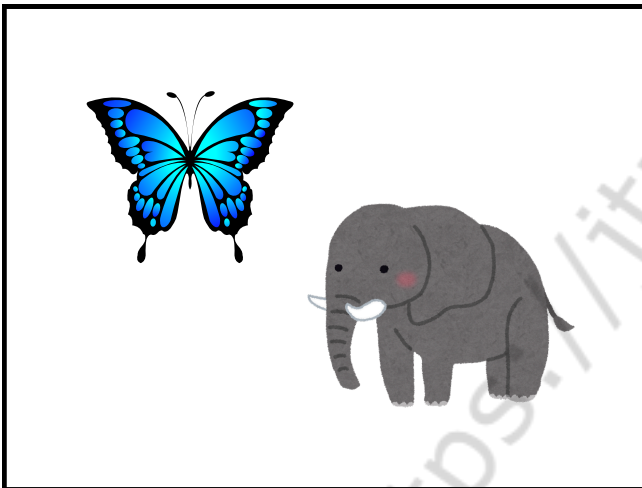
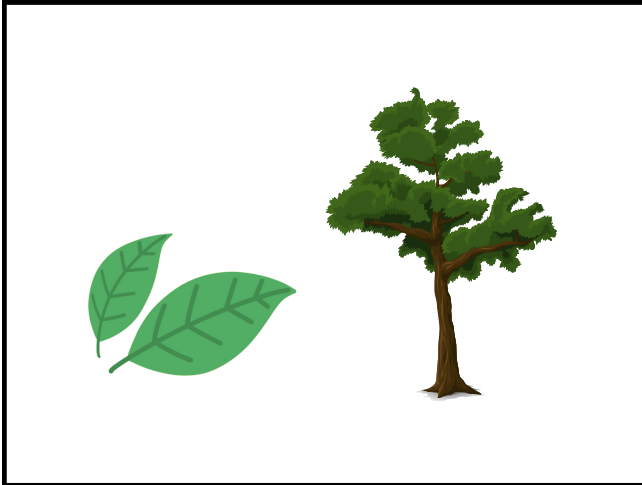




CHAPTER 7 - WEIGHTS

WHICH ONE IS LIGHTER?

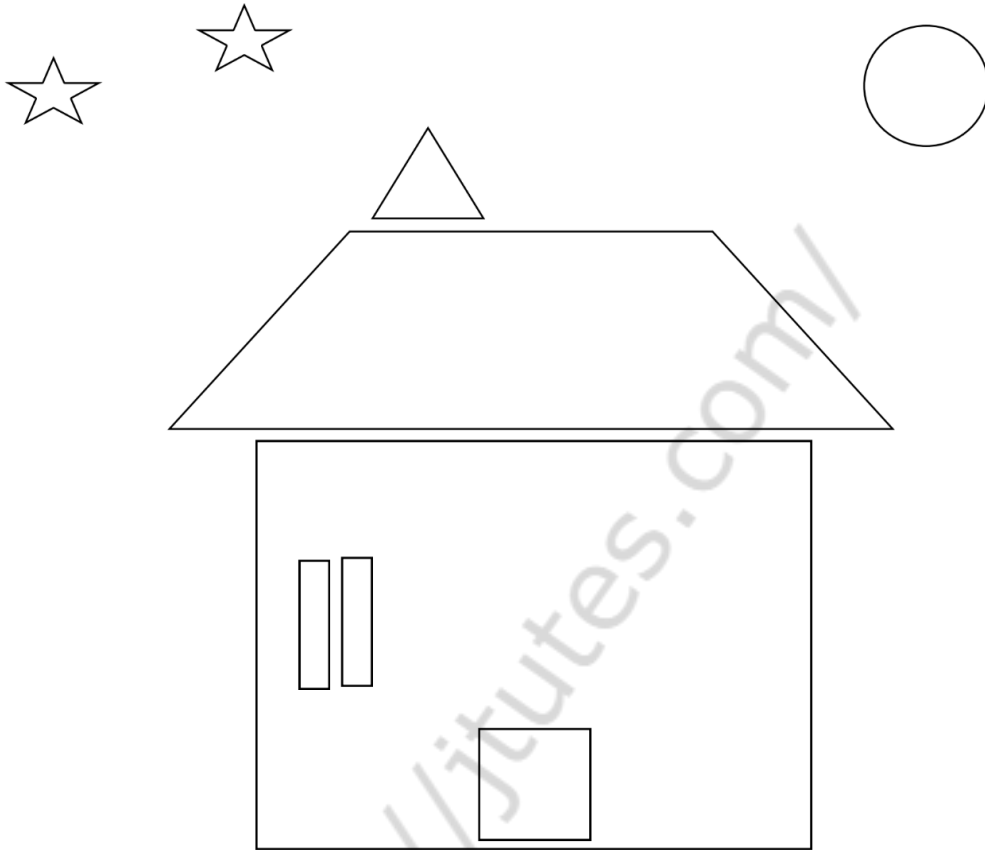
Circle the lighter items.

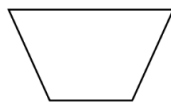


CHAPTER 8 - COUNTING SHAPES

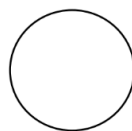
CHAPTER 8 - COUNTING SHAPES

How many times each shape is used?







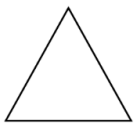
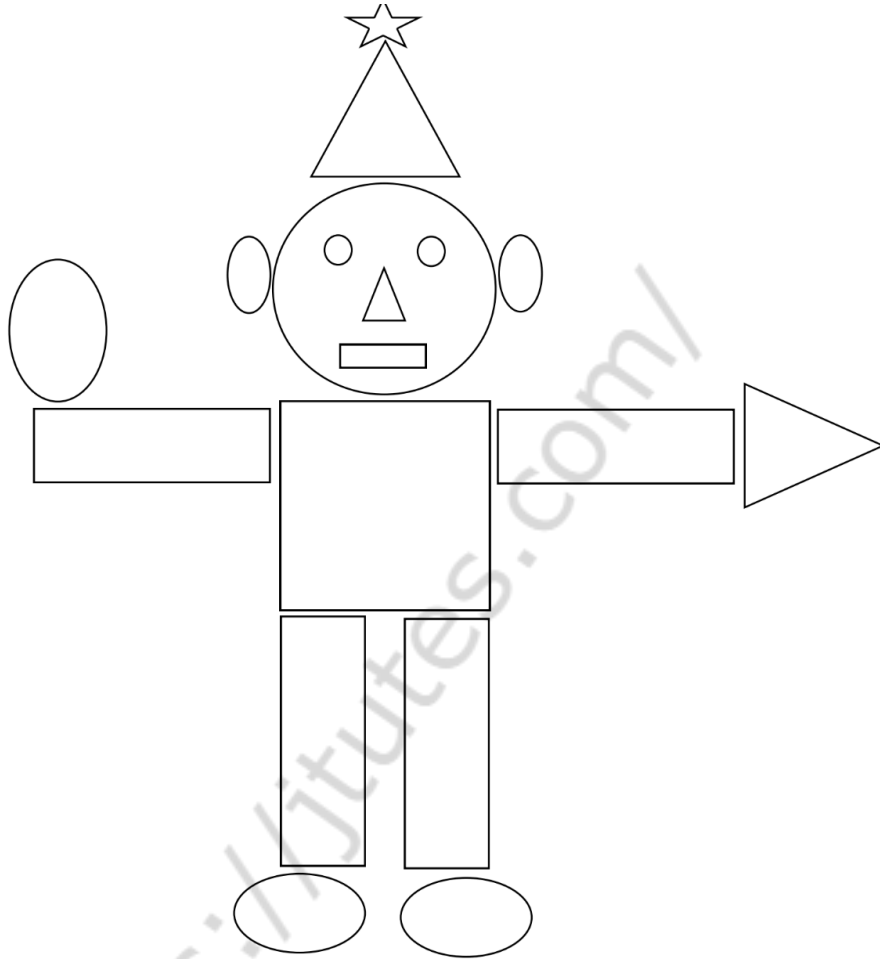






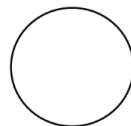
CHAPTER 8 - COUNTING SHAPES

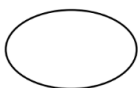
How many times each shape is used?







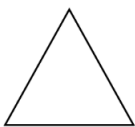
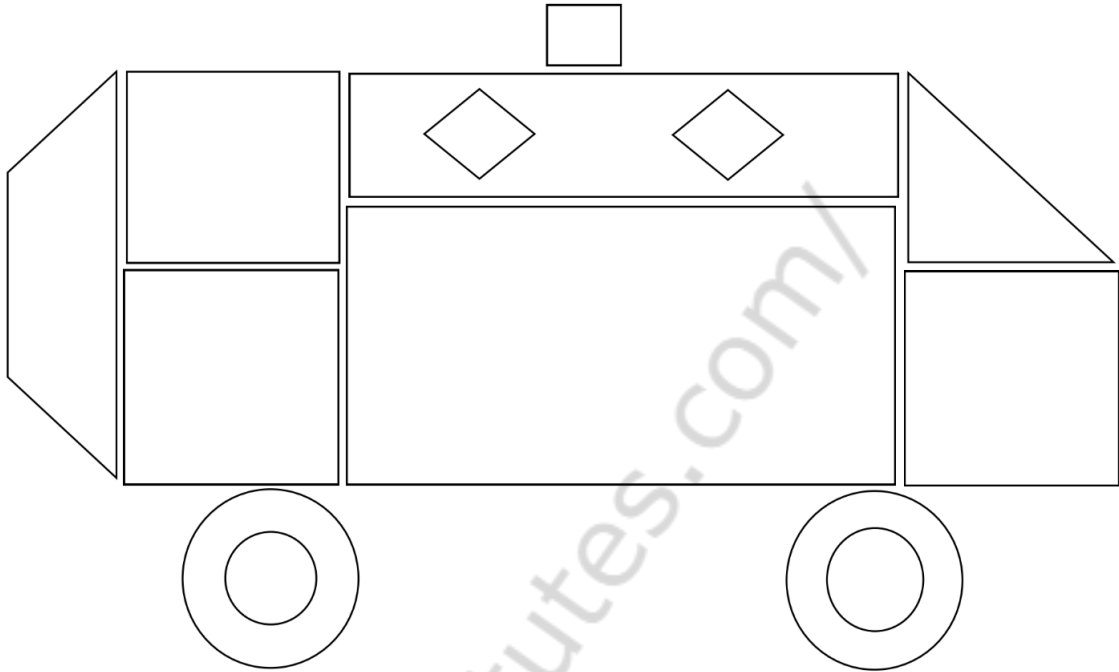




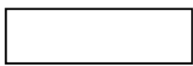


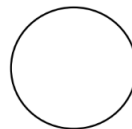
CHAPTER 8 - COUNTING SHAPES

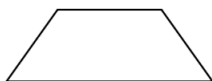
How many times each shape is used?

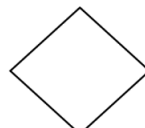






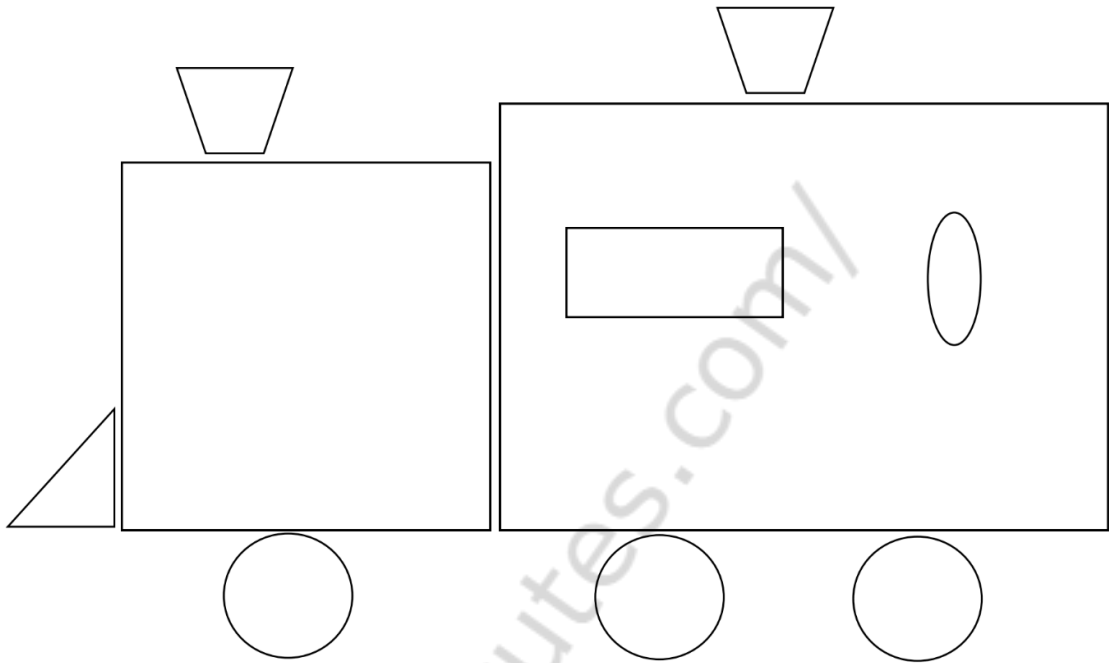


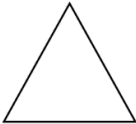
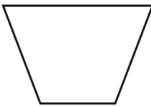
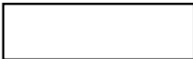
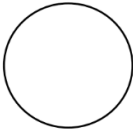

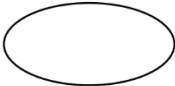




CHAPTER 8 - COUNTING SHAPES

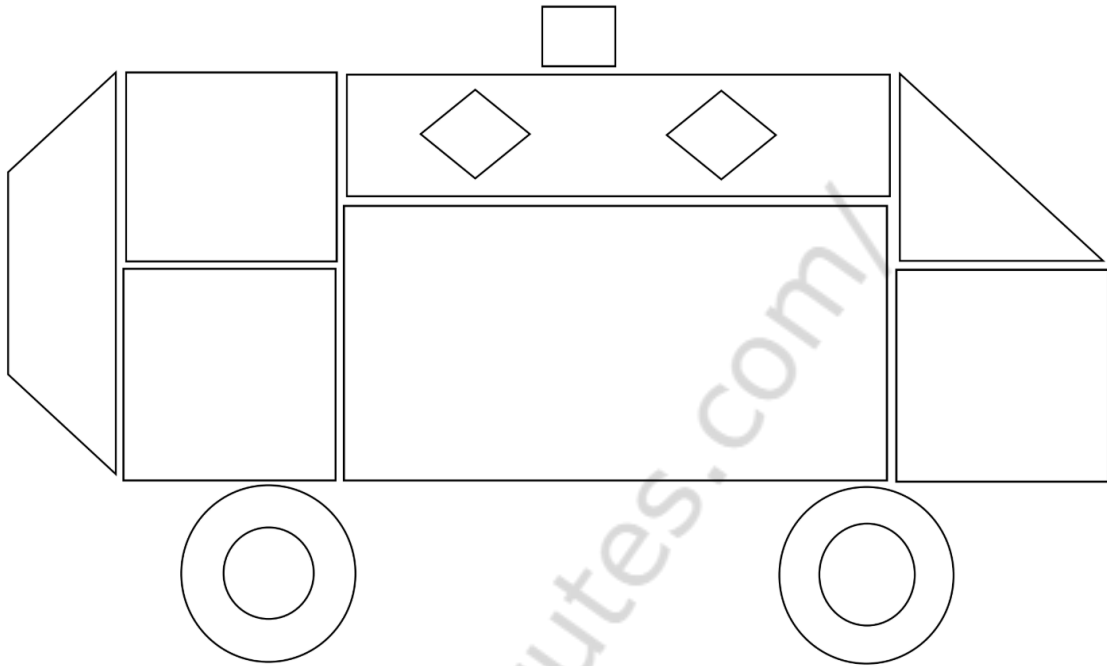
How many times each shape is used?



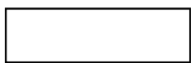
	_____		_____
	_____		_____
	_____		_____

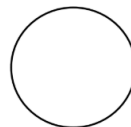
CHAPTER 8 - COUNTING SHAPES

How many times each shape is used?

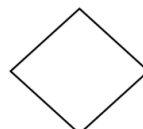






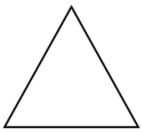
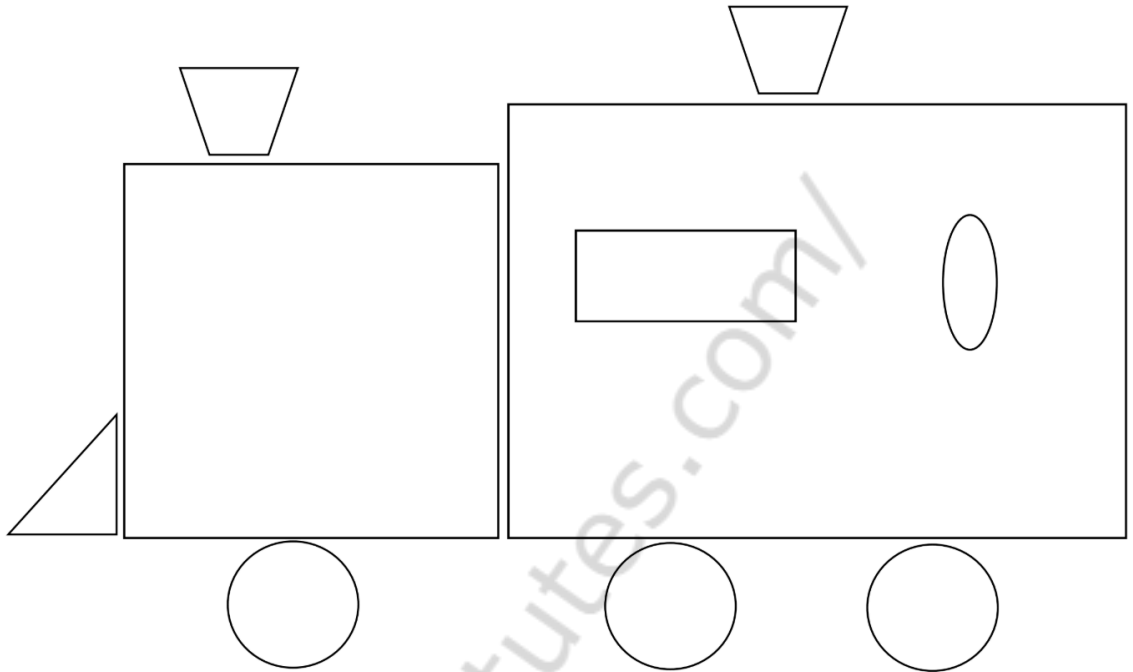


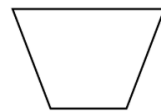


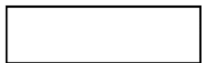


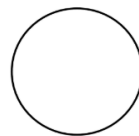
CHAPTER 8 - COUNTING SHAPES

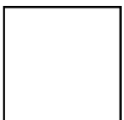
How many times each shape is used?









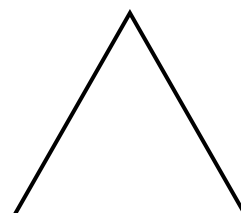
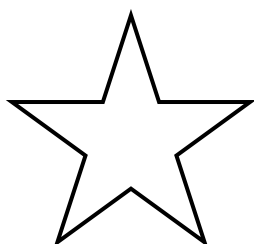
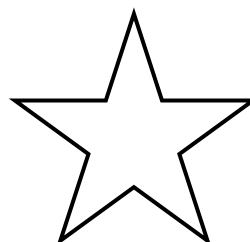
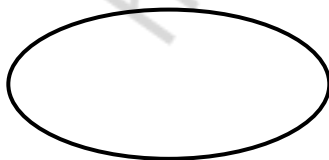
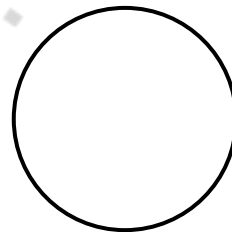
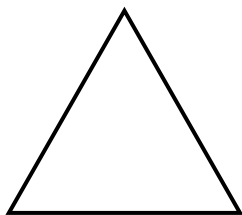
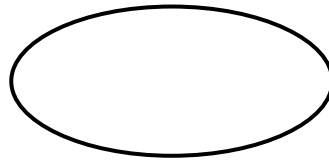
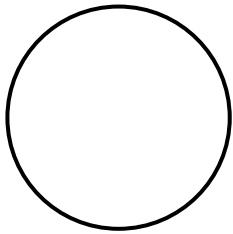




CHAPTER 8 - COUNTING SHAPES

MATCHING 2-D SHAPES

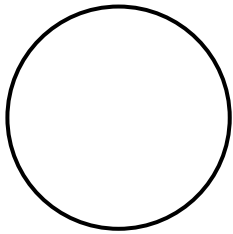
Draw a line between the same shapes.



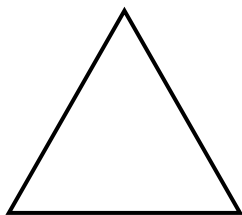
CHAPTER 8 - COUNTING SHAPES

MATCHING SHAPES TO NAMES (2-D)

Draw a line between a shape and its name.



square



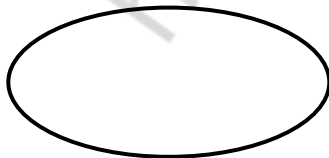
oval



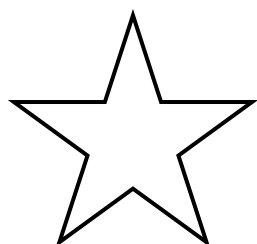
circle



star



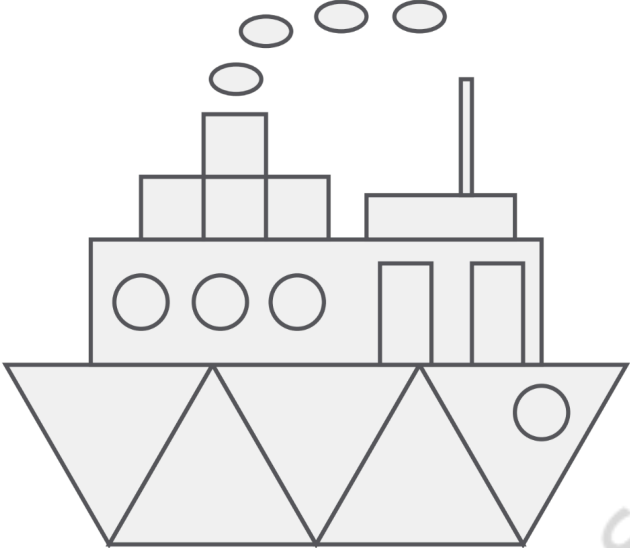
triangle



rectangle

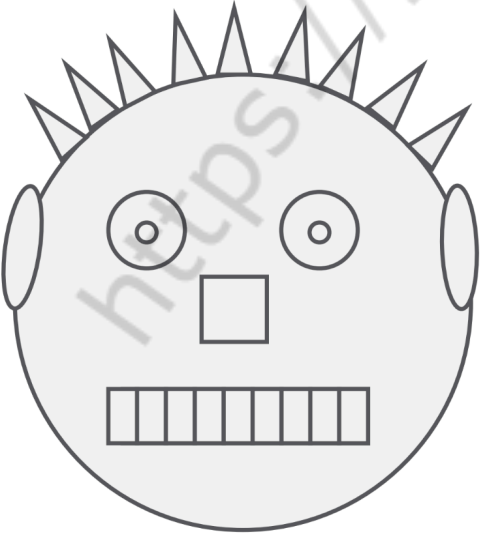
CHAPTER 8 - COUNTING SHAPES

Count the basic shapes in each figure.



A ship constructed from various geometric shapes. The hull is a large triangle divided into four smaller triangles. The superstructure consists of several rectangles and squares. Three circles represent portholes. A single vertical rectangle represents a chimney. Four ovals represent smoke coming from the chimney.

squares	_____
rectangles	_____
triangles	_____
circles	_____
ovals	_____
stars	_____



A face constructed from various geometric shapes. The head is a large circle. The eyes are circles with smaller circles inside. The nose is a square. The mouth is a horizontal row of eight small rectangles. The ears are ovals. The hair is a row of ten triangles along the top of the head.

squares	_____
rectangles	_____
triangles	_____
circles	_____
ovals	_____
stars	_____