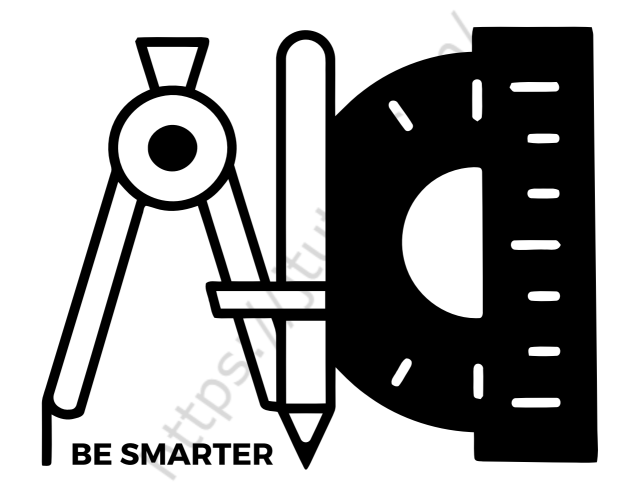
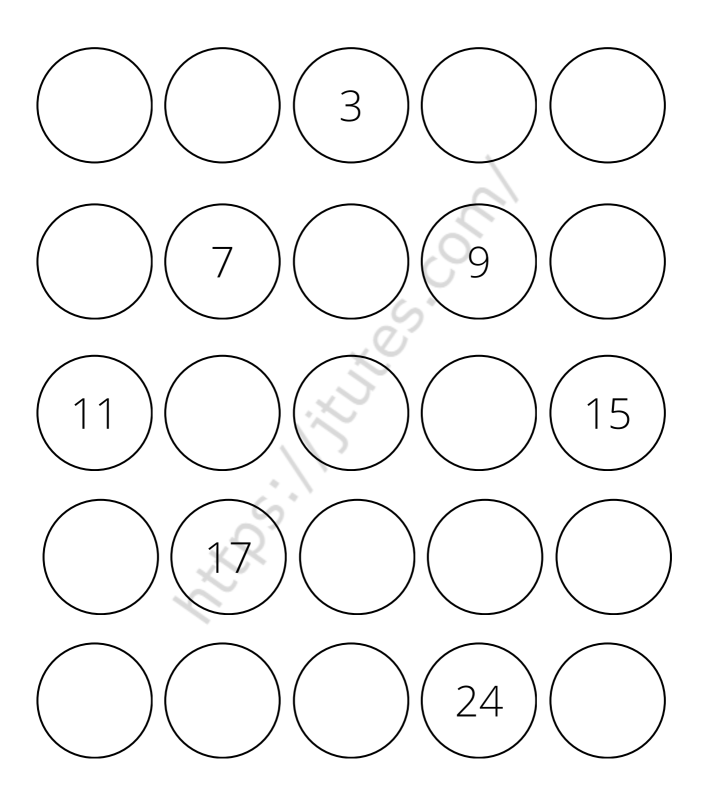
J-TUTES



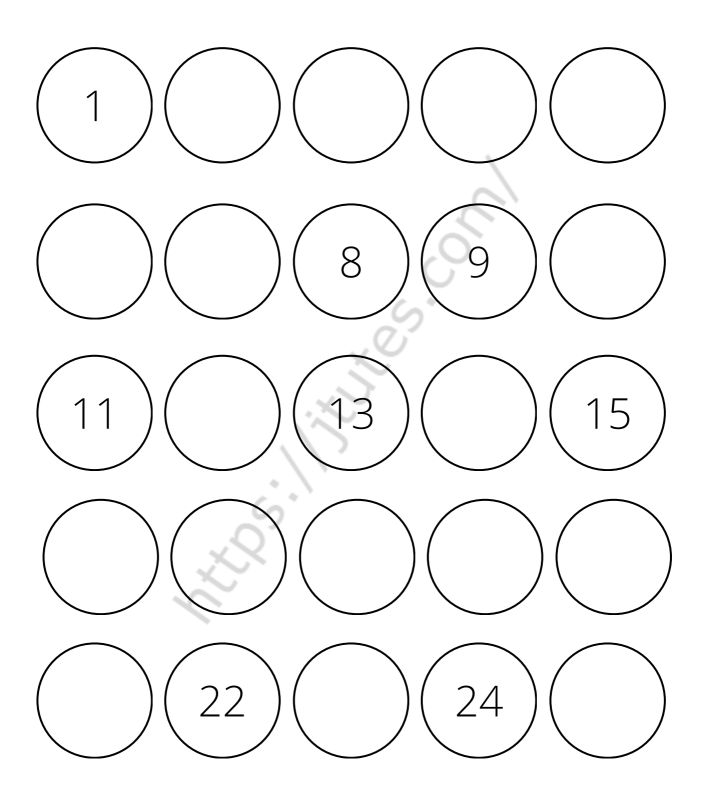
YEAR 1 WORKBOOK

TERM 1 SYLLABUS

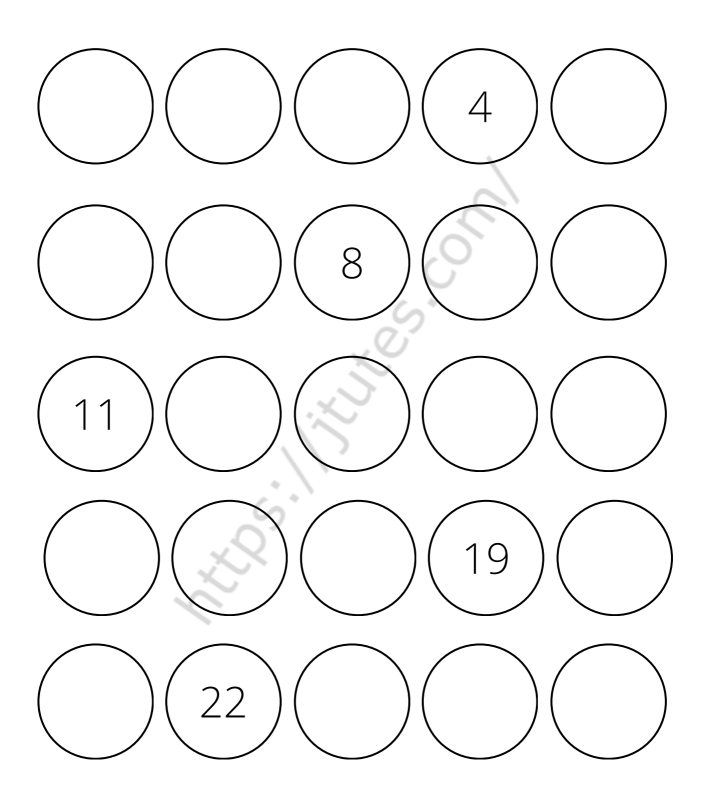
Fill in the missing numbers.



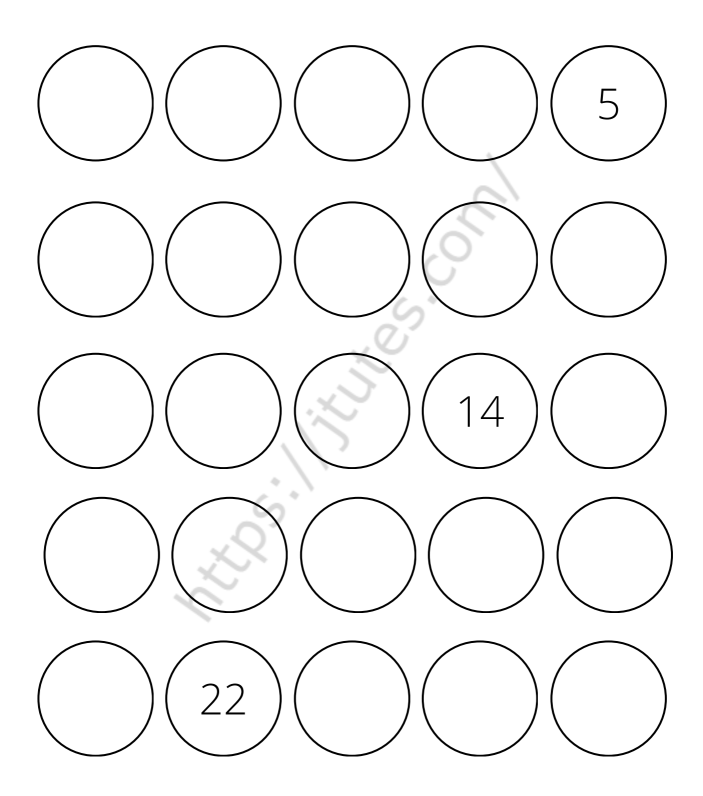
Fill in the missing numbers.



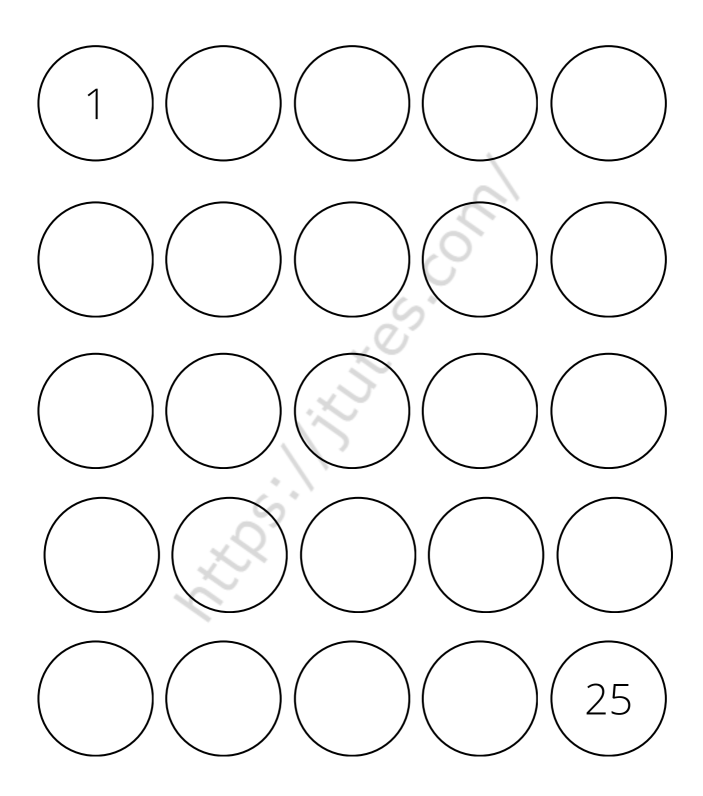
Fill in the missing numbers.



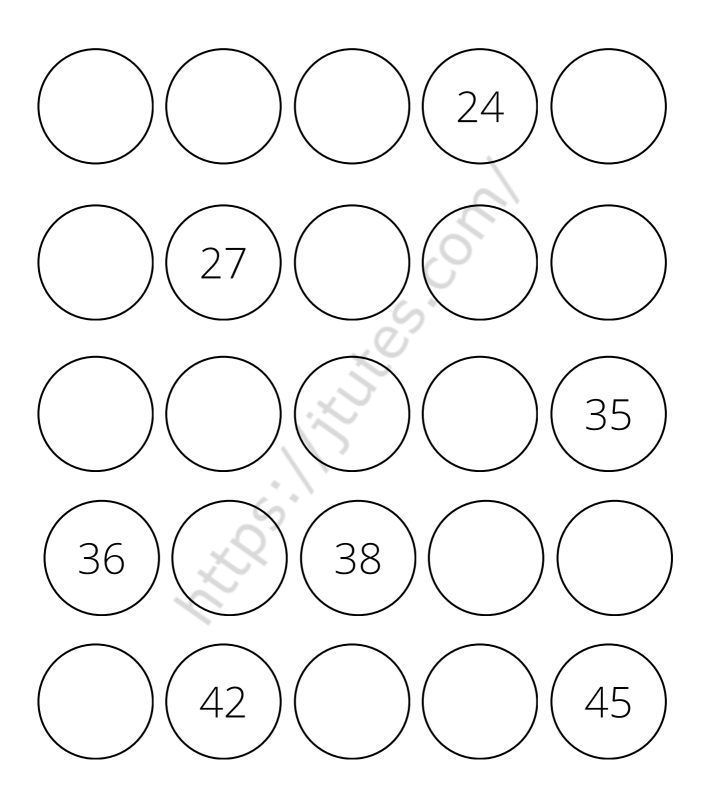
Fill in the missing numbers.



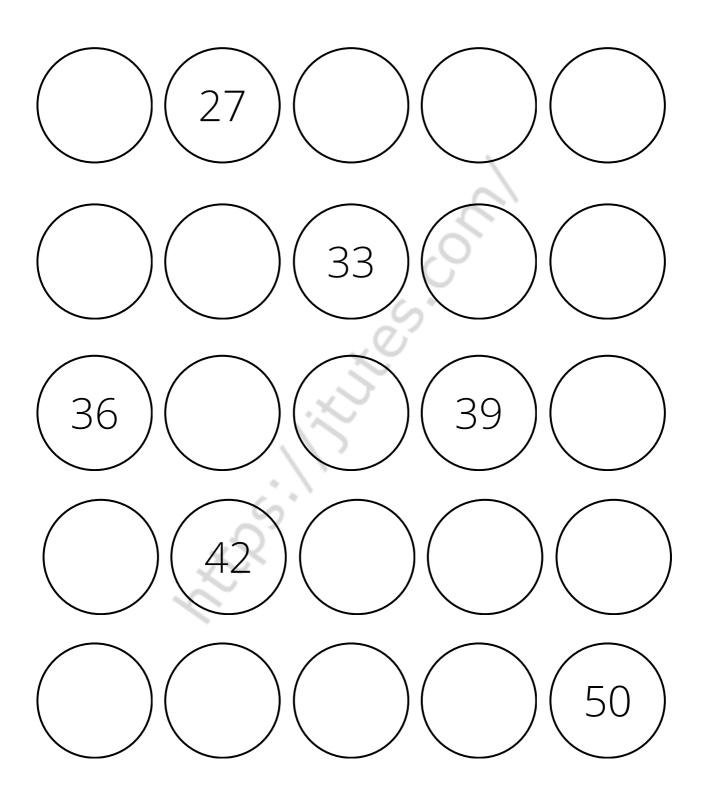
Fill in the missing numbers.



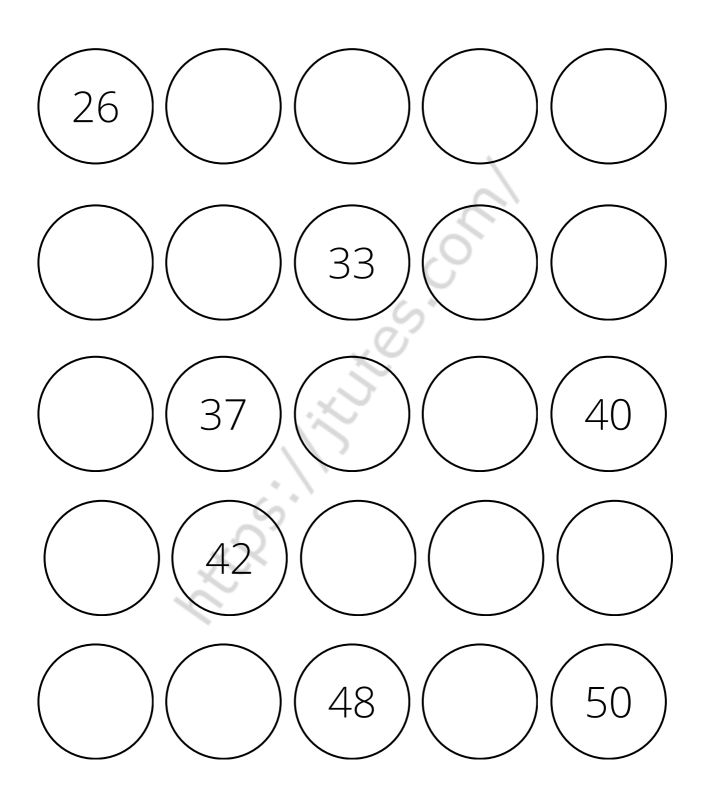
Fill in the missing numbers.



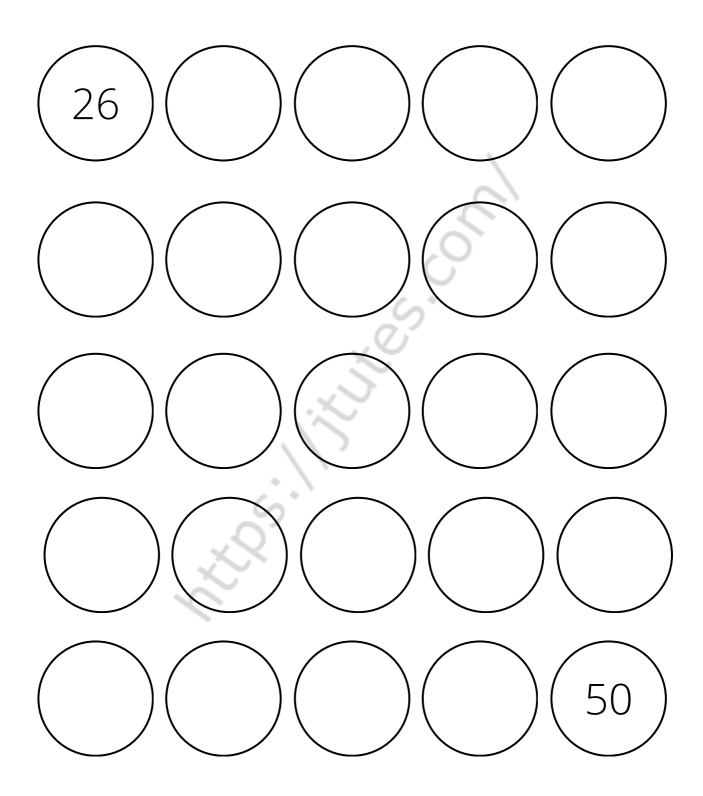
Fill in the missing numbers.



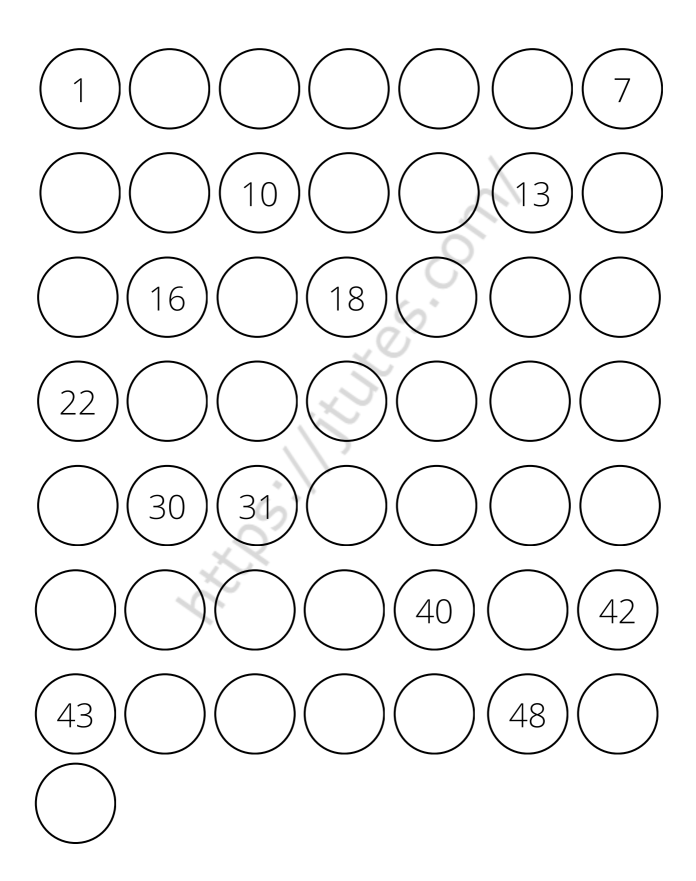
Fill in the missing numbers.



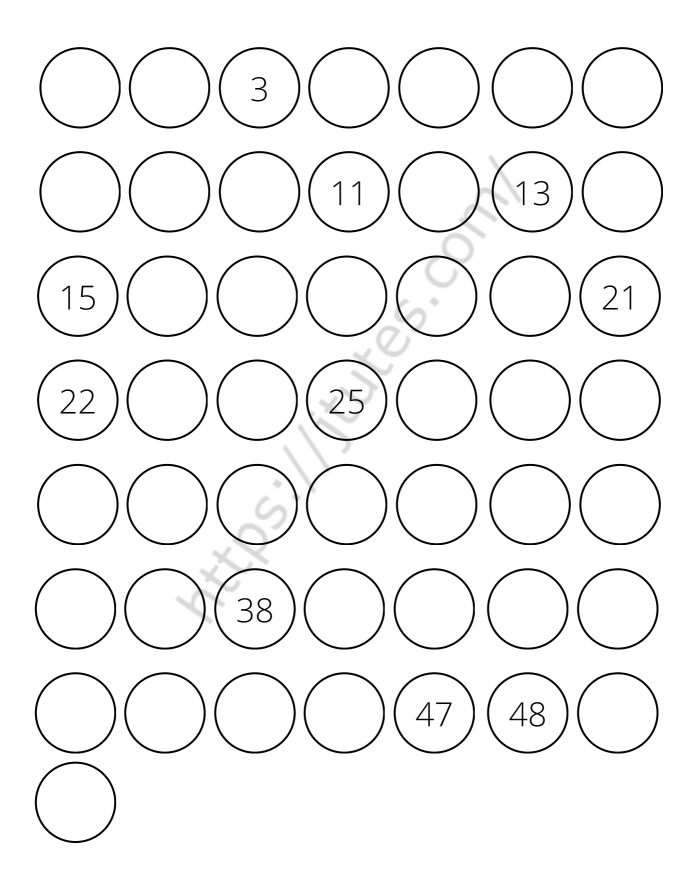
Fill in the missing numbers.



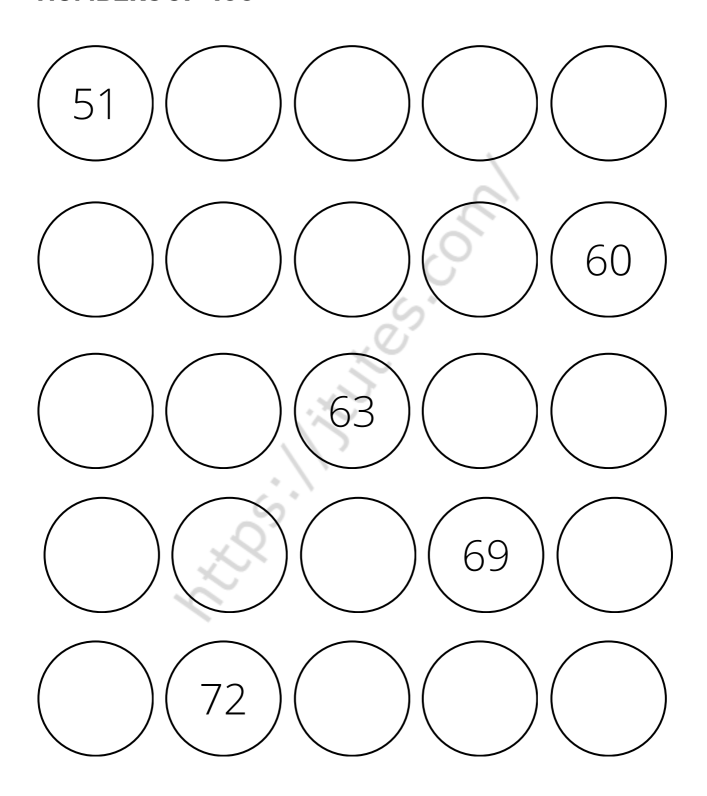
Fill in the missing numbers.



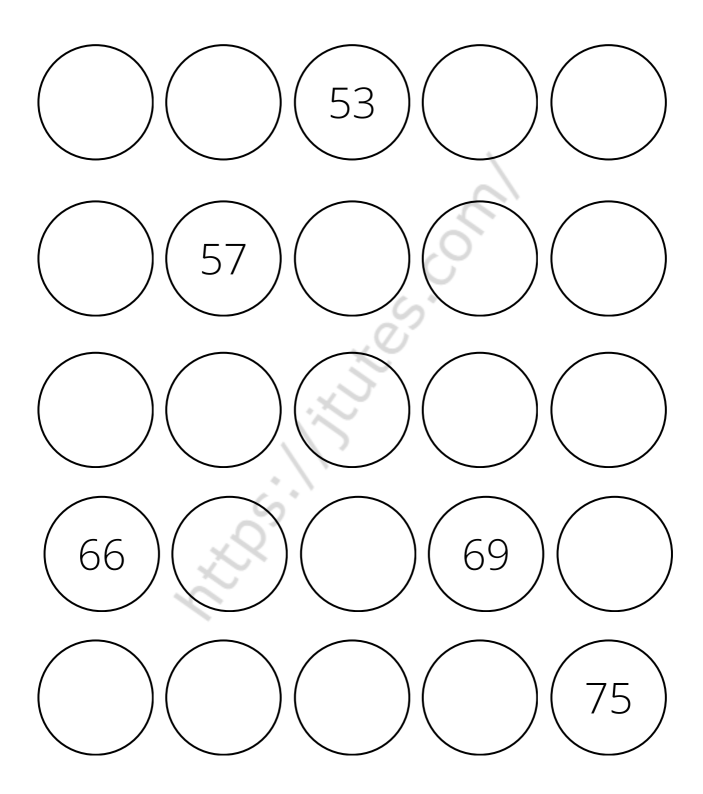
Fill in the missing numbers.



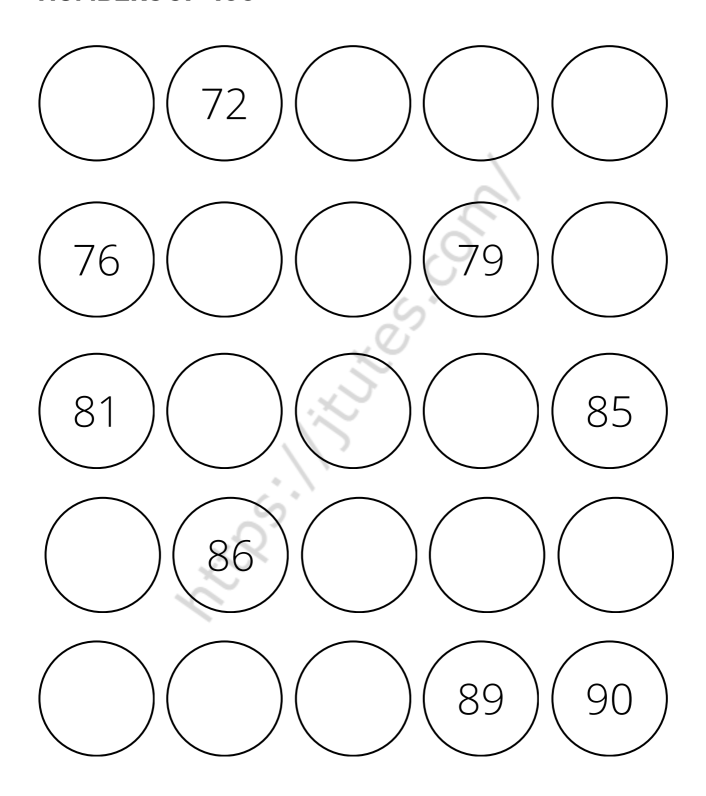
Fill in the missing numbers.



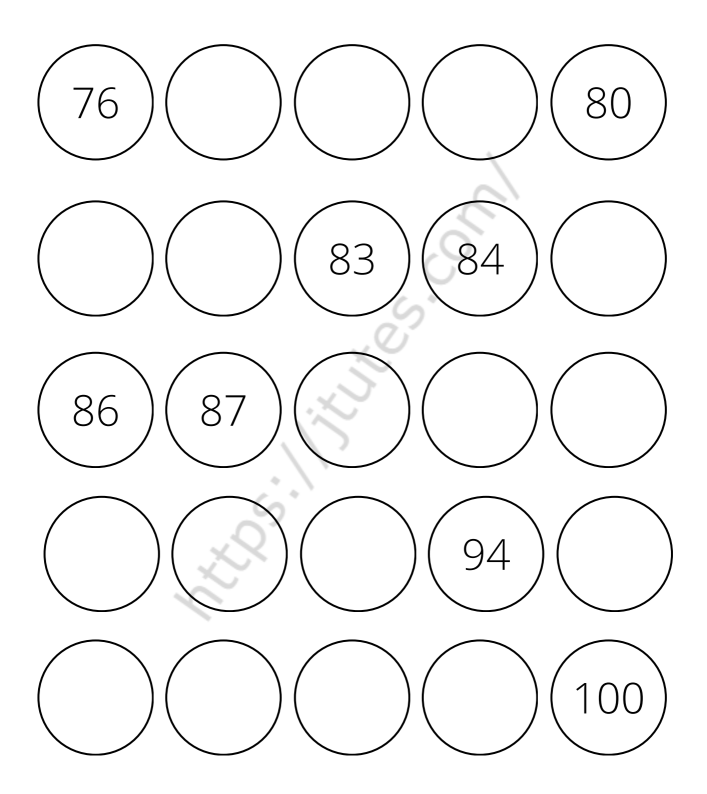
Fill in the missing numbers.



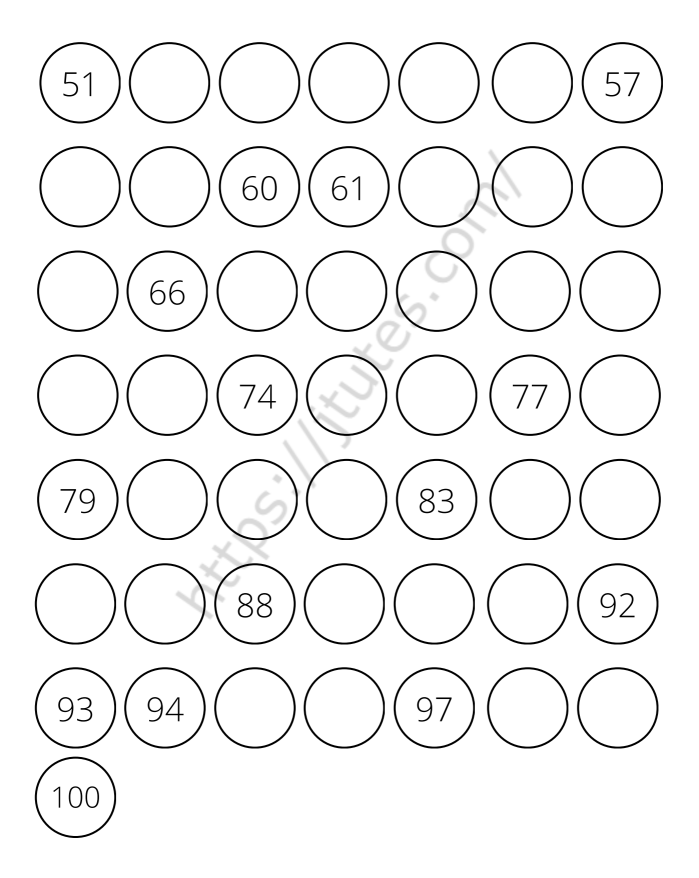
Fill in the missing numbers.



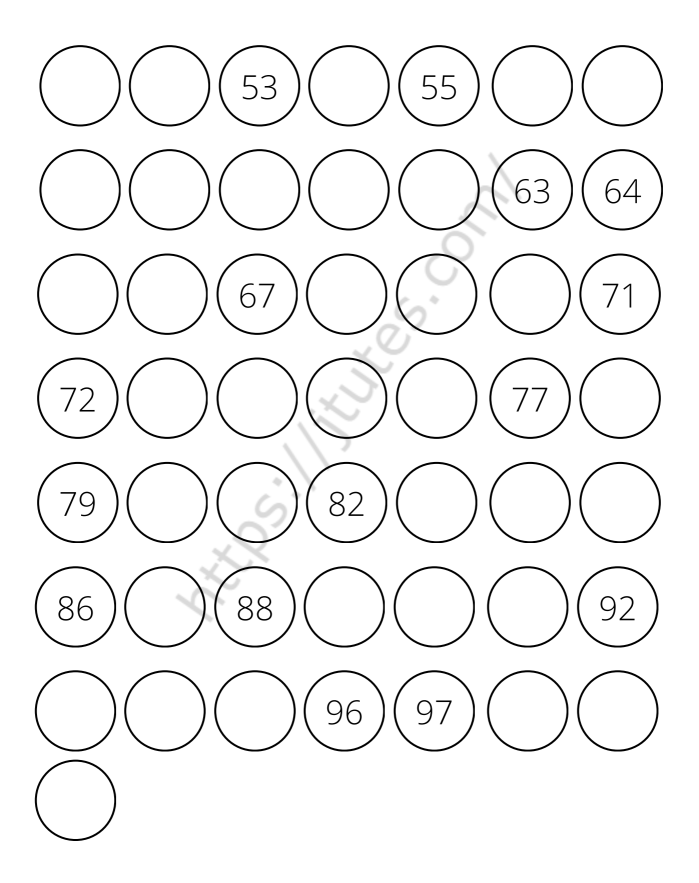
Fill in the missing numbers.



Fill in the missing numbers.



Fill in the missing numbers.



Fill in the missing numbers.

2			5		
		13	14		
22		~0	5.		28
33		35			
	41			44	
52		55			58
	63		65		

Fill in the missing numbers. NUMBERS 1 - 100 (BACKWARDS)

	9				5	
15			12	11		
		29	28	5.0	26	
40			37	36		
53	52	5				
		68		66		
85				81		

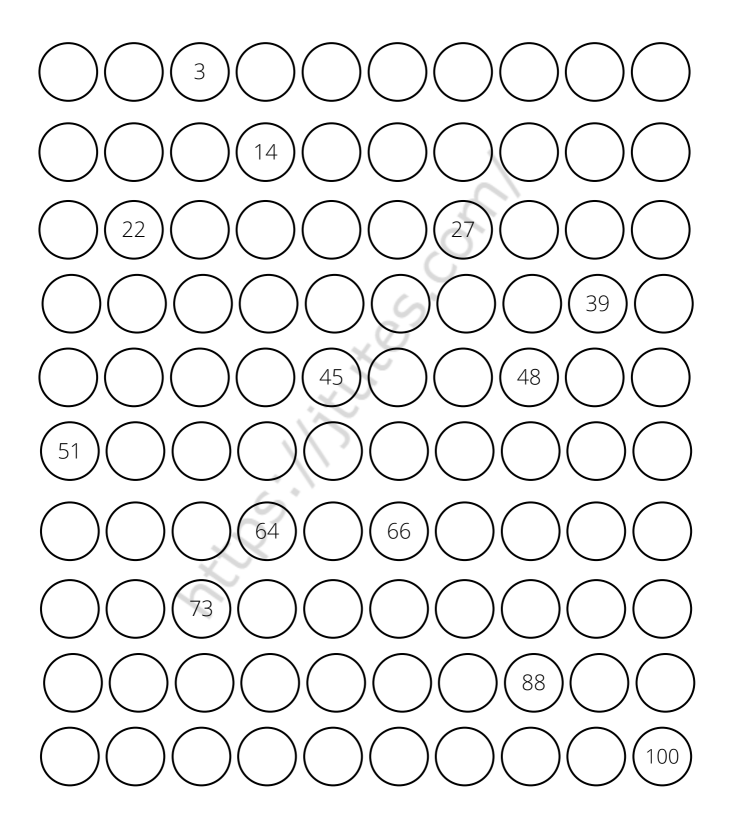
Fill in the missing numbers. NUMBERS 1 - 100 (BACKWARDS)

28	27			24		
	57		55	54		
		49	×	5	46	
	7 8		76	75		
99	, ×,	SOC			93	
	10					5
83				79		

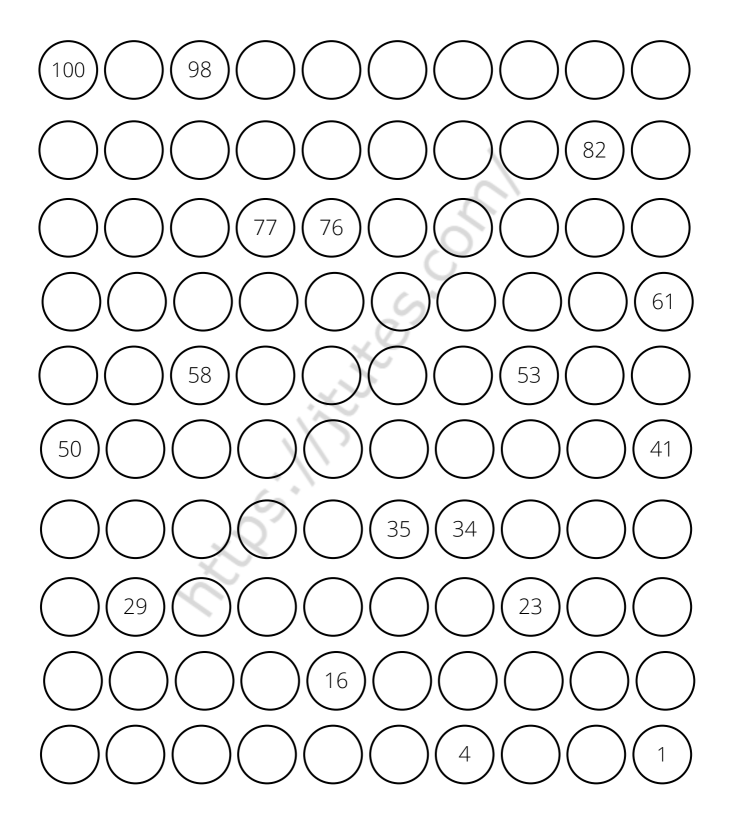
Fill in the missing numbers. NUMBERS 1 - 100 (MIX)

16	15			12		10
48	47			44		
	8	9	× C	<i>b</i> .	12	
22			19	18		
45	5 ×.	47			50	
	15			12		10
90		88				84

Fill in the missing numbers. COUNT BY 1 FROM 1 TO 100



Fill in the missing numbers. COUNT BY 100 FROM 100 TO 1



Circle the correct number of shapes

1. Circle 3 hearts









2. Circle 7 circles









3. Circle 4 stars





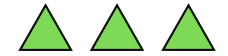




4. Circle 2 circles







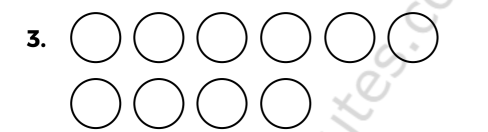










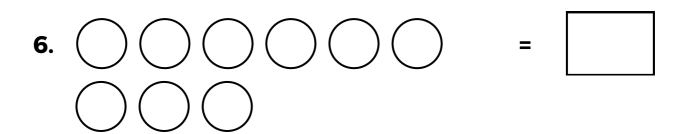


=	

4.	

=	

5 .	

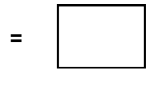


















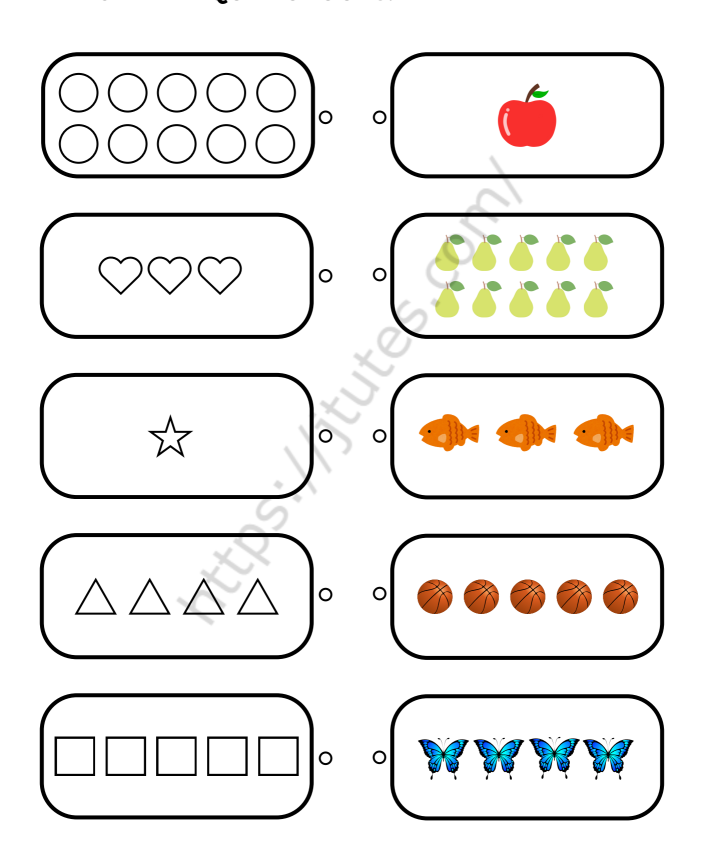
Draw and use the shapes given below

3	
5	
4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
1	
7	
6	

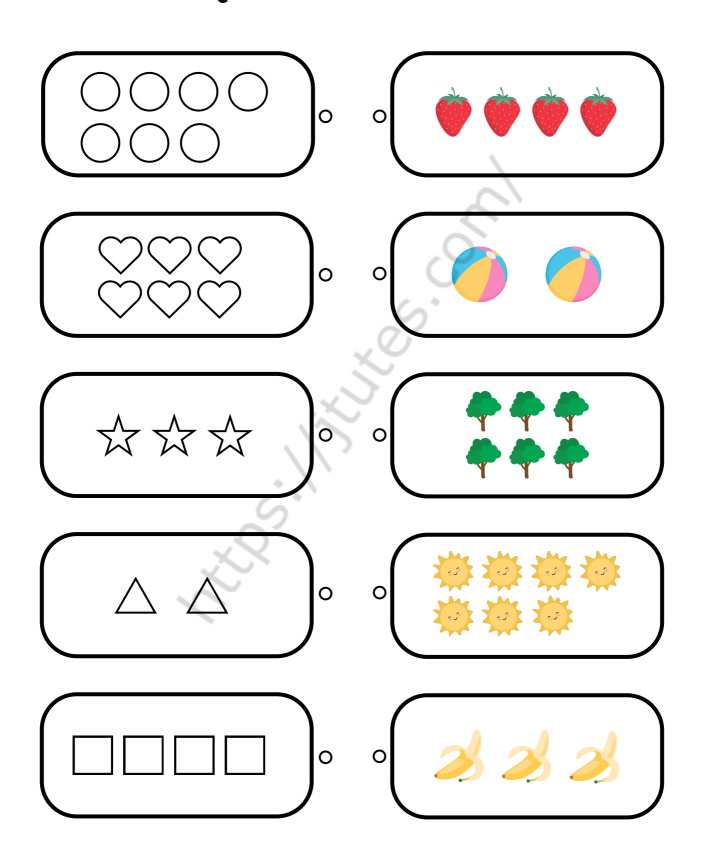
Draw and use the shapes given below

2	
4	
5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8	
6	
7	

Count and Match MATCH THE EQUAL GROUPS.



Count and Match MATCH THE EQUAL GROUPS.



TEN FRAMES

How many counters are there?

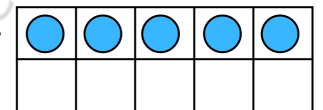
a.

b.

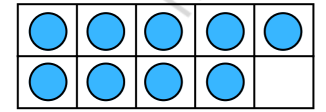
C.

		1.4

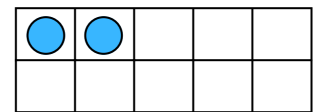
d.



e.



f.



CHAPTER 2 - COUNTING

TEN FRAMES

How many counters are there?

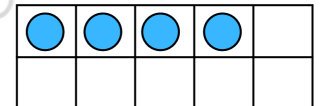
g.

h.

i.

		15.8

T.

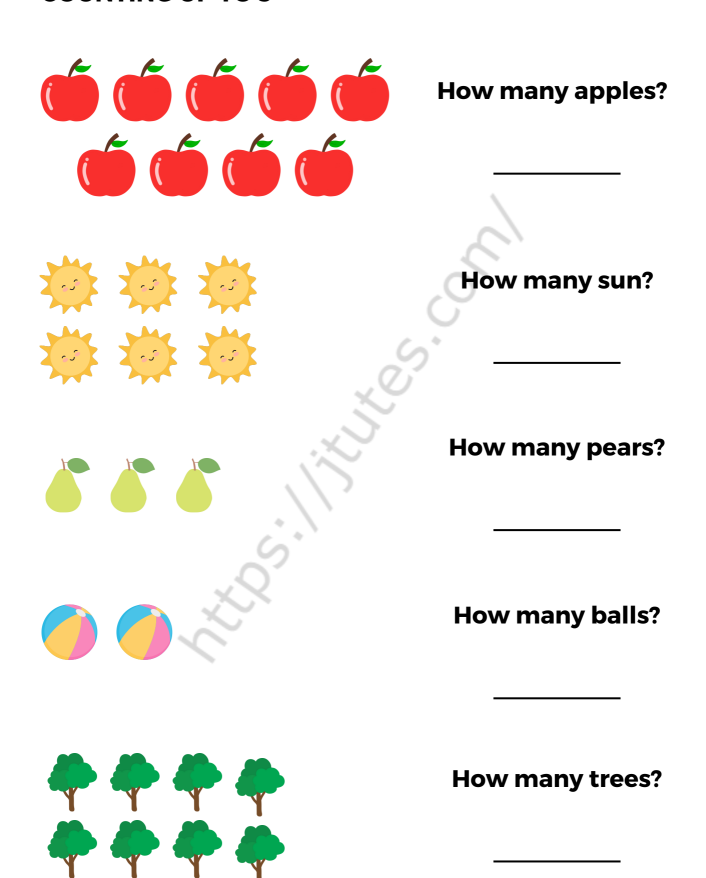


k.

I.

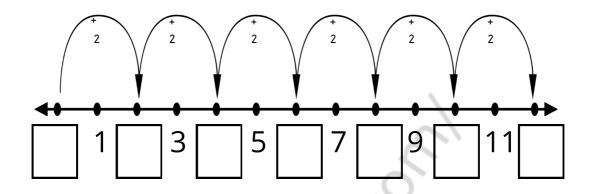
CHAPTER 2 - COUNTING

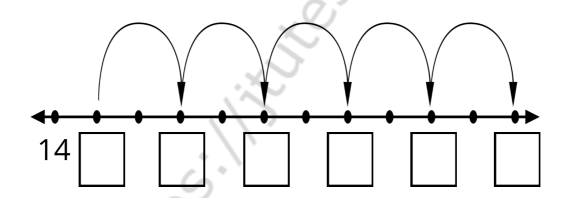
COUNTING UP TO 9

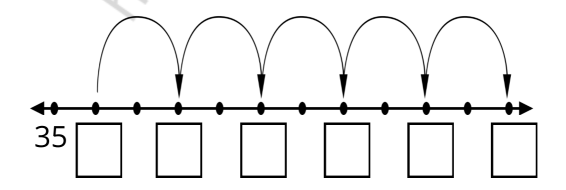


COUNT BY 2S

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







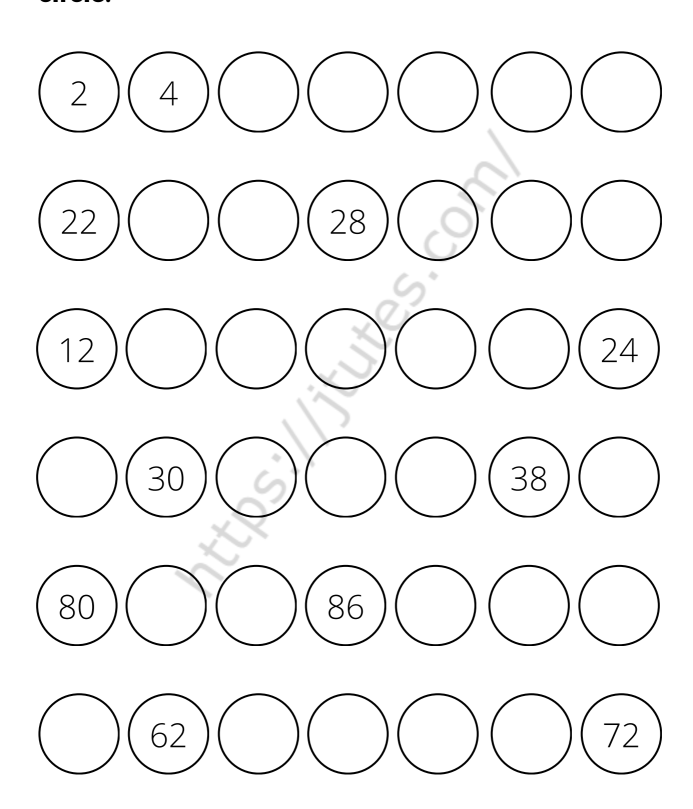
COUNT BY 2S

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

2		6			12	
26			32	0		
	10			16		
30		5			40	
	Š	18				26
14			20			

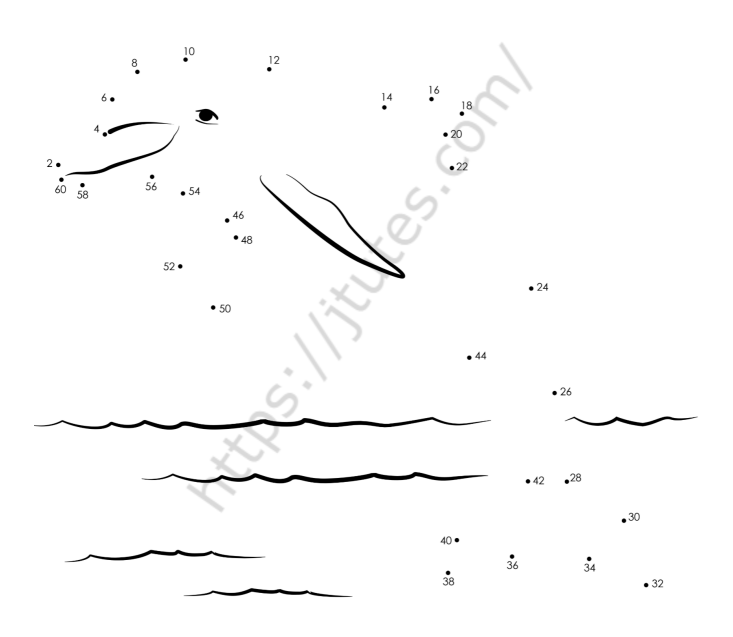
COUNT BY 2S

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

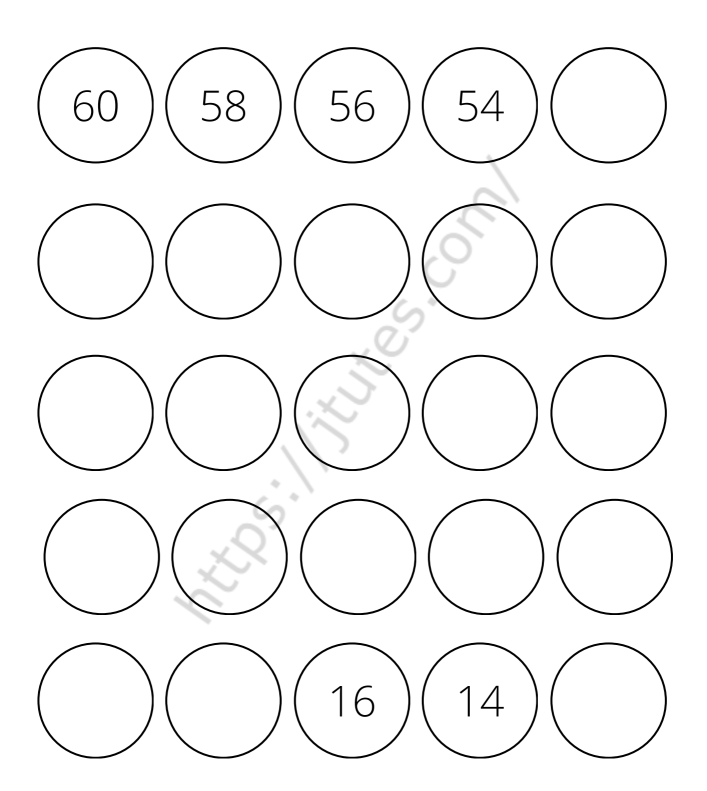


DOT-TO-DOT

Count by 2s. Connect the dots and color.



COUNT BY 2S Count back by



COUNT BY 2S Number Chart - counting backwards by 2's

100	98	96			
				5	
80			74	72	
				2	
	58			52	
)		
	38	5		32	
	- 2	Ċ.			
	<	16			8
20			14		

COUNT BY 2S Skip counting backwards by 2's

80		76		72	2		
	62				405		
48			/	SOZZ			34
	30	28			22	20	
			10				

COUNT BY 2S

2	4			10	
				5	
64		68		72	
			0	5.	
30					42
			5		
	7 8	S.		84	
	- 2				
84					
04				92	
				92	

COUNT BY 2S

2				10	
				5	
22				30	
				S'	
42			, <u>, , , , , , , , , , , , , , , , , , </u>	50	
		, \	7		
62		5		70	
	- 2	CK			
72	6			80	
82				90	

COUNT BACK BY 2S

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

22				14		
				5		
		34		0		26
			- 0	5		
	18			12		
30		S.			20	
	×	Ċ.				
	68					58
				<u>, </u>		
100				92		

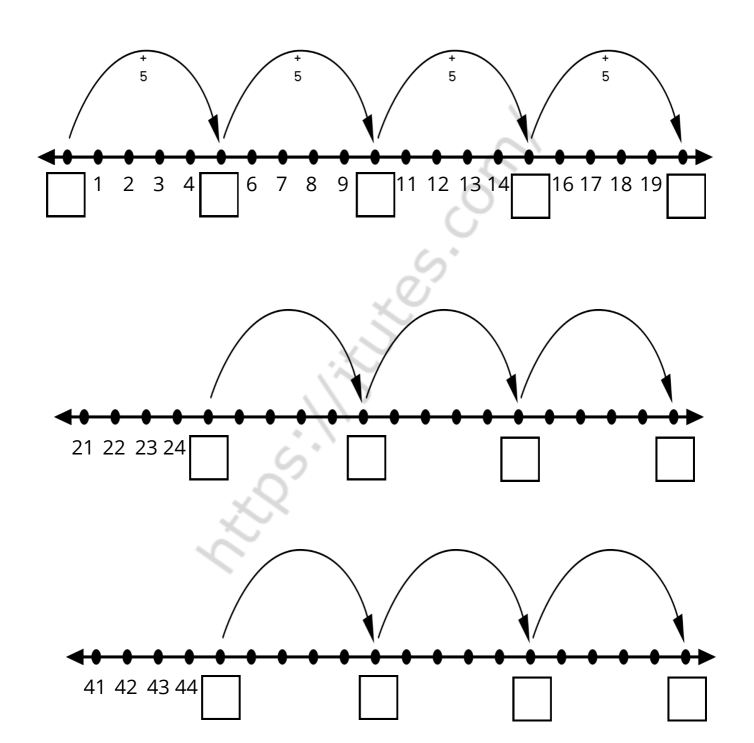
COUNT BACK BY 2S

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

20	18			12		
84		80		76		
	52				44	
76		Si	70			
	88					78
36				28		

COUNT BY 5S

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



COUNT BY 10S

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

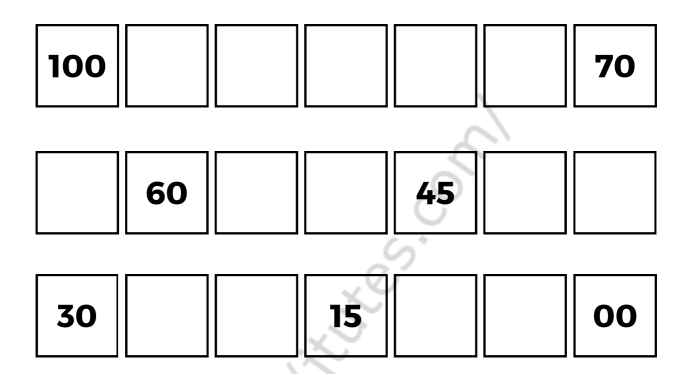
0	10	20				
				_		
80				0	130	
				5°		
430						
			5			
520	30	5				
	- 2	CX				
780	6					
20			14			

COUNT BY 10S

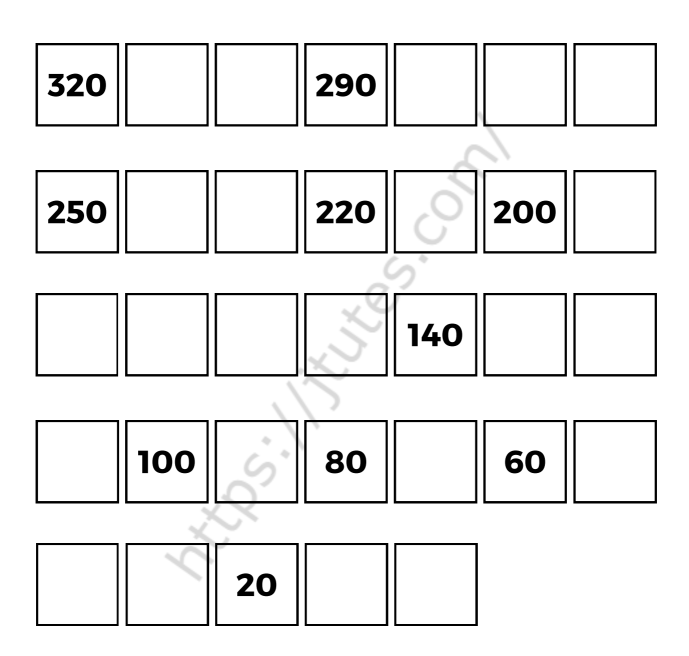
Count by 10s and fill in the missing numbers in the box.

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



CHAPTER 4 - SKIP COUNTING BY 5 AND 10 SKIP COUNTING BACKWARDS BY 5'S

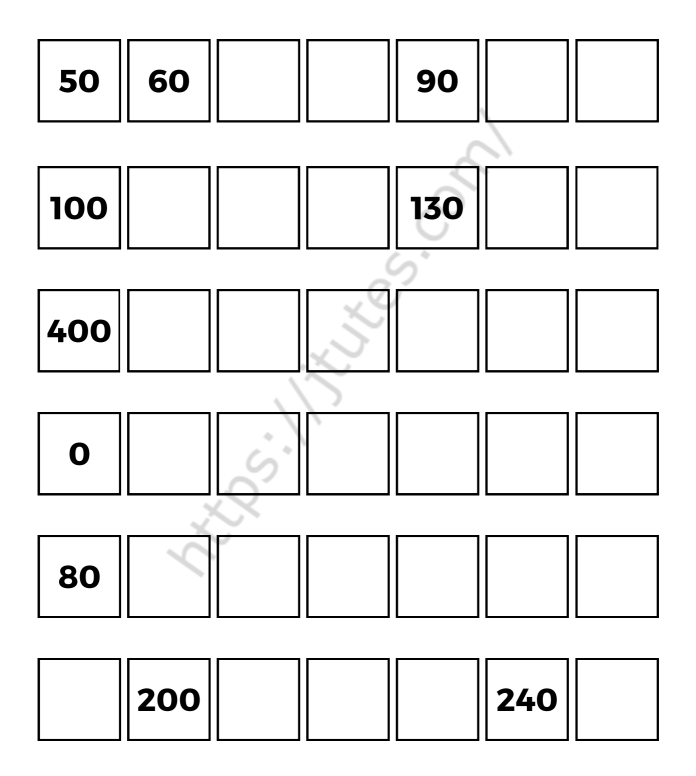


COUNT BY 5S

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

5					30	
	60			75		
40		50				
440		5				
75	7		90			
185						

CHAPTER 4 - SKIP COUNTING BY 5 AND 10 COUNT BY 10S



COUNT BY 5S

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

70	65					
				2		
115				60)	90	
				5.		
40			25			
			7			
		100			85	
	- 2	CX.				
60	6					
	700				680	

CHAPTER 4 - SKIP COUNTING BY 5 AND 10 SKIP COUNTING BACKWARDS BY 10'S

500			470			
				2		
430			400	0	380	
				5		
	350			320		
			5			
		270			240	
	- 2	Ċ.				
220	, A					
220	10 X					

NUMBER LINE PATTERNS

Write the missing numbers for each number line pattern.

a. 0 2 3 4

b.9 10 11 15

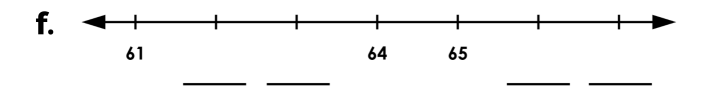
C. 23 28 29

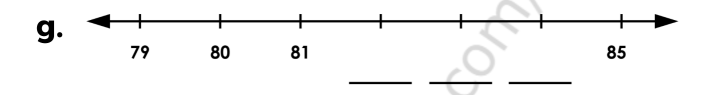
d. 54 55 58 60

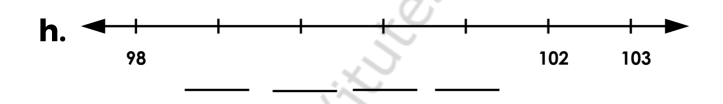
e. 40 42 44 45

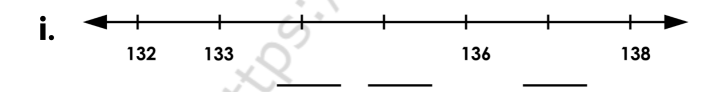
NUMBER LINE PATTERNS

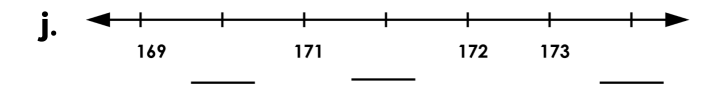
Write the missing numbers for each number line pattern.





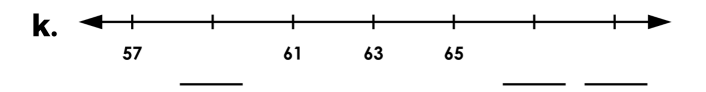


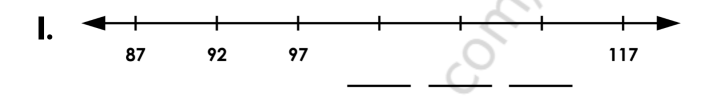




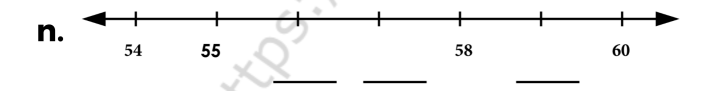
NUMBER LINE PATTERNS

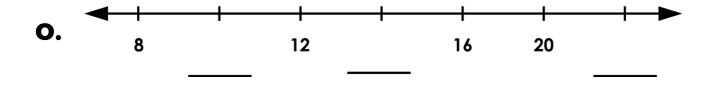
Write the missing numbers for each number line pattern.











MISSING NUMERALS

Write the missing numbers below the number line.

a.

2 4 5 8

b. 4 ___ 7 ___ 10

MISSING NUMERALS

Write the missing numbers below the number line.

tens and	ones = 37
tens and	ones = 43
tens and	ones = 81
tens and	ones = 72
tens and	ones = 44
tens and	ones = 56

tens and	ones = 87
tens and	ones = 10
tens and	ones = 24
tens and	ones = 76
tens and	ones = 12
tens and	ones = 50

tens and		ones = 52
tens and		ones = 65
tens and	5	ones = 89
tens and		ones = 7 4
tens and		ones = 27
tens and		ones = 64

tens and	ones = 41
tens and	ones = 17
tens and	ones = 55
tens and	ones = 83
tens and	ones = 39
tens and	ones = 62

tens and	ones = 28
tens and	ones = 73
tens and	ones = 95
tens and	ones = 53
tens and	ones = 78
tens and	ones = 92

tens and	ones = 60
tens and	ones = 17
tens and	ones = 21
tens and	ones = 36
tens and	ones = 46
tens and	ones = 84

tens and	ones = 67
tens and	ones = 93
tens and	ones = 14
tens and	ones = 71
tens and	ones = 50
tens and	ones = 48

tens and	ones = 26
tens and	ones = 85
tens and	ones = 32
tens and	ones = 80
tens and	ones = 11
tens and	ones = 23

tens and	ones = 75
tens and	ones = 98
tens and	ones = 59
tens and	ones = 61
tens and	ones = 33
tens and	ones = 47

TENS AND ONES

= 1 tens 3 ones

= 8 tens 0 ones

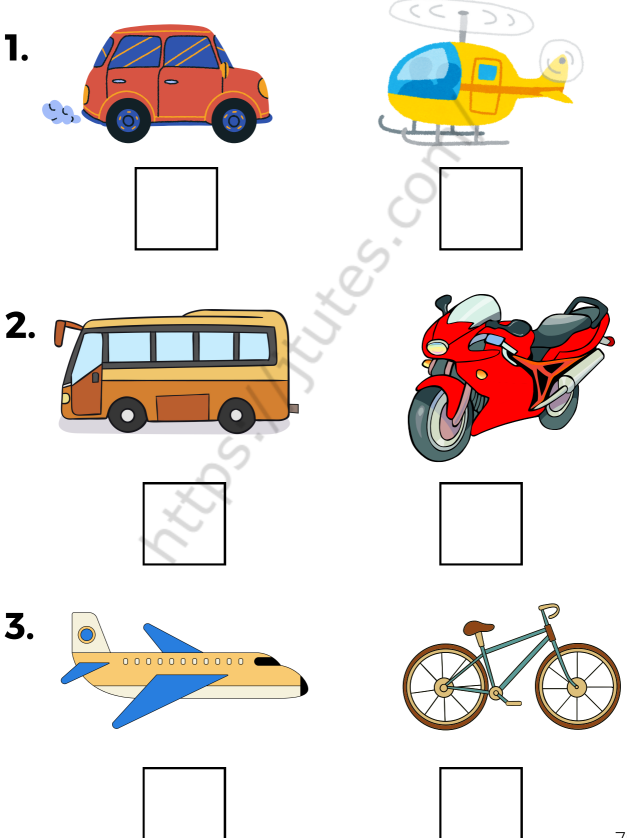
____ = 0 tens 9 ones

____ = 3 tens 3 ones

TENS AND ONES

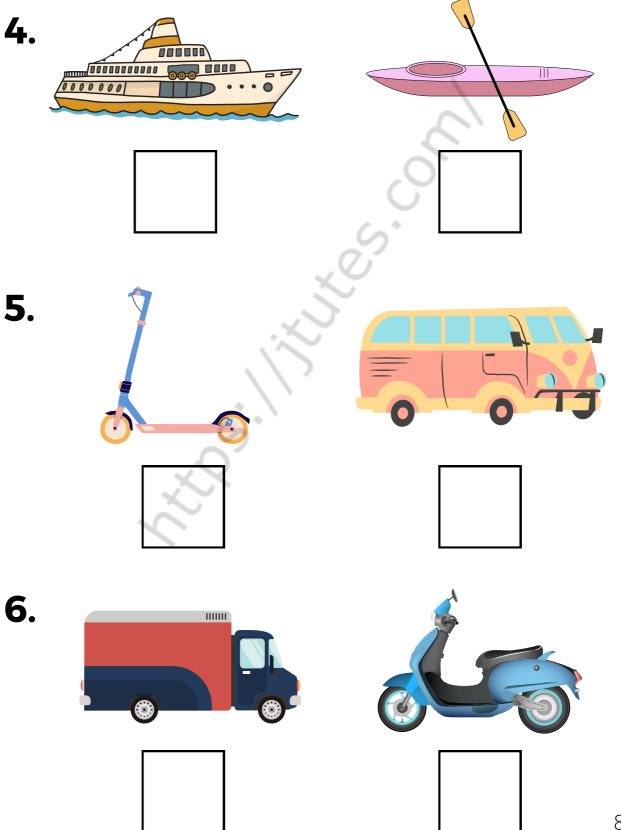
HEAVY VS LIGHT

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

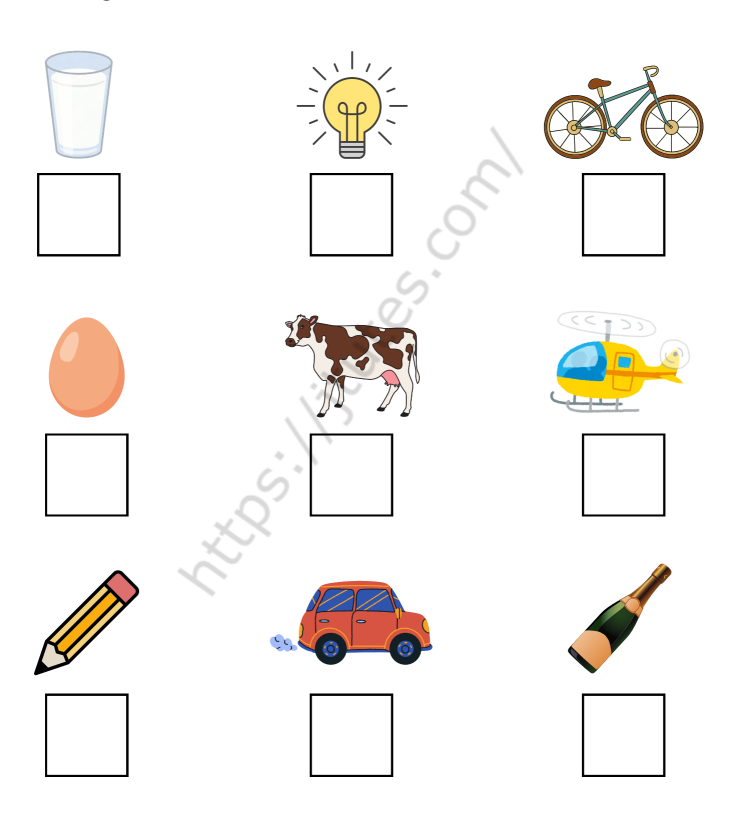


HEAVY VS LIGHT

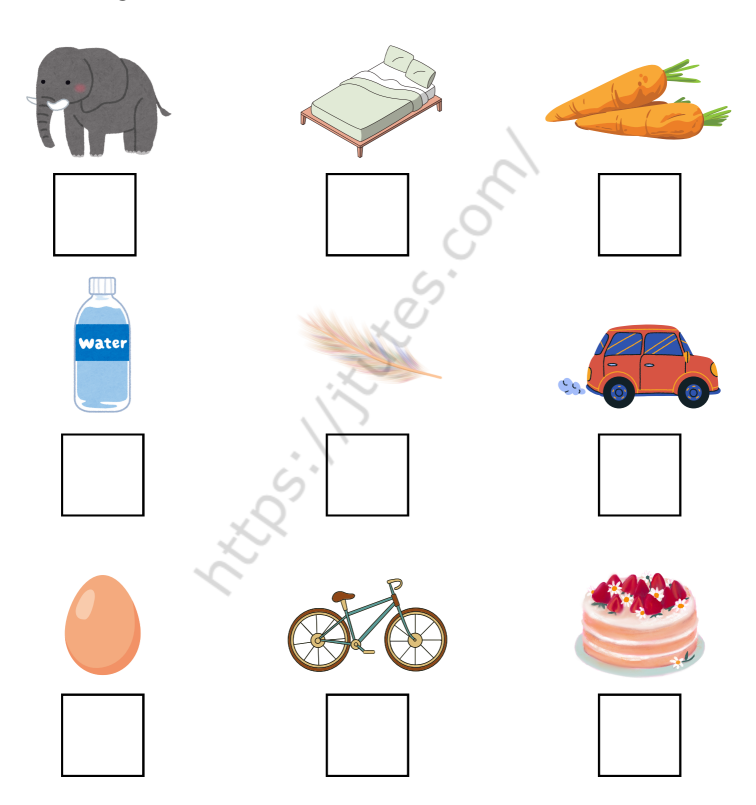
Tick the heavy one and cross out the light one in each section



ORDERING WEIGHT



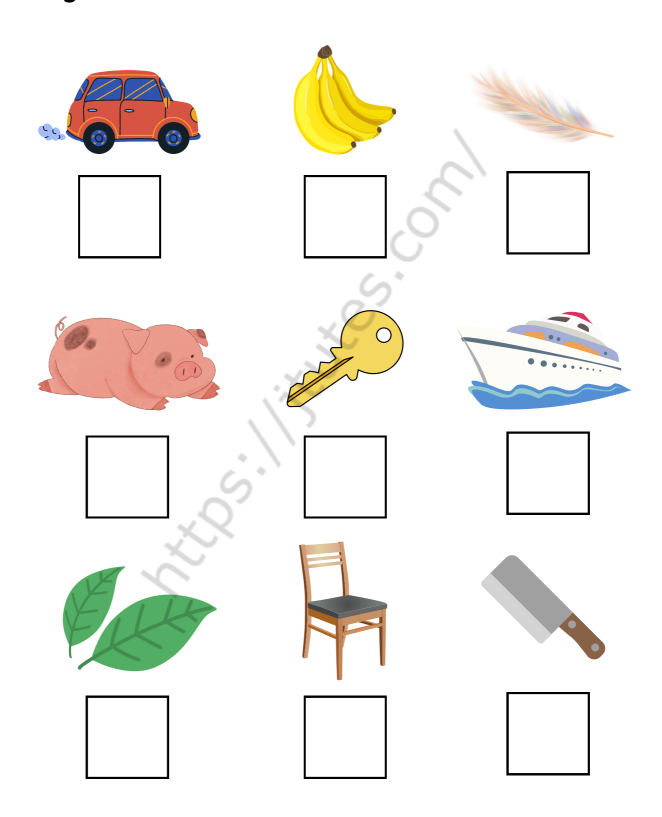
ORDERING WEIGHT



ORDERING WEIGHT



ORDERING WEIGHT



HEAVY OR LIGHT?

Are the following items heavy or light in your opinion.











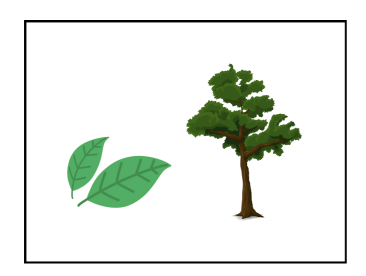




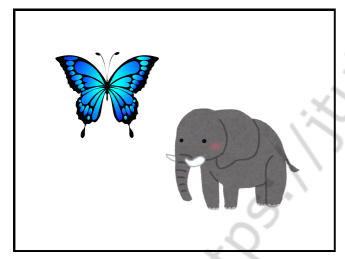


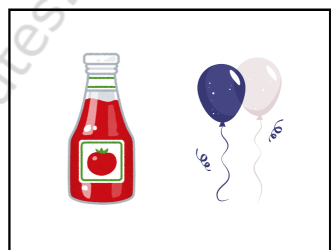


WHICH ONE IS LIGHTER? Circle the lighter items.

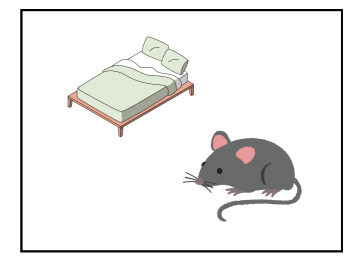


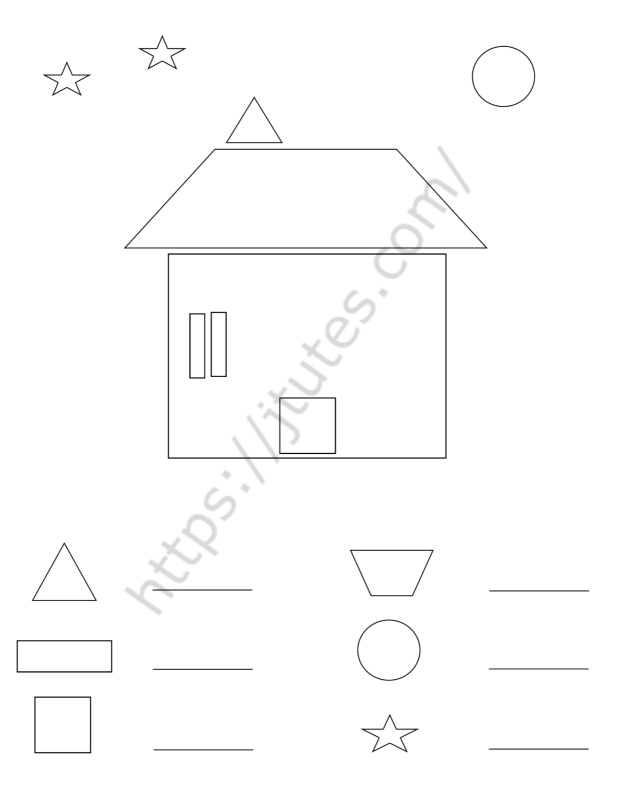


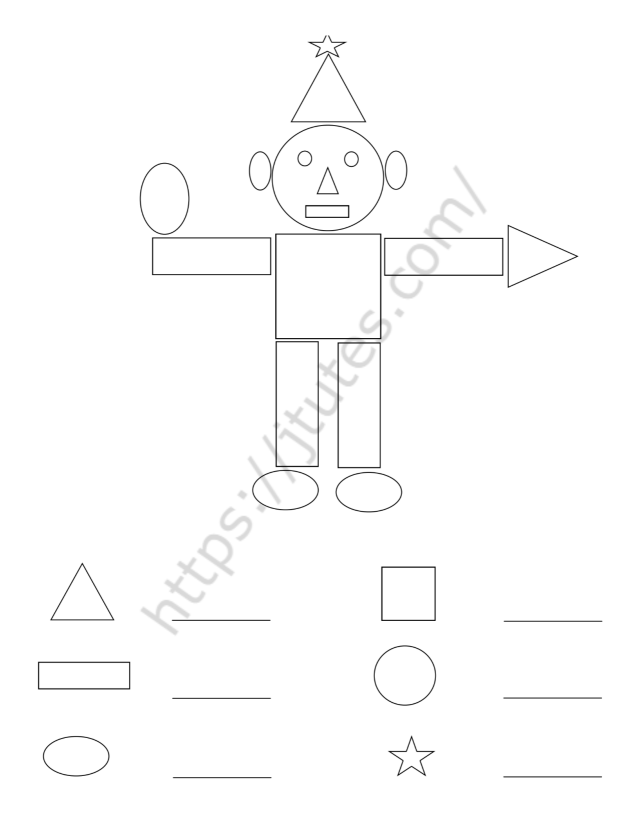


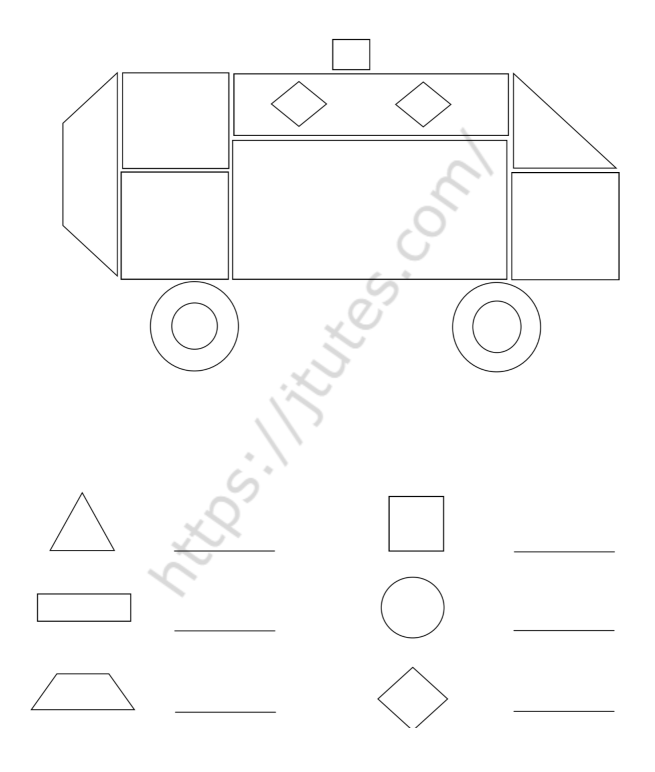


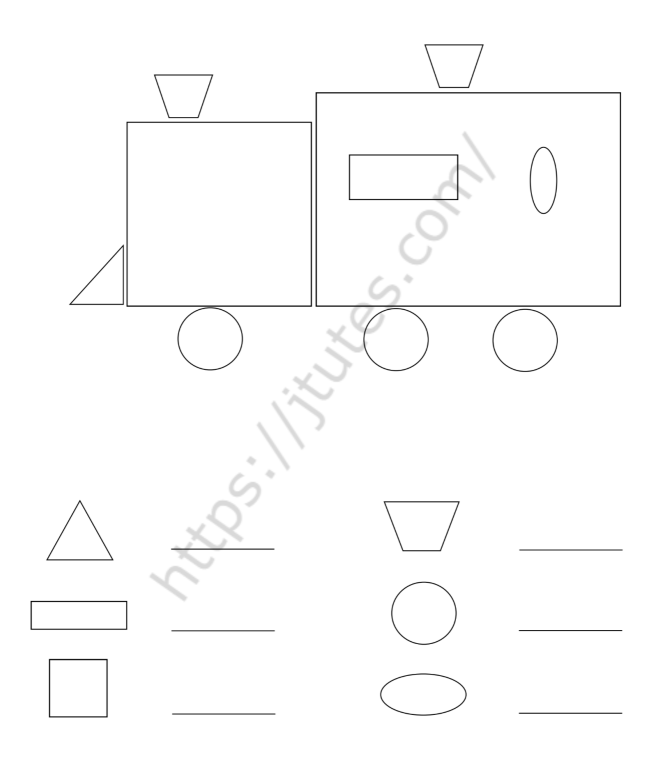


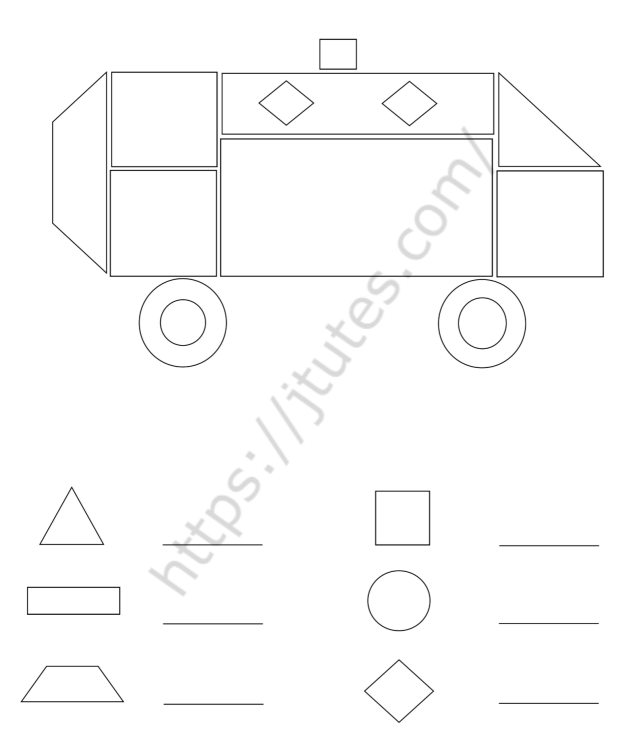


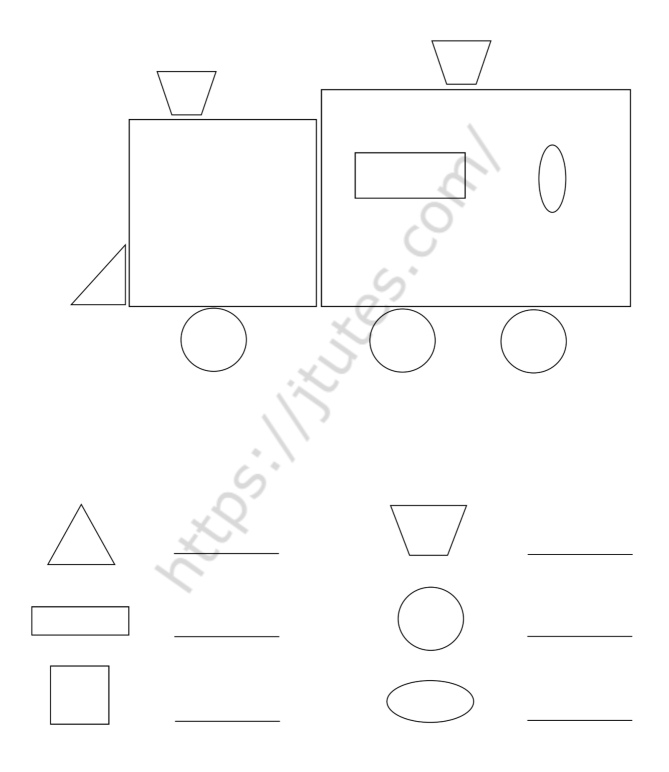






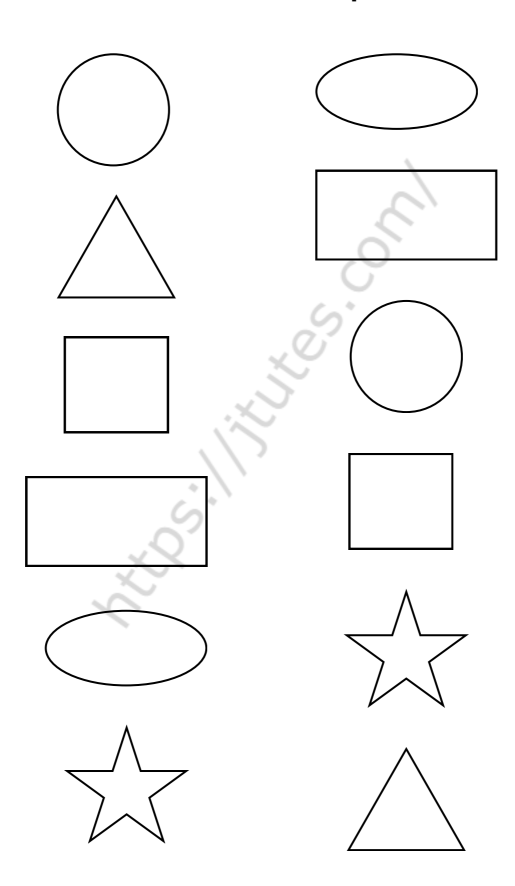




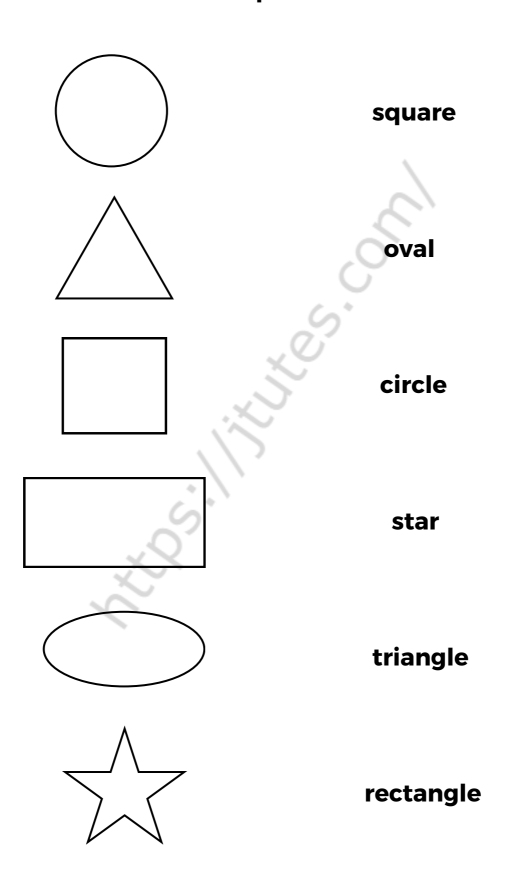


MATCHING 2-D SHAPES

Draw a line between the same shapes.



MATCHING SHAPES TO NAMES (2-D)
Draw a line between a shape and its name.



Count the basic shapes in each figure.

