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STANDARD FOUR

TERM - I

VOLUME 2

MATHEMATICS
SCIENCE
SOCIAL SCIENCE

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CONTENTS

MATHS

S.No	TITLE	Page	Month
Unit-1	GEOMETRY		
1.1	Properties of 2-D shaped objects	1	June
1.2	Creating objects by combining different 2-D shapes	11	
1.3	Properties of 3-D objects	15	
Unit-2	NUMBERS		June-July
2.1	Number Sequence upto 10,000	19	
2.2	Comparing Numbers	26	
2.3	Addition and subtraction	30	
Unit-3	PATTERNS		July
3.1	Pattern in shape	39	
3.2	Patterns in numbers	41	
Unit-4	MEASUREMENTS		August
4.1	Understand relationship between metre and centimetre	49	
4.2	Conversion of metre into centimetre	53	
4.3	Conversion of centimetre into metre	53	
4.4	Addition and subtraction of standard measurement		
4.5	Solving problem involving length and distances	58	
4.6	Estimation	59	
Unit-5	TIME		August
5.1	Understand days and weeks	62	
5.2	Marking the dates	64	
5.3	Compute the number of weeks in a year	65	
5.4	Relation between the number of days in a year and the number of days in each month	67	
5.5.	Read clock time to the nearest hours and minutes	68	
Unit-6	INFORMATION PROCESSING		September
6.1	Systematic Listing	72	
6.2	Collect and represent data in the form of bar graphs	75	
6.3	Representation of data in Pie-Chart	77	



E-Book



Assessment





MATHEMATICS





GEOMETRY

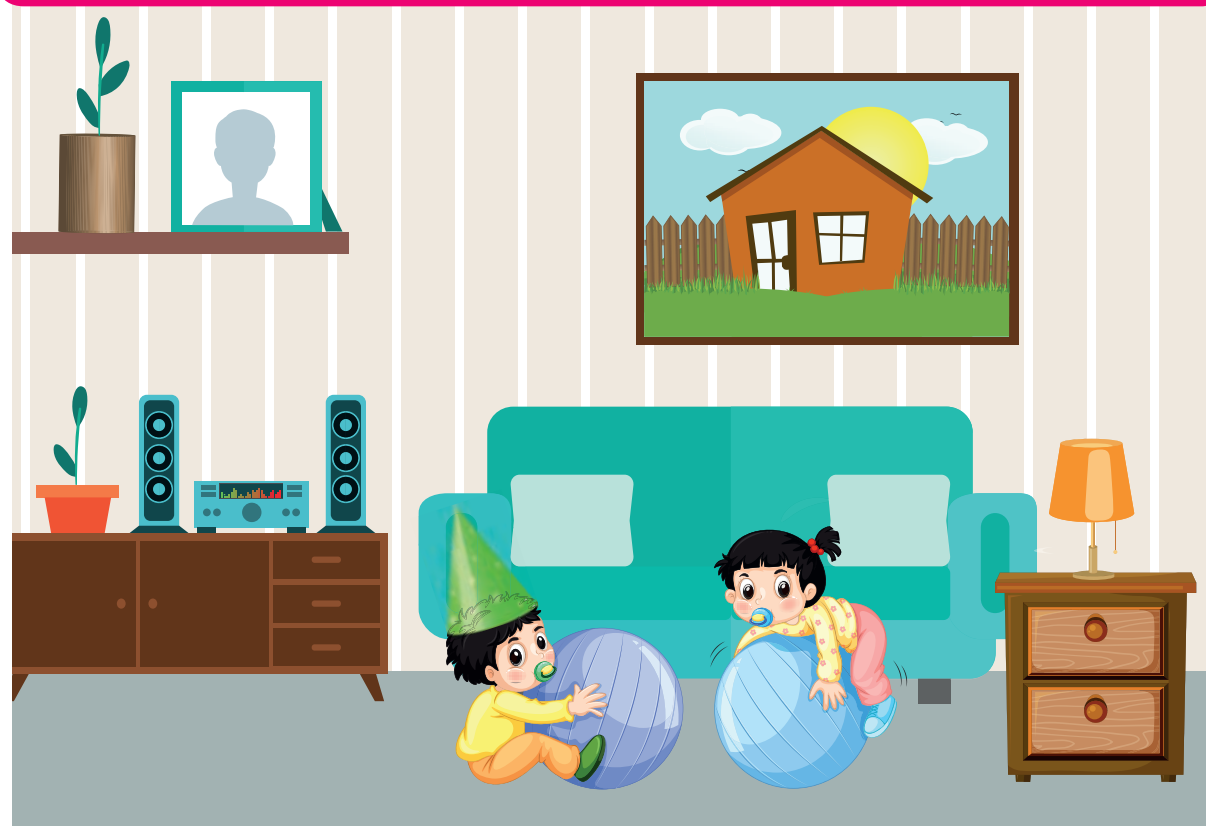


1.1 Properties of 2D Shaped objects

Let us learn the names of 2D shapes.

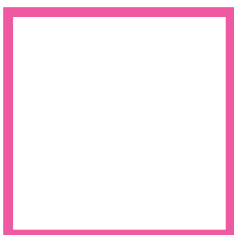
Look at the picture and identify the shapes.

Can you identify the shapes of the objects in the given image?

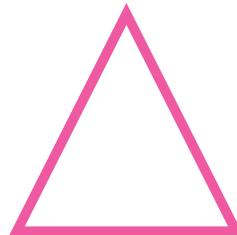


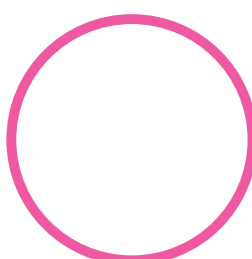


Name the following shapes and try to draw them in your note book.













Group Activity 1

Draw different shapes on the ground ask the children to stand on the particular shape which is called out by the teacher.



Group Activity 2

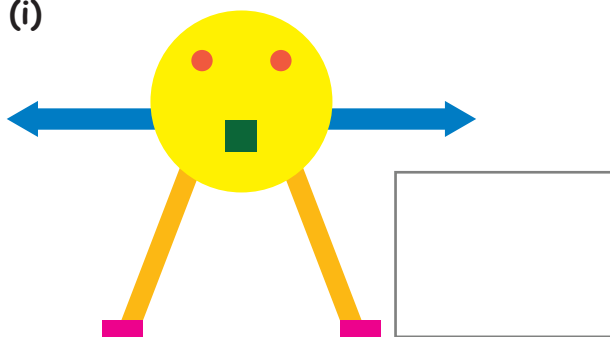
Make the children into groups of 3 or 4 and ask them to form different shapes.



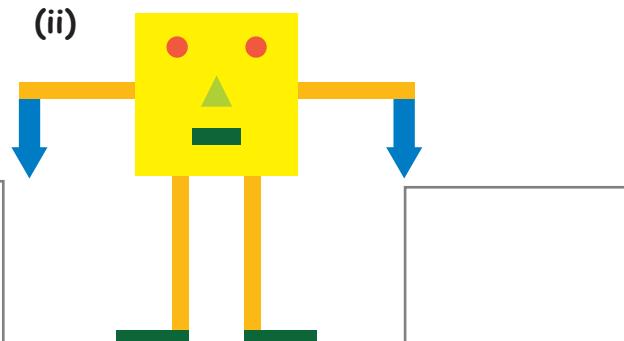
Exercise 1.1

A. Write the names of shape in the following pictures.

(i)

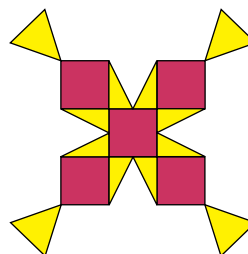


(ii)



B.

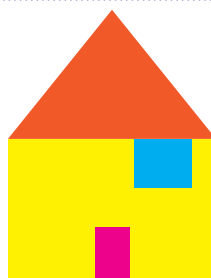
i Write the number of squares and triangles in the given picture.



Square

Triangle

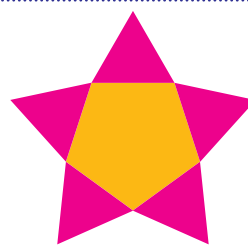
ii Write the number of rectangles and triangles in the given picture.



Rectangle

Triangle

iii Identify the shapes and write the names in the boxes given below.





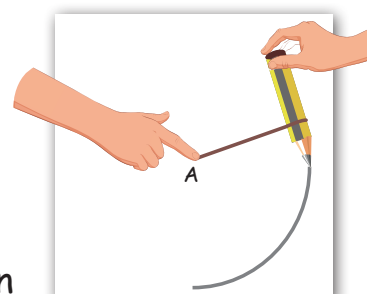
Draw circles using circular objects.

Place a bangle or a coin on a paper. Trace its boundary. The picture you get is a circle.



Activity

Let us draw the circle using a pencil and thread.



1. Mark a point A on a sheet.
2. Fix the thread at the point A and tie the pencil on the other end of the thread as shown in the figure.
3. Move the pencil by keeping the thread at A. Point A is called the center of the circle.

1.1.1 Draw 2D shapes in free hand with geometry tools

EXAMPLES



Square



Rhombus



Rectangle



Trapezium

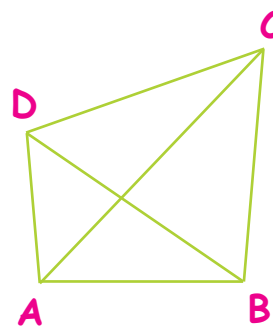


Parallelogram



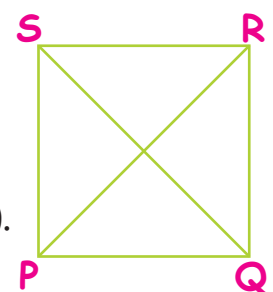
Quadrilateral

1. All closed four sided figures are called **quadrilaterals**
2. It has four sides (AB, BC, CD, DA), four vertices (A, B, C, D) and two diagonals (AC, BD)



Square

A square has four equal sides ($PQ = QR = RS = SP$), four vertices (P, Q, R, S) and two diagonals (PR, QS). The diagonals of a square are equal in length ($PR = QS$).

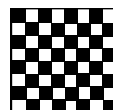


Examples

Carom board



Chess board

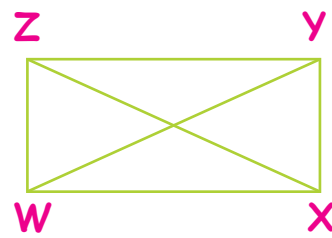


One face of the dice



Rectangle

A rectangle has four sides (WX, XY, YZ, ZW) and four vertices (W, X, Y, Z). It has two equal diagonals ($WY = ZX$) and opposite sides are equal ($WX = YZ ; XY = WZ$).



Examples

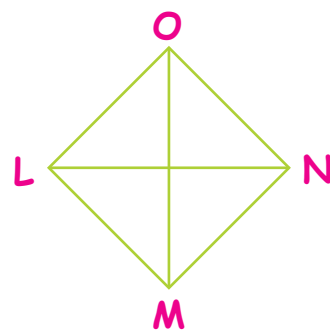


Rhombus



Black Board

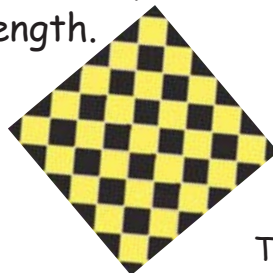
A rhombus has four equal sides ($LM = MN = NO = OL$), four vertices (L, M, N, O) and two diagonals (LN, MO). The diagonals are not equal in length.



Examples



Kite

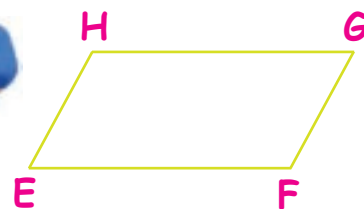


Tile



Parallelogram

A Parallelogram has four sides (EF, FG, GH, HE) and four vertices (E, F, G, H). Opposite sides are parallel and equal in length (EF=GH; FG=HE)



Activity

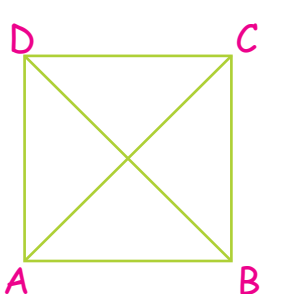
Form different shapes using Geoboard and discuss the similarities and differences among the shapes.

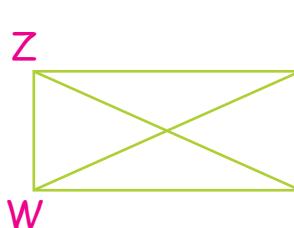
Exercise 1.2

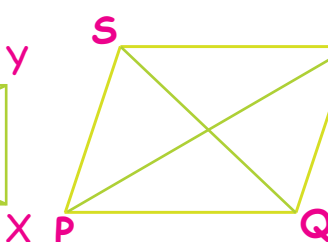
A. Fill in the blanks.

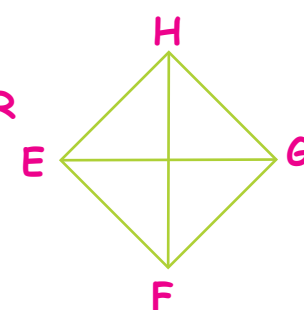
- i All closed four sided figures are called _____.
- ii. A _____ has four equal sides and equal diagonals.
- iii. The opposite sides of a _____ are equal.
- iv. A _____ has no sides.
- v. Diagonals are equal in _____ and _____.

B. Write the name of the sides and diagonals.











Activity

Draw circles of different size. Measure the distance between center and a point on the circle. Find whether the distances are same.



1.1.2 Drawing a circle using compass

A compass is a geometrical instrument which has two arms, one is a needle and the other one is a pencil holder. We use compass to draw circles.



EXAMPLE

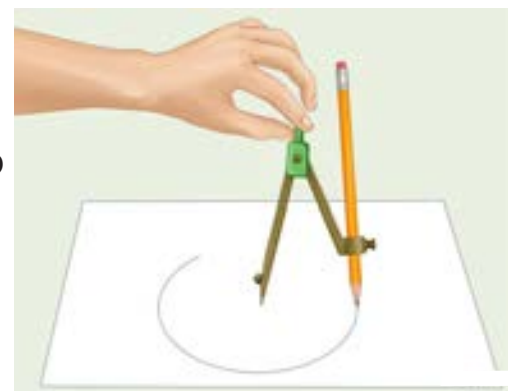
Draw a circle of radius 5cm using a compass.

Step 1 Take a compass and fix the pencil in it.

Step 2 Set the distance between two arms of the compass as 5cm using a scale.

Step 3 Fix firmly the needle of the compass on a point which is marked on the paper.

Step 4 Move the pencil around it in any direction till you reach the starting point.



Exercise 1.3

Draw circles for the following measurements.

- a. 6 cm b. 5.5cm c. 8cm d. 6.8cm e. 8.6cm

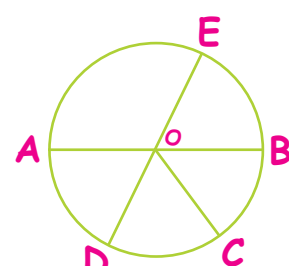
1.1.3 Identifying center, radius and diameter of a circle

Circle is perfectly round in shape. It has no **sides** and no **diagonals**. 'O' is the center of the circle.

The distance from the center to each of these points A, B, C, D, E is the **radius** of the circle.

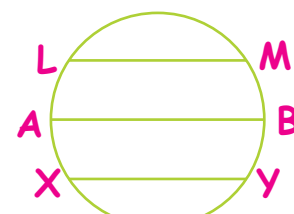
Radius is equal in length ($OA=OB=OC=OD=OE$).

All the radii are equal in length in a circle.



A Line segment AB passes through the center of the circle O .AB is the diameter of the circle. The line segments XY and LM are the **Chords** (XY, LM, AB). The longest chord of a circle is the **diameter** (AB). The radius is always half of the diameter.

Diameter is the longest chord.





EXAMPLE

1. The radius of circle is 5cm. Find the diameter.

$$\begin{aligned}\text{Diameter} &= 2 \times \text{radius} \\ &= 2 \times 5 \\ \text{Diameter} &= 10 \text{ cm}\end{aligned}$$

$$\begin{aligned}\text{Diameter} &= 2 \times \text{radius} \\ \text{Radius} &= \frac{\text{Diameter}}{2}\end{aligned}$$

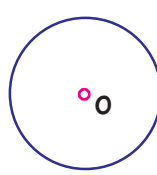
2. The diameter of a circle is 88cm. Find the radius

$$\begin{aligned}\text{Radius} &= \frac{\text{diameter}}{2} = \frac{88}{2} \\ \text{Radius} &= 44 \text{ cm.}\end{aligned}$$



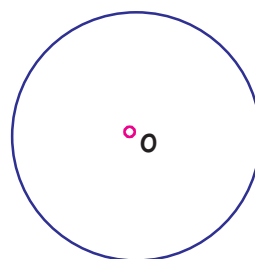
Activity

Measure the radius and diameter of the following circles.



Radius = _____

Diameter = _____



Radius = _____

Diameter = _____



Radius = _____

Diameter = _____

Exercise 1.4

A. Fill in the blanks.

- i. All the radii of a circle are _____.
- ii. The _____ is the longest chord of a circle.
- iii. A line segment joining any point on the circle to its center is called the _____ of the circle.
- iv. A line segment with its end points on the circle is called a _____.
- v. Twice the radius is _____.



- B. Find the diameter of the circle.
- Radius = 10cm
 - Radius = 8cm
 - Radius = 6cm
- C. Find the radius of the circle.
- Diameter = 24cm
 - Diameter = 30cm
 - Diameter = 76cm



Let us know

Circle

- A line segment joining any point on the circle to its center is called a **radius** of the circle .
- A line segment with its end points on the circle is called a **chord**.
- A chord passing through the center of the circle is called the **diameter**.
- The diameter is the longest chord.

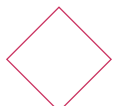
Understand the properties of 2D objects.



Activity

Measure the sides and identify the names of different objects and find the differences among them and fill the table given below.

- (a) Chessboard (b) Postcard (c) Window (g) Kite
(d) Paper (e) Newspaper (f) Maths Kit box.

Shapes	Object in the shape	Sides	Vertices	Diagonals
 Square		Four equal sides	4	Two diagonals are equal
 Rectangle				
 Parallelogram				
 Rhombus				



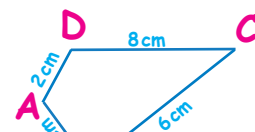
1.1.4 Identify the sides and find perimeter of a quadrilateral

Perimeter

The perimeter of a closed figure is the sum the lengths of its side (edges).

Finding the sides and perimeter of the following figures.

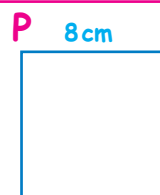
EXAMPLES



Sides = AB, BC, CD, DA

$$\text{Perimeter} = AB + BC + CD + DA \\ = 3 + 6 + 8 + 2 = 19$$

Perimeter = 19cm



Perimeter of a square = 32cm

Q
P
R
S

In a given square all the sides are equal.

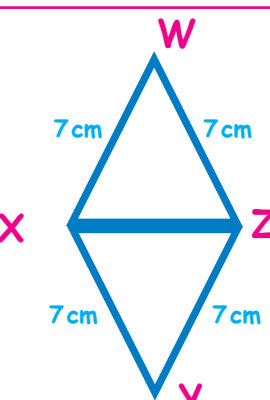
Therefore, Perimeter of a square = $PQ + QS + SR + RP$
 $= 8 + 8 + 8 + 8 = 32$



In a given rectangle opposite sides are equal.

$$\text{Perimeter} = LM + MN + NO + OP \\ = 9 + 3 + 9 + 3 = 24$$

Perimeter = 24cm



$$\text{Perimeter} = WX + XY + YZ + ZX \\ = 7 + 7 + 7 + 7 = 28$$

Perimeter = 28cm



Activity

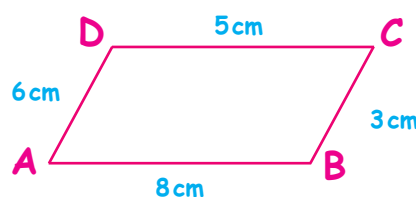
Find the Perimeter of Table, Desk, Black board and Door in your class room.



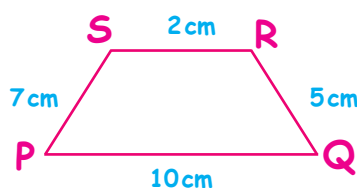
Exercise 1.5

A. Find the perimeter of the following figures.

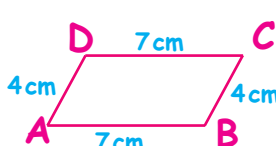
i.



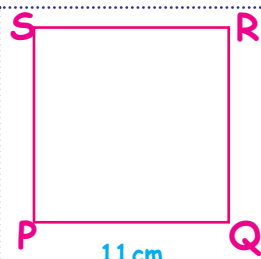
ii.



iii.



iv.



v.



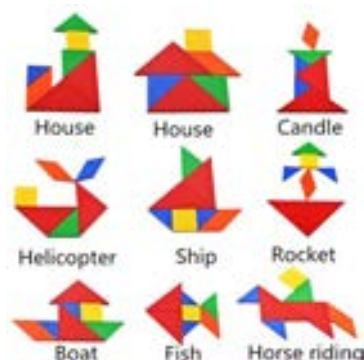
B. Solve the following.

1. A side of a square-shaped sandbox in Gandhi Park measures 30 cm. Determine the perimeter of the sandbox.
2. Find the perimeter of a rectangle, whose sides are 12 cm and 8 cm.
3. Find the perimeter of the triangle, whose sides are 13 cm, 5 cm and 14 cm.
4. The adjacent sides of a parallelogram are 6 cm and 7 cm. What is the perimeter of the parallelogram?
5. The sides of a trapezoid measures 8 cm, 7 cm, 4 cm and 5 cm respectively. What is the perimeter of the trapezoid?

1.2 Creating objects by combining different 2D shapes

1.2.1 Uses of tangram in combining different 2D shapes.

Tangram is a thousand years old Chinese puzzle consisting five or seven geometrical pieces called **tans** put together to form different pictures.

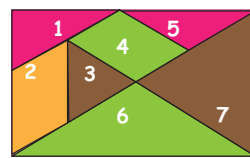
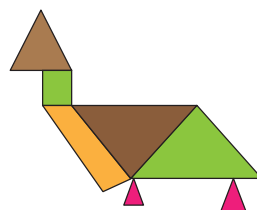




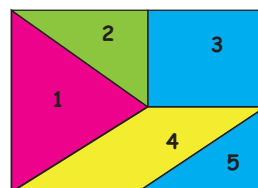
Playing with tangrams, can develop skills such as problem-solving, logical thinking, perceptual reasoning, visual spatial awareness and creativity.

EXAMPLES

1. Join the seven pieces of tangram to form the following picture.



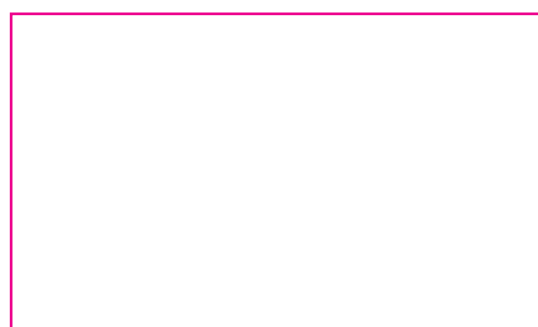
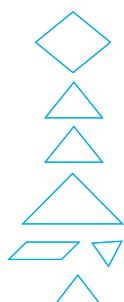
2. Join the five pieces of tangram to form the following picture.



Activity

Arrange the tangram pieces to form pictures.

1.



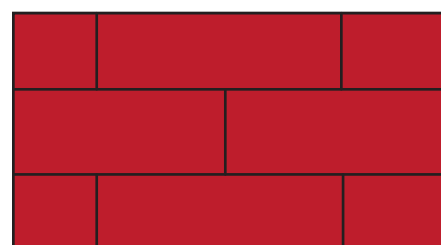
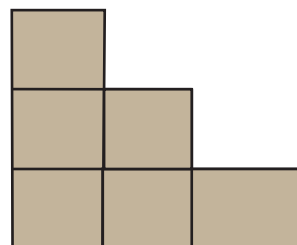
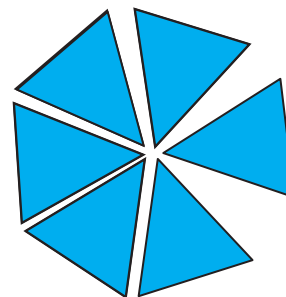
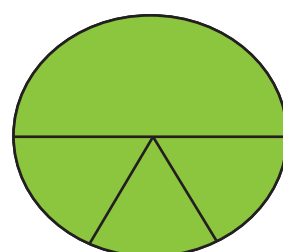
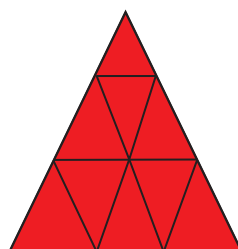
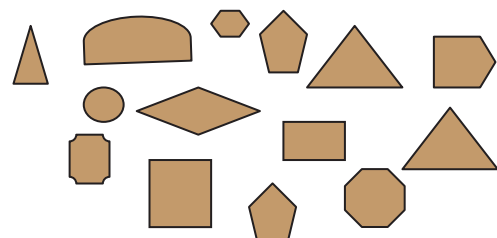
2.





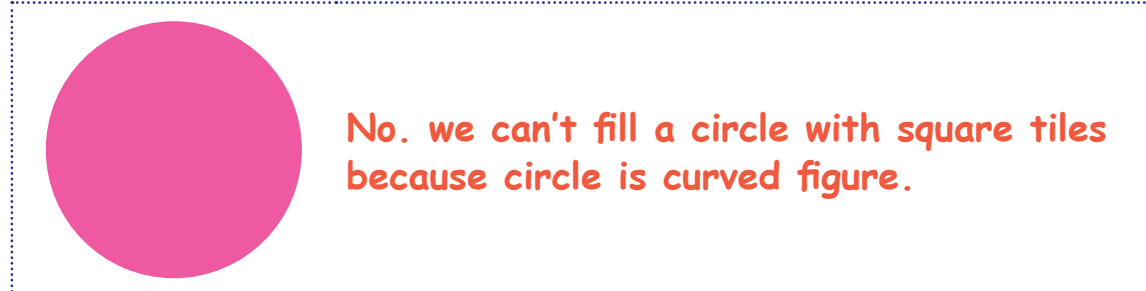
1.2.2 Fill the space with the given two or three geometrical shaped tiles.

Let us choose and arrange these tiles to form regular shapes.



Try This

Can we fill a circle with square tiles?

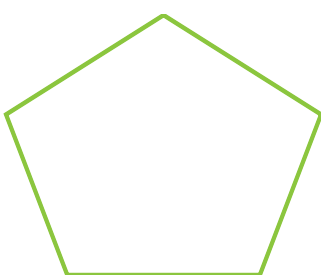
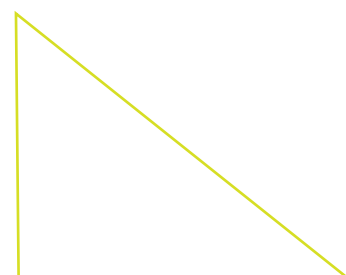


No. we can't fill a circle with square tiles because circle is curved figure.



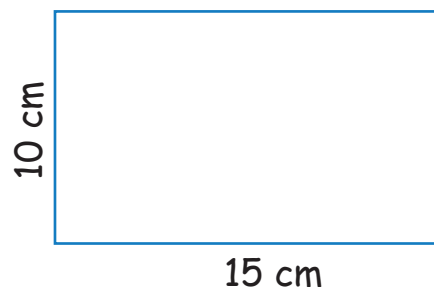
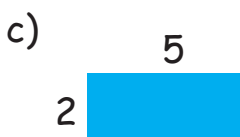
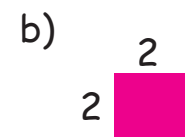
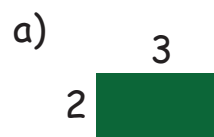
Exercise 1.6

A. Fill the following diagrams with appropriate tiles.



Activity 1

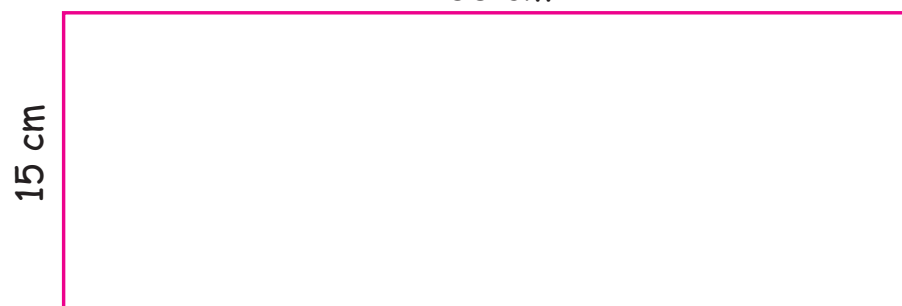
Which tile will you choose to fill the space given below and find how many tiles are needed to fill the given space.



Activity 2

Fill the table given below by fixing the appropriate tile in the space given below

36 cm





S.No.	Shape of the tile	Number of tiles	Does it exactly fits the space?
1.	Triangle (4cm, 5cm, 5cm)	2	no
2.	Rectangle (3cm, 6cm)	30	yes
3.	Rectangle (6cm, 5cm)		
4.	Square (side 6cm)		
5.	Rectangle (5cm, 12cm)		
6.	Rectangle (6cm, 18cm)		
7.	Rectangle (3cm, 12cm)		
8.	Triangle (3cm, 4cm, 5cm)		

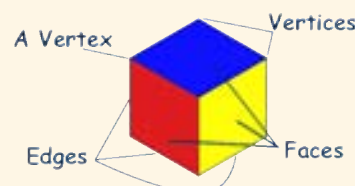
1.3 Properties of 3D objects

Create 3D objects using clay and paper folding.

A figure that you can cut and fold to make a model of a solid shape is called a net. Nets are used to make floor maps of houses, layout planes of buildings, bridges and so on.

Cube

A cube has 6 plane faces, 12 edges and 8 vertices. All the six faces are equal.

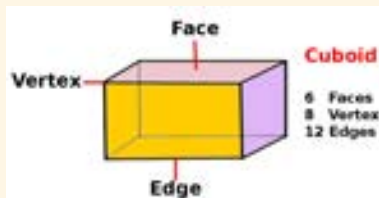


Examples

Dice, ice cubes, building blocks, rubik's cube.

Cuboid

A cuboid has 6 plane faces, 12 edges and 8 vertices. Its opposite faces are equal.



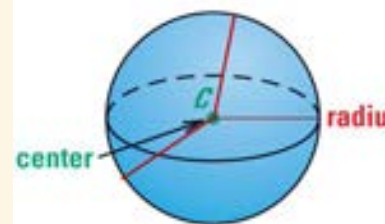
Examples

Match box, bricks, eraser, book, toothpaste box.



Sphere

A sphere has only one curved surface.
It has no vertices and edges.

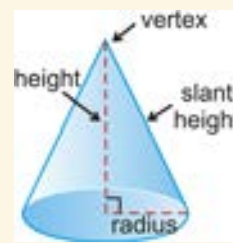


Examples

ball, globe, laddu.

Cone

A cone has one plane face and one curved surface. It has one vertex.

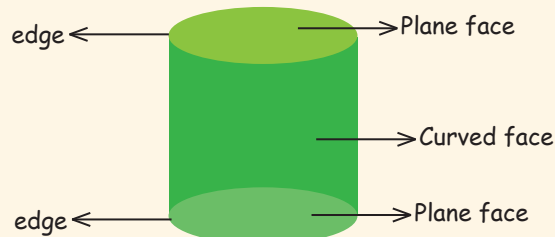


Examples

Cone ice cream, party cap

Cylinder

A cylinder has 2 plane faces and 1 curved surface.
It has no edges and vertices.



Examples

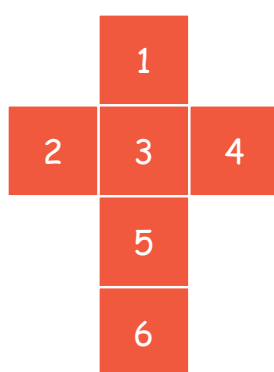
straw, gas cylinder, pipe.



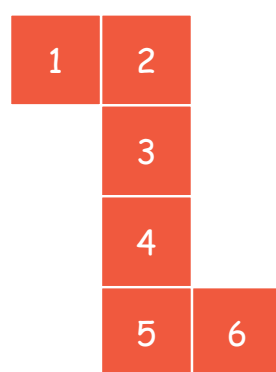
Activities

a. Form the cube by folding the nets given below.

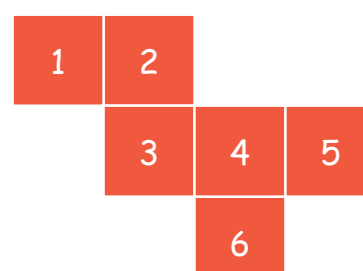
1.



2.



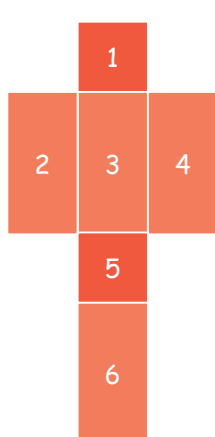
3.



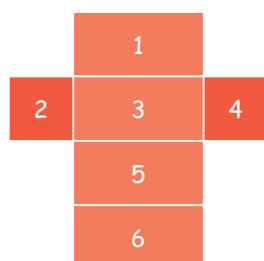


b. Use these nets to form cuboids.

1.



2.



Try this

Make 3D shapes using clay.

c. Make a cone with semicircle.



d. Make a cylinder using rectangle sheet.



Exercise 1.7

A. Choose the correct answer.

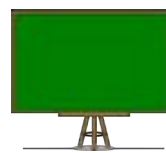
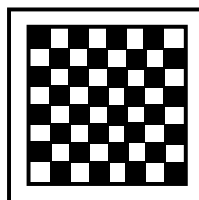
- i. A cuboid has _____ edges.
a) 6 b) 8 c) 12
- ii. The shape of a dice is like a _____.
a) cuboid b) cube c) sphere
- iii. A _____ has a curved surface and two plane faces.
a) cylinder b) cone c) sphere
- iv. I have one vertex and one plane face. I am a _____.
a) cone b) cylinder c) sphere
- v. A cube has _____ vertices.
a) 8 b) 12 c) 6



Compare and differentiate 2D and 3D objects.

Concept	2D	3D
Expansion	Two dimension	Three dimension
Dimensions	Length and breadth	Length, breadth and height.
Examples	Square, rectangle, circle, triangle, rhombus, parallelograms, trapezium and quadrilateral	Cube, cuboid, cone, cylinder and sphere.

Find out 2D and 3D objects from the given pictures.



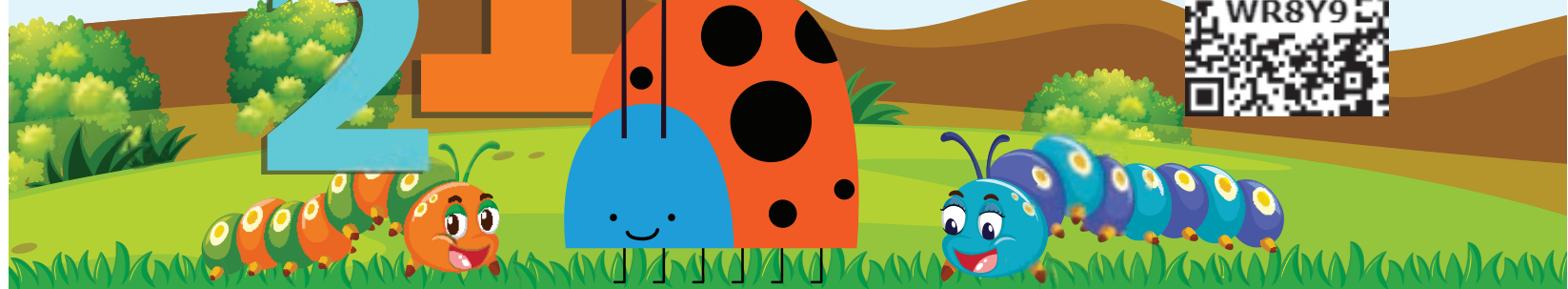
9JGSV



UNIT-2

13 2

NUMBERS



2.1 Number Sequence upto 10,000

The transport department on Thursday announced that 10,000 special bus services will be operated from November 3 to 5 to accommodate the passengers during the Diwali season. Of 9,967 special services, 6,367 buses will run from Chennai to other districts and 3,600 will run within the districts.

Let us discuss the following questions.

What does this text talk about?

What is special about the festival?

How many of you will go to your relatives home?

How many of you would travel to other places during festivals?

What do these numbers convey us?



In 1st grade, you have studied number names up to 20. Now we will learn names of larger numbers. You have already learnt the number-names from 1 to 20 and also number-names of 30, 40, 50, 60, 70, 80, 90 and 100.

How do we name the larger numbers. Let us discuss the following example.

EXAMPLE

Write 1283 in words.

Solution

First write the given number in expanded form and write the name of each number below it and then combine that name.

$$1283 = 1000 + 200 + 80 + 3$$

= One Thousand + Two hundred + Eighty + Three

So the number-name of 1283 is one thousand two hundred and eighty three.

Exercise 2.1

A. Write the following number in words.

- (i) 1006 - _____
- (ii) 6327 - _____
- (iii) 9097 - _____
- (iv) 10,000 - _____
- (v) 8906 - _____

**B. Write the numeral for each of the following.**

- (i) Seven thousand and sixty four - _____
- (ii) Nine thousand three hundred and forty - _____
- (iii) Five thousand six hundred and seventy three - _____
- (iv) Ten thousand - _____
- (v) Four thousand three hundred and six - _____

C. Answer the following questions.

- (i) Ramu went to a bank to deposit Rs. 7500. In the deposit form, he has to fill up the amount in words. Could you please help him?
- (ii) Find the sum of the greatest two digit and the greatest three digit numbers. Write the number names of that sum.

2.1.1 ODD NUMBERS and EVEN NUMBERS

Can you classify the numbers as odd and even. How?

ODD NUMBERS

The numbers ending with 1, 3, 5, 7 and 9 in one's place are called **odd numbers**.

**EXAMPLE**

100**1**, 100**3**, 100**5**, 100**7**, 100**9**

237**1**, 486**3**, 560**5**, 378**7**, 123**9**

EVEN NUMBERS

The numbers ending with 0, 2, 4, 6, and 8 in one's place are called **even numbers**.

**EXAMPLE**

200**2**, 200**4**, 200**6**, 200**8**, 996**0**

**Note:**

To identify whether the given number is odd or even, it is enough to look at the digit in 'ones' place.

**Activity**

Circle the odd numbers and write their names in the table given below.

4132	8841	7483
2973	1045	
8123	5667	4646
6566	3990	3132

S.No.	Number	Number Name
1.	8123	Eight thousand one hundred and twenty three.

Exercise 2.2

1. Circle the odd numbers in the following.

9001, 8002, 7603, 6542, 4875, 3882, 3217.

2. Circle the even numbers in the following.

6231, 5920, 4812, 2121, 1234, 9528, 3946.



3. Choose the even numbers from the following and write the number and number names.

6501, 4706, 3999, 4001, 3848

Number	Number Name

4. Pick out the even numbers and write their name in the table given below.

4703, 3206, 2003, 4017, 2001

Number	Number Name

2.1.1 Expanded form of a large number.

The expanded form of 534 is $500 + 30 + 4$

We read this as five hundred thirty four.

Similarly,

$2936 = 2000 + 900 + 30 + 6$ = Two thousand nine hundred thirty six.

The digits in the expanded form of a number express the place values of the digit.



In the number 5269

The place value of 5 is 5000 (five thousand)

The place value of 2 is 200 (two hundred)

The place value of 6 is 60 (sixty)

The place value of 9 is 9 (nine)

Thus, the place value of a digit in a number is the value where it is present in the number. If 5 is at Thousandth place in a number, its value will be 5000, if it is at Hundredth place, its value will be 500, etc.

The face value of digit is the digit itself, at whatever place it may be. It is unchangeable and definite. But place value changes according to the digit's place.

Place value of a digit = Face value of the digit \times value of the place

EXAMPLE

In the number, 2745.

Place value of 5 = $5 \times 1 = 5$ ones, face value of 5 is 5.

Place value of 4 = $4 \times 10 = 40 = 4$ tens, face value of 4 is 4.

Place value of 7 = $7 \times 100 = 700 = 7$ hundreds, face value of 7 is 7.

Place value of 2 = $2 \times 1000 = 2000 = 2$ thousands; face value of 2 is 2.

Exercise 2.3

1. Find the face value and place value of the digits coloured in the given numbers.
a) 1 3 7 9 b) 9 8 7 6 c) 5 1 3 6 d) 8 9 6 5
e) 2 0 1 0 f) 4 0 3 8



2. Complete the given table.

	Number	Expanded Form
a	6785	
b		$4000 + 200 + 90 + 6$
c		$3000 + 300 + 20 + 7$
d	9999	
e		$5000 + 70 + 1$
f	2934	



Try This

Who am I?

- i Tens place is 7
- ii Thousandth place is 4 less than 10
- iii Hundredth place is between 3 and 5
- iv One's place is 2 more than 6

3. Circle the correct one.

a	5 thousands + 3 hundreds + 2 ones	5320, 5302
b	The place value of 5 in 3758	50, 500
c	Three thousand six hundred and sixty	3060, 3660
d	$4000 + 600 + 90$	4690, 4609



Activity

Procedure:

1. Divide the class in groups of 5.
2. Form a number using number cards from 1 to 9.
3. Write its number name.
4. Write its expanded form.
5. Write the place value of each digit.



2.2 Comparing Numbers

2.2.1 Able to sequence an arbitrary array of numbers in ascending and descending order.

Ascending order

Ascending order is arranging numbers from smallest to biggest.

EXAMPLE

4278 4875 4923 4717

Since the digits at the thousandth place are same in all the numbers, we compare the digits at the hundredth place.

Thus, the numbers in **ascending order** is,

$4278 < 4717 < 4875 < 4923$.

4278, 4717, 4875, 4923.

Descending order

Descending order means arranging numbers from biggest to smallest.

EXAMPLE

5234, 6271, 4234, 5172, 4871

Thus, the number in **descending order** is,

$6271 > 5234 > 5172 > 4871 > 4234$

6271, 5234, 5172, 4871, 4234.

Do You Know?

The reverse of ascending order is descending order.



Exercise 2.4

1. Write the following numbers in ascending order.

a) 7631, 9987, 7634, 5436, 8918

b) 4096, 3096, 3099, 2473, 3172

c) 5201, 5627, 4325, 9999, 9801

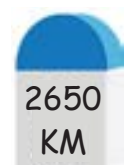
2. Write the following numbers in descending order.

a) 3435, 3670, 139, 3267, 6544.

b) 2785, 3605, 2782, 236, 9801.

c) 6998, 6987, 6898, 7801, 8979.

3. Arrange the milestones given below in both the orders.



Activity

1. Write the strength of each class in your school. Arrange them in ascending and descending orders.



2.

Starting point	Destination	Approximate Distance in km
Chennai	Pondicherry	132
Chennai	Hyderabad	511
Chennai	Kolkata	1363
Chennai	Delhi	1757
Chennai	Mumbai	1025
Chennai	Guwahati	1891

Locate it in the map and find out feasible way to travel to all the places.

- Arrange the places in ascending order according to the distance.
- Arrange the places in descending order according to the distance.
- Choose the place which is shorter in distance from Chennai.
(i) Mumbai (ii) Guwahati (iii) Hyderabad
- Choose the place longer in distance from Chennai.
(i) Kolkata (ii) Mumbai (iii) Pondicherry
- The place in the longest distance from Chennai is _____.

2.2.2 Forming the smallest and the largest numbers using given digits.

- To write the smallest number using the given digits only once.
 - When none of the digits is zero, we arrange the digits in ascending order and form the number.

EXAMPLE

The smallest 4 digit number using the digits
4, 2, 9 and 7 is 2479



- b) When one of the digits is zero, we arrange the digits in ascending order and put zero at second place from extreme left while forming the number.

EXAMPLE

The smallest 4 digit number using the digits
1, 7, 5, 0 is **1057**.

2. To write the greatest number using the given digits only once, we arrange the digits in descending order and form the number.

EXAMPLE

The greatest 5 digit number using the digits 5, 1, 7 and 9 is **9751**.

Exercise 2.5

1. Form the greatest and smallest numbers using the given digits only once.

	Digits	Greatest number	Smallest number
a	1, 4, 3, 7		
b	5, 0, 9, 3		
c	6, 7, 1, 5		
d	3, 2, 0, 9		
e	7, 3, 2, 8		
f	4, 6, 0, 2		
g	9, 1, 4, 0		



2. Circle \bigcirc the smallest number and tick (\checkmark) the greatest number:

- a) 2715, 2175, 2517, 2157, 2275
- b) 6238, 2386, 3862, 8623, 9378
- c) 9345, 9646, 3408, 1425, 2000
- d) 5931, 1370, 4000, 2000, 3000
- e) 6000, 7000, 5000, 4000, 9000
- f) 2468, 4279, 5090, 7906, 6270
- g) 7692, 8296, 3241, 9276, 4291

2.3 Addition and subtraction

EXAMPLE



In a school, 1232 students travel by cycle, 2430 students travel by school bus, and 1235 walk on foot to the school. How many students are there in the school?

In a school

No. of students travel by cycle	= 1 2 3 2
No. of students travel by school bus	= 2 4 3 0 (+)
No. of students coming to school on foot	= <u>1 2 3 5</u>
Total no. of students	= <u>4 8 9 7</u>



Exercise 2.6

1. Fill in the boxes.

i $4634 + \boxed{} = 4634$

ii $2134 + 1 = \boxed{}$

iii $5349 + 0 = \boxed{}$

iv $1435 + 1923 = 1923 + \boxed{}$

v $3457 + \boxed{} = 3458$

2. Add

(i) Th H T O
 3 2 5 4
+ 1 4 2 4

(ii) Th H T O
 2 1 3 5
+ 3 3 4 2

(iii) Th H T O
 3 7 6 2
+ 3 1 3 7

(iv) Th H T O
 1 4 3 3
+ 4 5 5 2

3. Add: $2713 + 104 + 1172 + 6010$

4. A man visited a furniture shop. He bought a bed for ₹ 2100, a dining table for ₹ 3500, and six chairs for ₹ 4200. How much money did he pay to the shop keeper?

5. Create word problem for the addition facts given below.

(a) $3094 + 7923 = 11,017$ (b) $8309 = 2309 + \boxed{}$



6. Create addition stories using the pictures and numbers given below.

(a)

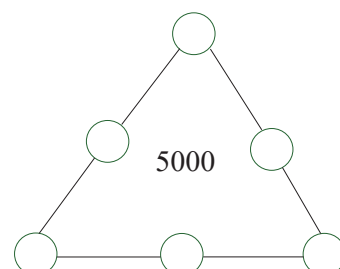


(b)

Child birth between 2017 and 2018 are given below

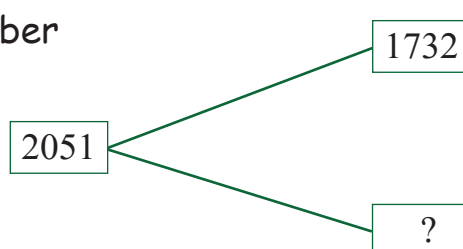
District		Children
Trichy	Urban	1032
	Rural	2030
Ariyalur	Urban	1205
	Rural	4097
Kanchipuram	Urban	2104
	Rural	4034
Chennai	Urban	1430
	Rural	1023

7. Fill in the circles using 1400, 1500, 1600, 1700, 1800 and 1900 so that the three numbers along each line add up to 5000.





8. Fill in the box with appropriate number



2.3.1 Addition of four digit numbers using regrouping

EXAMPLE

1. Add: Find the sum of 1957, 2376 and 4697

$$\begin{array}{r} \text{Th} \quad \text{H} \quad \text{T} \quad \text{O} \\ 2 \quad 2 \quad 2 \\ 1 \quad 9 \quad 5 \quad 7 \\ + \quad 2 \quad 3 \quad 7 \quad 6 \\ \hline 4 \quad 6 \quad 9 \quad 7 \\ \hline \text{Sum} = \quad 9 \quad 0 \quad 3 \quad 0 \end{array}$$



Activity

Write the missing numbers

(i) Th H T O

$$\begin{array}{r} 2 \quad 1 \quad 7 \quad 3 \\ \hline \end{array}$$

(+) 1 9 \triangle 7

$$\begin{array}{r} 8 \quad 3 \quad 7 \quad 4 \\ \hline \end{array}$$

(ii) Th H T O

$$\begin{array}{r} 3 \quad 9 \quad 7 \quad \triangle \\ \hline \end{array}$$

(+) \triangle 4 4

$$\begin{array}{r} 9 \quad 2 \quad 7 \quad 6 \\ \hline \end{array}$$



Exercise 2.7

1. Add the following numbers.
 - a) 216, 3422, 4019, 497
 - b) 1002, 2347, 1976, 2005, 2007
 - c) 1978, 1965, 2704, 473
2. Add the total amount of the following 4 piggy banks.



₹978



₹3796



₹2374



₹1957

3. The sum of $1215 + 2367 + 1673 + 3120 = \underline{\hspace{2cm}}$
 - a) 8585
 - b) 8225
 - c) 8375
 - d) 8285
4. $2076 + 276 + 2974 + 1751 = \underline{\hspace{2cm}}$
 - a) 9561
 - b) 7077
 - c) 7377
 - d) none of these
5. What is the sum of five hundreds and fifteen tens?
 - a) 650
 - b) 550
 - c) 5150
 - d) 6150
6. The sum of the greatest 3 digit number and the smallest 4 digit number is
 - a) 1999
 - b) 1099
 - c) 1990
 - d) 9999
7. $9999 + 1 = \underline{\hspace{2cm}}$
 - a) 10,000
 - b) 1000
 - c) 1001
 - d) 10001



- 8 In a village the number of males is 4154 and the number of females is 4221. Find the total population in the village?
- 9 A refrigerator costs ₹6543 and a DVD player costs ₹3412. What is the total cost?

2.3.2 Subtraction without Regrouping.

Let us Know

When 0 is subtracted from a number, the difference is the number itself.

When a number is subtracted from itself, the difference is 0.

EXAMPLES

$$\begin{array}{r} \text{1) Th H T O} \\ \begin{array}{r} 9 & 8 & 6 & 5 \\ - 2 & 3 & 3 & 4 \\ \hline 7 & 5 & 3 & 1 \end{array} \end{array}$$

Subtraction without grouping

Step1: Subtract the ones

Step 2: Subtract the tens

Step3 : Subtract the hundreds

Step4: Subtract the thousands

- 2) Roja's monthly income is ₹8950. She spends ₹6750 and saves the rest. How much does she save?

Solution:

$$\begin{array}{r} \text{Monthly income} = \quad \text{Th H T O} \\ \begin{array}{r} 8 & 9 & 5 & 0 \\ - 6 & 7 & 5 & 0 \\ \hline 2 & 2 & 0 & 0 \end{array} \end{array}$$
$$\begin{array}{r} \text{Amount spent} = \quad \text{Th H T O} \\ \begin{array}{r} 6 & 7 & 5 & 0 \\ - 6 & 7 & 5 & 0 \\ \hline 0 & 0 & 0 & 0 \end{array} \end{array}$$
$$\begin{array}{r} \text{Amount saved} = \quad \text{Th H T O} \\ \begin{array}{r} 8 & 9 & 5 & 0 \\ - 6 & 7 & 5 & 0 \\ \hline 2 & 2 & 0 & 0 \end{array} \end{array}$$

Roja saved ₹2200.

Exercise 2.8

$$\begin{array}{r} \text{1) } \begin{array}{r} 9 & 7 & 6 & 4 \\ - 3 & 4 & 2 & 3 \\ \hline \end{array} & \text{2) } \begin{array}{r} 7 & 9 & 8 & 6 \\ - 4 & 5 & 2 & 4 \\ \hline \end{array} & \text{3) } \begin{array}{r} 4 & 7 & 8 & 5 \\ - 2 & 4 & 6 & 2 \\ \hline \end{array} \end{array}$$



2.3.3 Subtraction with Regrouping.

EXAMPLES

1. Subtract 3285 from 5657

Step: 1

Arrange the numbers in columns as shown below.

TH	H	T	O
5	6	5	7
-	3	2	8
			5

Step: 2

Subtract column wise.

TH	H	T	O
5	15		
5	6	5	7
-	3	2	8
			5

Step 1: It is not possible to subtract 8 tens from 5 tens. So, borrow 1 hundred from the hundreds column.

Step 2: 6 hundreds = 5 hundreds + 1 hundred. Transfer 1 hundred to the tens place. 1 hundred = 10 tens. So, 10 tens + 5 tens = 15 tens.

Step 3: Now subtract 2 hundreds from 5 hundreds.

Step 4: Then 3 thousand from 5 thousand.

$$5657 - 3285 = 2372$$

2. The sum of two numbers is 4204, one number is 1207. Find the other number.

Solution:

$$\text{Sum of two numbers} = 4204$$

$$\text{One number} = 1207$$

$$\text{Other number} = 2997$$

Th	H	T	O
3	11	⁹ 10	14
4	¹ 2	0	4
-	1	2	7
		2	9
		9	7



Exercise 2.3c

A. Subtract

1.

TH	H	T	O
3	4	4	5
-	1	3	8
<hr/>			
<hr/>			

2.

TH	H	T	O
4	9	6	5
-	2	4	6
<hr/>			
<hr/>			



3.

TH	H	T	O
6	5	7	0
-	3	3	9
<hr/>			
<hr/>			

4.

TH	H	T	O
8	9	5	3
-	5	9	6
<hr/>			
<hr/>			

B. Find the difference between given numbers.

- a) 4352 and 5020 c) 2526 and 8431
b) 1438 and 3370 d) 3361 and 9000

C. Answer the following questions.

- The sum of two numbers is 7036, one number is 3168.
Find the other number.
- A man had Rs 9200 in the bank. He withdrew Rs 2756. How much money does he have in the bank now?

D. Create the subtraction story problems for the details given below.

a) $1997 - 1968$





c)



**Activity****Number puzzle**

Solve the subtraction problems. Now write the differences. One has been done for you.

TH	H	T	O
8	11	6	16
9	1	7	6
(-)	3	5	5
	5	6	1
			8

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 2 \quad 3 \quad 5 \quad 3 \\ - \quad 1 \quad 9 \quad 0 \quad 1 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 1 \quad 2 \quad 2 \quad 8 \\ - \quad 2 \quad 8 \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 9 \quad 6 \quad 3 \quad 0 \\ - \quad 1 \quad 5 \quad 9 \quad 0 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 4 \quad 8 \quad 0 \quad 0 \\ - \quad 3 \quad 1 \quad 6 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 6 \quad 5 \quad 8 \quad 9 \\ - \quad 5 \quad 8 \quad 0 \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 9 \quad 8 \quad 5 \quad 4 \\ - \quad 3 \quad 6 \quad 4 \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 1 \quad 8 \quad 6 \quad 9 \\ - \quad 1 \quad 3 \quad 7 \quad 9 \\ \hline \end{array}$$

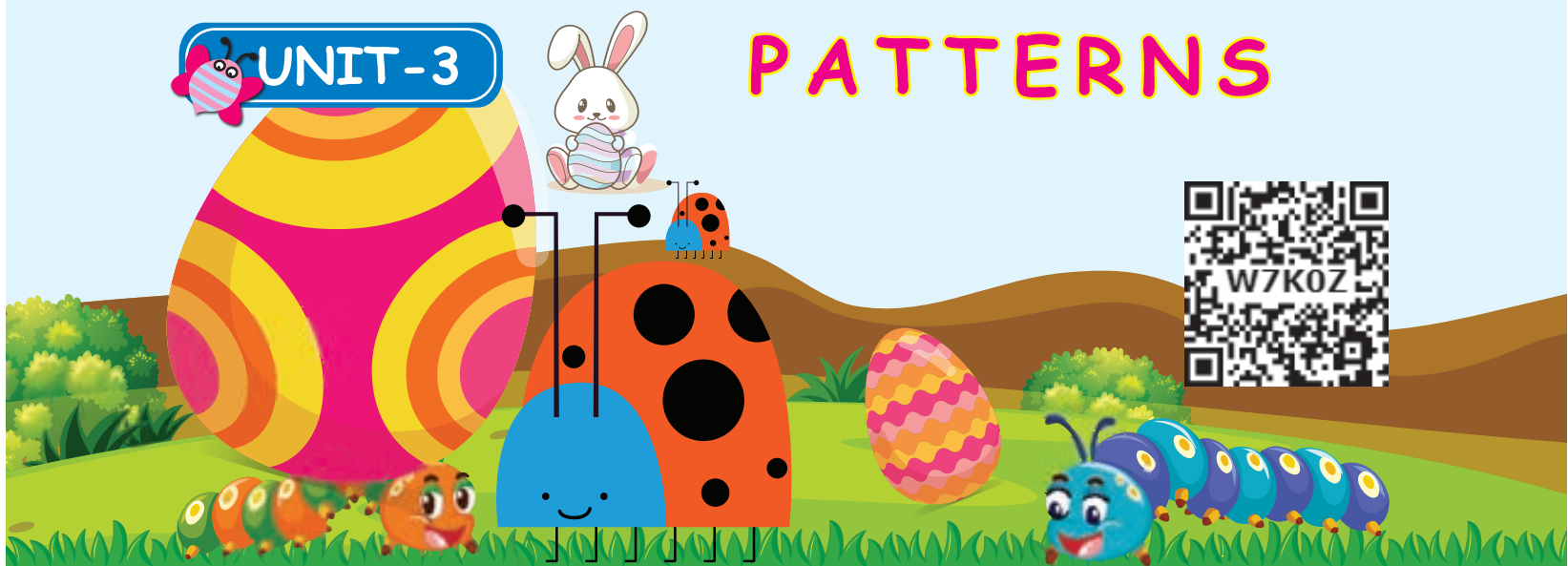
$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 5 \quad 4 \quad 5 \quad 6 \\ - \quad 1 \quad 3 \quad 2 \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} \text{TH} \quad \text{H} \quad \text{T} \quad \text{O} \\ 9 \quad 2 \quad 2 \quad 3 \\ - \quad 3 \quad 8 \quad 9 \quad 9 \\ \hline \end{array}$$



UNIT-3

PATTERNS



3.1 Patterns in shapes

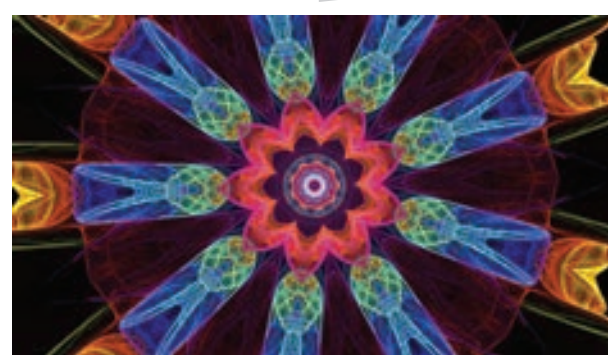
Observing shapes sequence from Kaleidoscope.

Kaleidoscope



A kaleidoscope consists of a tube containing mirrors and pieces of coloured glass or paper, whose reflections produce changing patterns when the tube is rotated.

"Kaleidoscope" is derived from the Ancient Greek word (*kalos*) "beautiful, beauty", (*eidos*) "that which is seen: form, shape" and (*skopeō*), "to look to, to examine", hence "observation of beautiful forms.





Activity

Colour the given picture	Complete the picture

Identifying the patterns in a sequence of shapes.

EXAMPLES

1. _____
2. _____
3. _____

Exercise 3.1

Fill in the shapes.

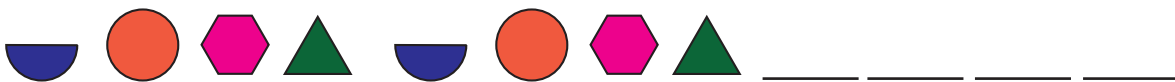
1. _____
2. _____
3. _____



4.



5.

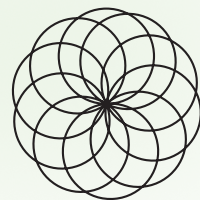


Let us Know

Spirograph is a mathematical toy which can be used for drawing pattern

Do your self

1. Draw a spirograph by using bottle caps
2. Draw a spirograph by using scale



3.2 Patterns in numbers

Identify the patterns in multiplication and division (multiples of 6).

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	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

The multiples of 6 is coloured in orange for you.

Similarly, Colour the multiples of 5 in ▲, Multiples of 9 in □, Multiples of 10 in ○, Multiples of 11 in ■.



Let us Know

Multiply any number by 9, the sum of all the digits of the product is 9.

Example:1

$$\begin{aligned}84 \times 9 &= 756 \\7 + 5 + 6 &= 18 \\&= 1 + 8 \\&= 9\end{aligned}$$

Example:2

$$\begin{aligned}43 \times 9 &= 387 \\3 + 8 + 7 &= 18 \\&= 1 + 8 \\&= 9\end{aligned}$$

Example:3

$$\begin{aligned}123 \times 9 &= 1107 \\1 + 1 + 0 + 7 &= 9\end{aligned}$$



Activity

Make patterns based on the multiples of 9.

multiple of 9	Product	Sum of all the digits of product
9×9	81	$8 + 1 = 9$
81×9	729	$7 + 2 + 9 = 18 = 1 + 8 = 9$
$_ \times 9$		

Remember:

If the sum of all digits of a number is 9 or divisible by 9, then the number is called multiple of 9.

Do you know

$$12345679 \times 9 = 111111111$$

$$12345679 \times 18 = 222222222$$

$$12345679 \times 27 = 333333333$$

$$12345679 \times 36 = 444444444$$

$$12345679 \times 45 = 555555555$$



3.2.1 Cast out the digit nine from a given number to check if it is a multiple of nine.

EXAMPLE

Is 46908 multiple of 9?

$$\begin{aligned}46\cancel{9}08 &= 4+6+0+8 \\&= 18 \\&= 1 + 8 \\&= 9\end{aligned}$$

46908 is a multiple of 9 or divisible by nine.

Let us Know

Any number or combination of digits in that number which add to 9 can be cast out from the given number. Then the sum of remaining digits of the number is divisible by 9 or multiple of 9.

In addition problem, we can check the sum by casting out nines.

EXAMPLE 1

Check the following numbers whether it is a multiple of 9 or not

$$2468\cancel{9} = 2 + 4 + 6 + 8 = 20 \text{ (It's not a multiple of 9.)}$$

$$\cancel{9}\cancel{1}08 = 0 \text{ (It's a multiple of 9.)}$$

$$\cancel{3}\cancel{1}65 = 1 + 5 = 6 \text{ (It's not a multiple of 9.)}$$

EXAMPLE 2

Check the addition fact

$$3356 + 4729 = 8085$$

$$\cancel{3}\cancel{8}56 + \cancel{4}\cancel{7}29 = 8085$$

$$8 + 4 = 21$$

$$12 = 21$$

$$1 + 2 = 2 + 1$$

$$3 = 3$$



In subtraction problem, we can check the difference by the method of casting out nine.
(Remember that subtraction is reverse of addition).

EXAMPLE

$$4897 - 2186 = 2711$$

$$\cancel{4}8\cancel{9}7 - \cancel{2}1\cancel{8}6 = \cancel{2}711$$

$$19 - 8 = 2$$

$$10 - 8 = 2$$

$$2 = 2$$

Let us Know

Think of a two digit number say 52, reverse the digits of that number and subtract from 52.

$$\text{Difference} = 52 - 25 = 27$$

27 is a multiple of 9.



Activity

Number	Reverse Number	Difference	Sum of the digits
92	29	$92 - 29 = 63$	$6 + 3 = 9$
14		$- = 27$	
-	38		
17			$5 + 4 = 9$

Exercise 3.2

- Circle the multiples of 9 (by using casting out nine).
a) 9443 b) 1008 c) 24689 d) 23769 e) 13476
- Circle the correct addition fact (by using casting out nine).
a) $4355 + 5369 = 9724$
b) $7632 + 2213 = 9845$
c) $6023 + 3203 = 9220$
d) $2436 + 5315 = 7701$



3. Circle the correct subtraction fact (by using casting out nine).

a) $7420 - 3625 = 3795$

c) $6732 - 4361 = 2371$

b) $2362 - 632 = 1720$

d) $3264 - 1063 = 2200$

3.2.2 To check any multiplication problem using the method of casting out nine.

EXAMPLE

Multiplicand	Multiplier	Product
--------------	------------	---------

~~3 2 7~~ X 4 2 = 1 3 7 3 4

3 4 + 2 = 1 + 3 + 7 + 3 + 4

3 X 6 = 18

18 = 18

1 + 8 = 1 + 8

9 = 9

Note:

Cross out the 9 and components of 9.

In division problem, we can check the quotient by method of casting out nine.

(Remember that division is the reverse of multiplication).

EXAMPLE

Dividend = Divisor × Quotient + Remainder

525 ÷ 15 = 35

↓↓ ↓↓ ↓↓

5 + 2 + 5 1 + 5 = 3 + 5

12 ÷ 6 = 8

12 = 8 × 6

12 = 48

12 = 12

1 + 2 = 1 + 2

3 = 3

Note:

If the problem has remainder, we will subtract it from the Dividend.



Exercise 3.3

1. Circle the correct multiplication fact (by using method of casting out nine).

a) $312 \times 36 = 11232$

c) $132 \times 43 = 5676$

b) $723 \times 24 = 17508$

2. Circle the correct division fact (by using method of casting out nine).

a) $728 \div 4 = 182$

c) $7785 \div 9 = 865$

b) $1580 \div 20 = 78$

Able to identify patterns in multiplication and division by 10s and 100s.

EXAMPLES

$$57 \times 10 = 570$$

$$57 \times 100 = 5700$$

$$9 \times 400 = 3600$$

$$80 \times 700 = 56000$$

$$10 \div 2 = 5$$

$$100 \div 2 = 50$$

$$1000 \div 2 = 500$$

$$10000 \div 2 = 5000$$



Activity 1

$\times 200$
$3 \rightarrow$ <input type="text"/>
$2 \rightarrow$ <input type="text"/>
$4 \rightarrow$ <input type="text"/>
$5 \rightarrow$ <input type="text"/>

$\times 3$
$60 \rightarrow$ <input type="text"/>
$200 \rightarrow$ <input type="text"/>
$30 \rightarrow$ <input type="text"/>
$500 \rightarrow$ <input type="text"/>

$\times 10$
$7 \rightarrow$ <input type="text"/>
$60 \rightarrow$ <input type="text"/>
$6 \rightarrow$ <input type="text"/>
$100 \rightarrow$ <input type="text"/>

$\times 9$
$20 \rightarrow$ <input type="text"/>
$400 \rightarrow$ <input type="text"/>
$30 \rightarrow$ <input type="text"/>
$500 \rightarrow$ <input type="text"/>



Activity 2

Complete the following.

a. $54 \div 9 = 6$

b. $540 \div 9 = 60$

c. $5400 \div 9 = \underline{\hspace{2cm}}$

d. $\underline{\hspace{2cm}} \div 9 = 6000$



Activity 3

Create a magic square by using multiples of 10, 20, 30, 40, 50, 60, 70, 80 and 90.

20	90	40	
70	50	30	150
60	10	80	
150			

150

Exercise 3.4

A. Fill in the blanks.

i. 90, 180, 270, ___, ___, ___.

ii. A9, B18, C27, D36, ___, ___, ___.

B. Circle the multiples of 9

25, 27, 35, 36, 45, 46, 54, 55

C. Complete the following sequence.

1. 125, 150, 175, ___, ___, ___.

2. 100, 400, 700, ___, ___, ___.

3. A100 | C300 | E50 | _____ | _____ | _____ | _____

4. 200 | 400 | 600 | _____ | _____ | _____ | _____

**D. Complete the following sequence.**

1. $9 \times 6 = 54$

$9 \times 66 = 594$

$9 \times 666 = 5994$

$9 \times 6666 = 5 \underline{\hspace{1cm}} 4$

$9 \times 66666 = \underline{\hspace{2cm}}$

2. $9 \times 111 = 999$

$9 \times 222 = 1998$

$9 \times 333 = 2997$

$9 \times 444 = \underline{\hspace{2cm}}$

$9 \times 555 = \underline{\hspace{2cm}}$

$9 \times 666 = \underline{\hspace{2cm}}$

E. Answer the following questions.

1. The school bell rings once in an hour, to indicate that the session ends/next session begins. And for break, it will be 20 minutes. Shall we try to fill this up.

Here is the time table.

Period 1	Period 2	Break	Period 3	Period 4	Break	Period 5	Period 6
9:00	10:00	11:00					2:40

2. Imagine you are a traffic inspector. You are asked to design the traffic signal timings. Can you design it?

Red	Yellow/orange	Green	Red	Green
7:30 am				

3. A city is planned in such a way that every 5km has a circle and has 4 signals around.

So, can you guess where the signals and circle are there? How many signals are needed for a 20 km distance?

**Try This**

Create magic squares by using,

1. Multiples of nine
2. Multiples of hundred





UNIT-4

MEASUREMENTS

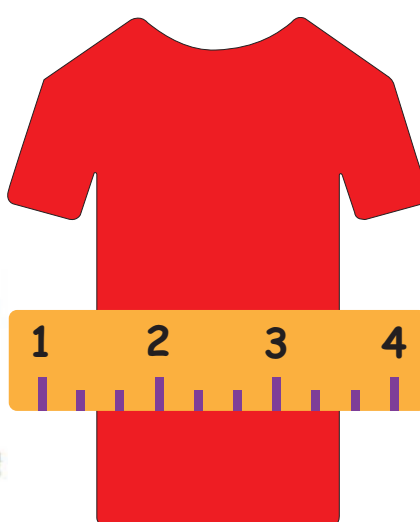
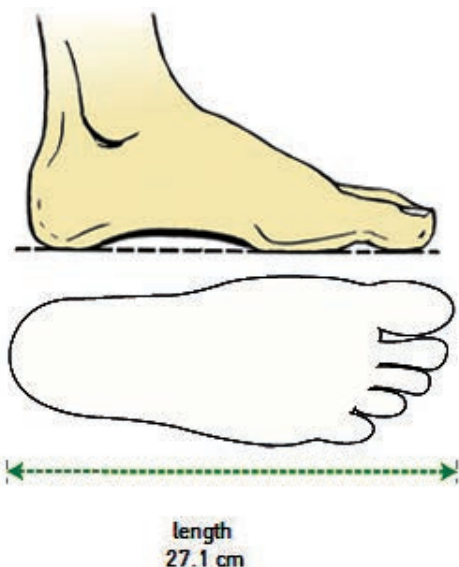
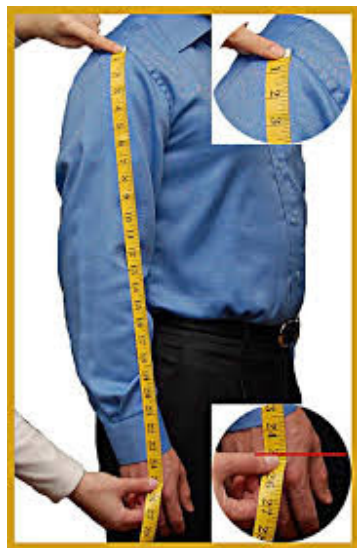


4.1 Understand relationship between metre and centimetre.



Children can measure (i) the size of their foot and find out the slipper size. (ii) sleeve size of their shirt

Let the children compare the measurement and find the longest and shortest foot size and sleeve size.



length
27.1 cm



Kavitha accompanied her friends to the festival. All of them bought a lot of stuff in the shops. They came back home and discussed about their purchase.

Kavitha : I bought a ribbon. Mala what did you buy?

Mala : I bought a cricket bat. Mary, please show your toy.

Mary : I bought a toy train.

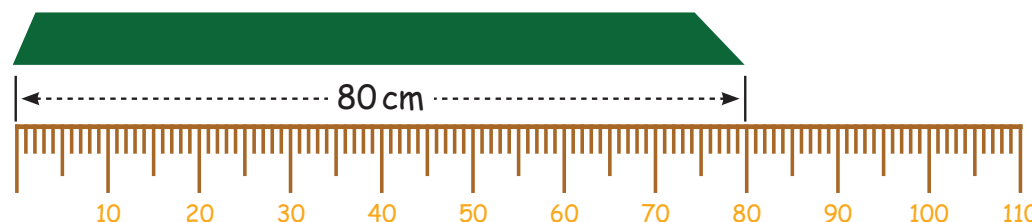
Sharmila : See friends. I have a beautiful toy car

Banu : My favourite toy lorry is very attractive

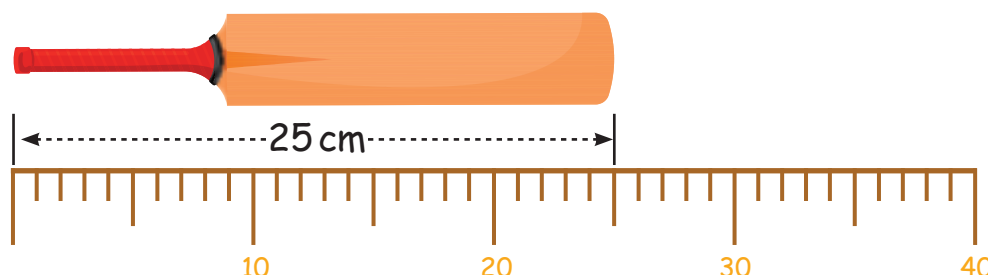
Kavitha : All the toys are very nice. Let us measure our toys. Which is the longest among them?

The length of toys and ribbon are given below.

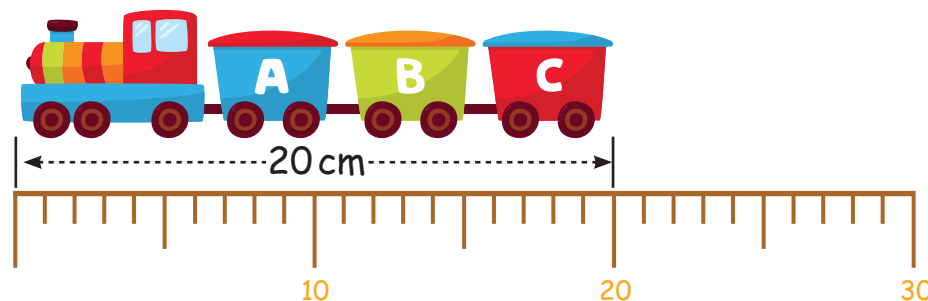
Kavitha measures her Ribbon.



Mala measures her Toy bat.



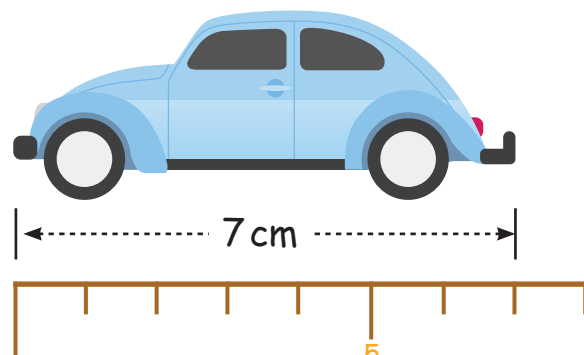
Mary measures her Toy train.



Teacher can help the children to use the ruler.



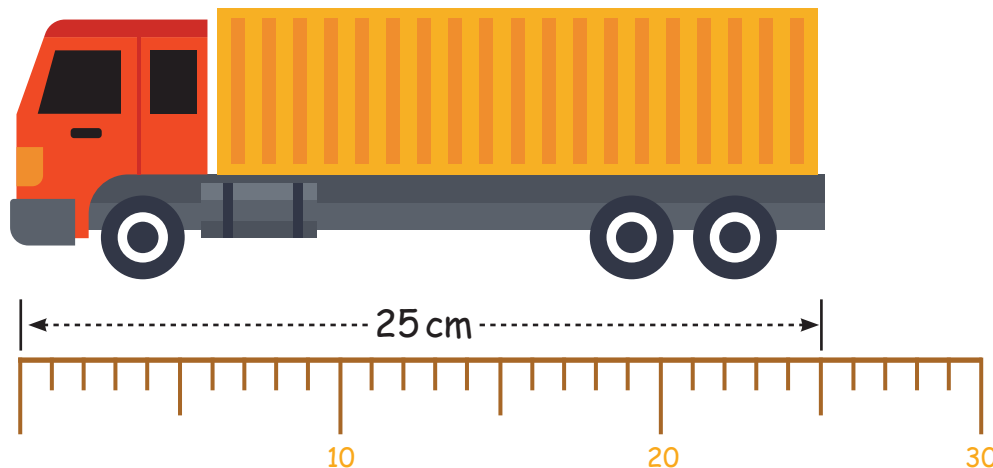
Sharmila measures her Toy car.



Centimetre can be written as "cm"

We use scale to measure small length. Play ground, Classroom height are measured by tape.

Banu measures her Toy lorry.



Activity

Measure the following things and complete the table given below.

S. NO	Things	Approximate length	Correct length
1			
2			
3			

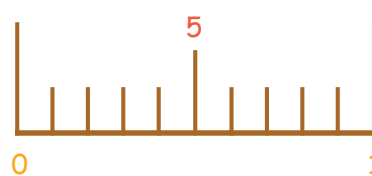
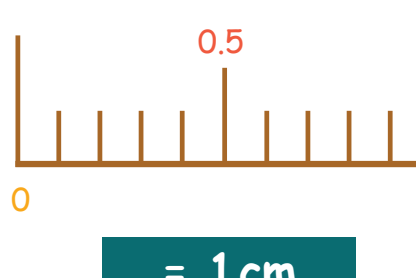


4			
5			
6			

Children can you measure the tip of the following things by using the ruler?



Yes, the measurement between 0 and 1 is 0.5 cm.



10 millimetre	= 1 centimetre
100 centimetre	= 1 metre
1000m	= 1 Kilometre
1000 metre	= 1 kilometre
1 mile	= 1.6 kilometre



Group Activity

Think

How can you measure the distance between Villupuram and Cuddalore?



Ask the children to measure the length of the following things.

- a. Black board b. Cupboard c. Table d. Wallclock e. Classroom



4.2 Conversion of Metre into Centimetre.

EXAMPLES

- Convert 5m into cm

$$5\text{m} = 5 \times 100\text{cm}$$

$$5\text{m} = 500\text{cm}$$

- Convert 13m into cm

$$13\text{m} = 13 \times 100\text{cm}$$

$$13\text{m} = 1300\text{cm}.$$

- Convert 4m 35cm into cm

$$1\text{m} = 100\text{ cm}$$

Note:

To convert metre into centimetres multiply the given number by 100

Step: 1

$$4\text{m} = 4 \times 100\text{cm}$$

Step: 2

$$400\text{cm}$$

$$+ 35\text{cm}$$

$$\hline 435\text{cm}$$

Another Method

$$4\text{m } 35\text{cm} = 4 \times 100 + 35\text{cm}$$

$$= 400 + 35$$

$$4\text{m } 35\text{cm} = 435\text{cm}$$

$$4\text{m } 35\text{cm} = 435\text{cm}$$

4.3 Conversion of Centimetre into Metre.

EXAMPLES

- Convert 700cm into metre

$$700 \div 100 = 7\text{m}$$

$$700\text{cm} = 7\text{m}$$

$$100\text{cm} = 1\text{m}$$

- Convert 536cm into metre

$$536\text{cm} = 500\text{cm} + 36\text{cm}$$

$$= (500 \div 100) + 36\text{cm}$$

$$= 5\text{ m} + 36\text{cm}$$

$$536\text{cm} = 5\text{m } 36\text{cm}$$



Activity

1.

Metre	1	2	3	4	5	6	7	8	9
Centimetre	100	200	300						

2. Using the metre scale, find the length of the classroom door and convert the measurement from metre into centimetre.

Exercise 4.1

Convert into centimetre

1. $3\text{m} = \underline{\hspace{2cm}}\text{cm}$
2. $37\text{m} = \underline{\hspace{2cm}}\text{cm}$
3. $5\text{m } 9\text{cm} = \underline{\hspace{2cm}}\text{cm}$
4. $7\text{m } 35\text{cm} = \underline{\hspace{2cm}}\text{cm}$

Convert into metre

1. $600\text{cm} = \underline{\hspace{2cm}}\text{m}$
2. $3600\text{cm} = \underline{\hspace{2cm}}\text{m}$
3. $647\text{cm} = \underline{\hspace{2cm}}\text{m}$
4. $304\text{cm} = \underline{\hspace{2cm}}\text{m}$

4.4 Addition and subtraction of standard measurement

Addition without Regrouping

EXAMPLE

Add $21\text{m } 45\text{cm}$ and $68\text{m } 23\text{cm}$.

m	cm	step.1	Start from cm : $(45+23)\text{cm} = 68\text{cm}$
21	45		write 68 under the Centimetre column.
+ 68	23	Step.2	Then add m : $21\text{m} + 68\text{m} = 89\text{m}$
89	68		Write 89 under the metre column.

$$21\text{m } 45\text{cm} + 68\text{m } 23\text{cm} = 89\text{m } 68\text{cm}$$



Addition with Regrouping

EXAMPLE

m	cm
① 34	91
+ 25	42
60	33

Add $34\text{m } 91\text{cm} + 25\text{m } 42\text{cm}$

Step: 1 Start from cm

$$91\text{cm} + 42\text{cm} = 133\text{cm}$$

In 133 cm, write 33 under cm column and then add this 1cm to the metre column.

Step: 2 Add $1\text{m} + 34\text{m} + 25\text{m} = 60\text{m}$

$$34\text{m } 91\text{cm} + 25\text{m } 42\text{cm} = 60\text{m } 33\text{cm}$$

Exercise 4.2

Add the following.

1.

m	cm
41	29
+ 26	75

2.

m	cm
70	23
+ 31	45

3.

m	cm
35	08
+ 29	26

4.

m	cm
53	45
+ 34	68

5.

m	cm
51	30
+ 21	12

6.

m	cm
60	45
+ 24	75

Subtraction without Regrouping

EXAMPLE

m	cm
48	36
- 18	24
30	12

Subtract 18 m 24 cm from 48 m 36 cm

Step: 1 Subtract centimetre column
 $(36-24) = 12\text{cm}$

Step: 2 Subtract metre column
 $48-18 = 30\text{m}$



Subtraction with Regrouping

EXAMPLE

Subtract $73\text{ m }44\text{ cm} - 54\text{ m }75\text{ cm}$

m	cm
72	144
73	44
- 54	75
18	69

75 cm cannot be subtracted from 44 cm. So take 1m from 73 m and then add with 44 we get $100 + 44 = 144$ cm.

step: 1 $144\text{ cm} - 75\text{ cm} = 69\text{ cm}$

step: 2 $72\text{ cm} - 54\text{ cm} = 18\text{ cm}$

Exercise 4.3

Subtract the following

1.

m	cm
93	25
- 20	12

2.

m	cm
38	90
- 26	60

3.

m	cm
75	22
- 56	35

4.

m	cm
27	81
- 16	94

5.

m	cm
95	80
- 46	60

6.

m	cm
95	42
- 37	85

EXAMPLE

Mala bought 18 m 73 cm of Green ribbon and 27 m 65 cm of red ribbon for decorating the hall. What is the total length of the ribbon?

Answer:

Length of the Green ribbon =

18	73
+ 27	65

Length of the red ribbon =

46	38
----	----

Total length of the ribbon =

Total length of the ribbon is 46 m 38 cm.



EXAMPLE

Latha purchased 42 m 52 cm rope and she used 17 m 15 cm rope to tie a pony. Find the remaining length of the rope she had.

Answer:

Rope purchased

	m	cm
3 12	4 12	
42	52	
=	- 17	15
25	37	

Rope given to pony

Remaining rope

Remaining length of the rope is 25m 37cm.

Life Oriented Problems

Exercise 4.4

- Deenu bought 15m 43cm of shirt material and 23m 94cm of trouser material. Find the total length of the material bought by him.
- A fisherman bought 2 nets. The length of first and second nets are 23m 43cm and 25m 63cm. What is the total length of nets?
- Agathiya bought 70m 42cm of wire to fence his garden. He used only 43m 51cm of wire. Find the length of the remaining wire.
- A shopkeeper sold 37m 69cm cloth out of 93m 75cm in stock. How much stock is left with him?
- I bought 125 metres of orange fabric and 50 metres of yellow fabric in a fabric shop. I have used 13 metres of the orange fabric and 12 metres of yellow fabric. How many metres of fabric is remaining with me?
- Velu is 1 m 15 cm tall. Her friend Babu is 1 m 30 cm tall. Who is taller and by how much?



4.5 Solving problem involving length and distances.

EXAMPLE



70m 35cm

The distance between two coconut trees is 70m 35cm.

Suthan walked from first tree to second tree.

Then he returned to first tree. How much distance did he cover?

Suthan went to 2nd tree

m	cm
70	35
+ 70	35
140	70

Suthan returned to 1st tree

Total distance = 140m 70cm



Activity

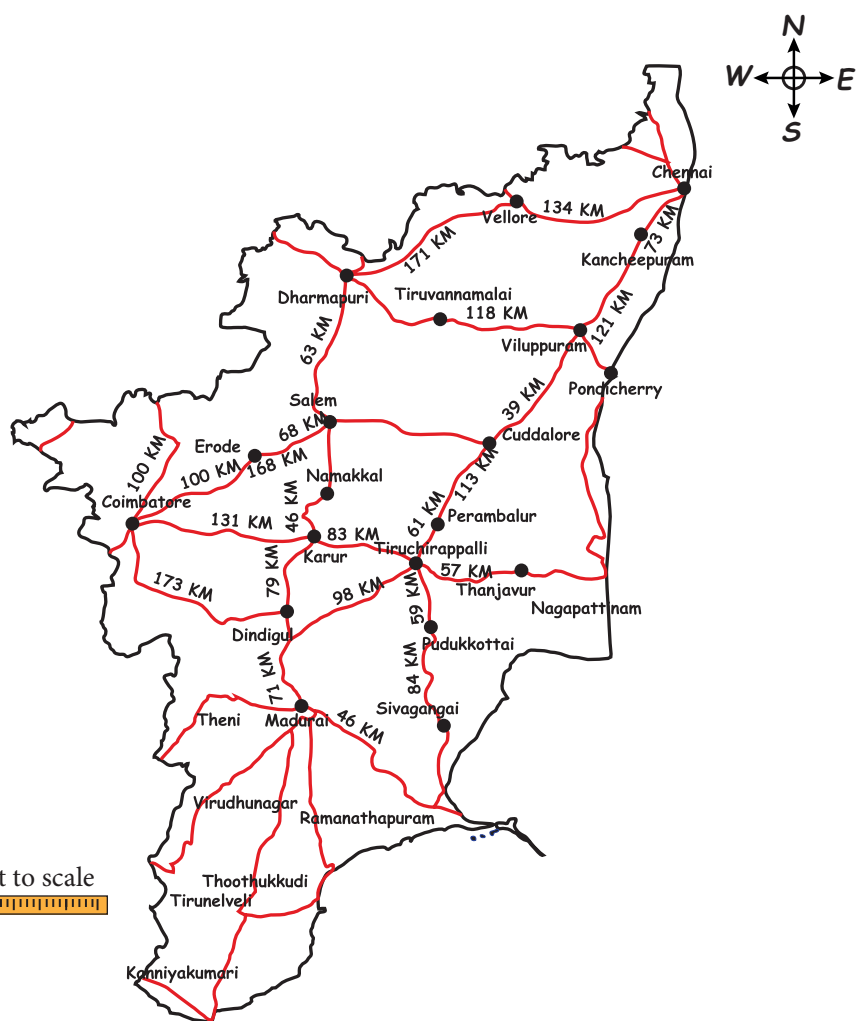
Measure the height of any ten of your classmates and write in centimetre.



Group Activity

Observe the map and answer the following

1. Which is the longest route from Cuddalore to Chennai?
2. Which is the shortest route from Cuddalore to Chennai?
3. Find the longest and the shortest distance.



4. Find the shortest distance between (i) Madurai to Chennai
(ii) Trichy to Coimbatore (iii) Chennai to Coimbatore.

4.6 Estimation

Estimating and measuring length and distance

We can estimate some lengths and distances using approximate values for measurements. For example, the length of our black board is 1 metre.

Now let us try to estimate the length of the following.

1. Distance between your place and black board.
2. Distance between table and cupboard.
3. Distance between office room and your classroom



1. Look at the map and complete the following.



1. The longest distance between Meera's house and the fruit shop is _____.
2. The shortest distance between Meera's house and Meera's uncle house _____.
3. The longest distance between Meera's uncle house and market _____.
4. The shortest distance between school and fruit shop _____.
5. Which place is the longest from Meera's house _____.
6. Which place is the shortest from Meera's house _____.
7. Distance between Meera's house and the School _____.



Exercise 4.5

1. Convert into cm

- a) 5m b) 7m c) 9m d) 16m

2. Convert into m

- a) 6000cm b) 4000cm c) 13000cm d) 17000cm

3. Add

a.	m	cm
	4	75
	+ 3	18

b.	m	cm
	25	53
	+ 18	24

c.	m	cm
	48	72
	+ 14	34

4. Subtract

a.	m	cm
	9	28
	- 3	14

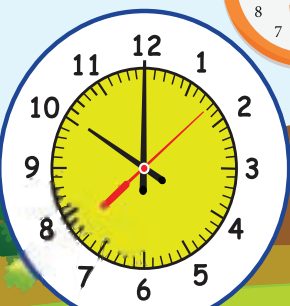
b.	m	cm
	63	47
	- 36	24

c.	m	cm
	96	32
	- 20	48

5. Raju used 13m 25cm ribbon for making his project. If he had bought 20m of ribbon, How much ribbon is left with him?
6. The distance between bus stand and school is 81m 40cm and the distance between school and temple is 20m 10cm. What is the total distance from bus stand to temple ?
7. Arul has a 4 metre long piece of wood. He wants to cut it into 2 equal lengths. How long should each piece be in millimetres?
8. Amudha knows tailoring. She bought 10 metre long cloth. She needs 4 curtains to be stitched. Each curtain's height is 160cm. Would she be able to stitch all curtains? If some cloth is left behind, how much would it be?



UNIT-5



3 1

TIME

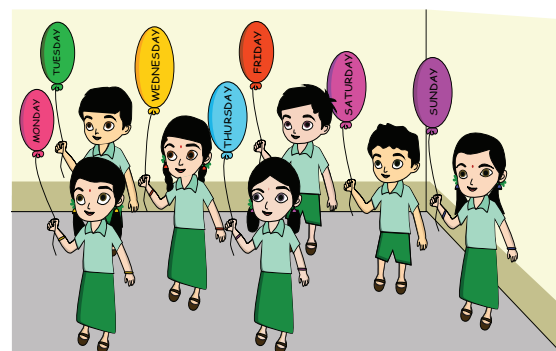


5.1 Understand days and weeks

Recall

Teacher writes the days of a week in the Balloons and ask students to hold the Balloons. Also ask the students to stand in order and join their hands. Now let us sing the following song.

"Sun sun Sunday, let's have fun
Ma ma Monday, morning is so cool,
Tue tue Tuesday, tickle your friend,
Wae wae Wednesday, jump up high
Tha tha Thursday, reach the sky



Fa fa Friday, eat healthy to be strong.
Sa sa Saturday, all sit down.
Let's get up, it's a new day
The earth goes round
Round and round
Around the sun
That is why all new days"!



Exercise 5.1

A. Answer the following questions.

- 1 Which is the first day of the week?
- 2 How many days do you come to school in a week? Name them?
- 3 How many days are holidays in a week? Name them?
- 4 Which is the third day of the week?

B. Unscramble the days given below and write the days of the week in order.

- 1 TRUSDAHAY
- 2 DYARFI
- 3 DSANUY
- 4 NODMYA
- 5 SDEUYAT
- 6 NDWADSEYE
- 7 YDASTAUR



Activity

1. Shuffle the cards with the names of months and ask the children to arrange them in order.
2. Mark the ground with the names of days of a week. Students should run in a circle. When the teacher says 'FRIDAY', every student must go and stand in the space provided for Friday.

Let us do





5.2 Marking the dates



Answer the following questions using the calendar given above.

1. Today's date is _____
2. What will be the day after tomorrow? _____
3. What was day before yesterday? _____
4. What will be the date of next Friday? _____
5. How many days are there in this month? _____
6. Month of March ends in _____ day.
7. what will be the day?
 - i). 4 days after 11th April - _____
 - ii). 7 days before 19th April - _____



Activity

Birthday Calendar

Write the birthday of all your family members in the given table.

Name	Day	Month	Year

Answer the following from the above table

- a. Who is the oldest member of your family?
- b. Who is the youngest?
- c. What is the difference in their age?
- d. When will you celebrate your 12th birthday?



5.3 Compute the number of weeks in a year.

2019											
January			February			March			April		
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th
1	2	3	4	5	6	7	1	2	3	4	5
6	7	8	9	10	11	12	3	4	5	6	7
13	14	15	16	17	18	19	10	11	12	13	14
20	21	22	23	24	25	26	17	18	19	20	21
27	28	29	30	31			24	25	26	27	28
May			June			July			August		
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th
1	2	3	4	5	6	7	1	2	3	4	5
5	6	7	8	9	10	11	2	3	4	5	6
12	13	14	15	16	17	18	9	10	11	12	13
19	20	21	22	23	24	25	16	17	18	19	20
26	27	28	29	30	31		23	24	25	26	27
September			October			November			December		
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th
1	2	3	4	5	6	7	1	2	3	4	5
8	9	10	11	12	13	14	6	7	8	9	10
15	16	17	18	19	20	21	13	14	15	16	17
22	23	24	25	26	27	28	20	21	22	23	24
29	30						27	28	29	30	31

The calendar shows days of a week and month of a year. We can find the date of a particular day and a particular month from it.



Activity 1

Look at the current year calendar and fill the table

Festival	Month	Date	Day
Pongal			
Independence day			
Republic day			

- Which festival comes sooner from today?
- How many days are more from today to celebrate that festival?
- Which festival comes last?
- How many months are there in between first and last festival of the year?

**Activity 2**

Let us find how many weeks are there in a year.

Fill the Boxes using the Calender 2019.

Sl No	Name of the month	Numbers of days in the month	Numbers of weeks and days
1	January	31	4 weeks 3 days
2	February	28	4 weeks 0 days
3	March	31	4 weeks 3 days
4	April	30	4 weeks 2 days
5	May	31	4 weeks 3 days
6	June	30	4 weeks 2 days
7	July	31	4 weeks 3 days
8	August	31	4 weeks 3 days
9	September	30	4 weeks 2 days
10	October	31	4 weeks 3 days
11	November	30	4 weeks 2 days
12	December	31	4 weeks 3 days
	Total	365	52 weeks 1 day

EXAMPLE

$$\begin{array}{r} 52 \\ 7 \overline{)365} \\ -35 \\ \hline 15 \\ -14 \\ \hline 1 \end{array}$$

1 week = 7 days
1 year = 365 days
1 year = 12 months
1 year = 52 weeks

Answer: 52 weeks in a year.



Let us Know

Leap year occurs once in 4 years.

There are 366 days in a Leap year.

There are 52 weeks and two days in a Leap year.



Activity

Calculate the total number of term holidays.

Occasion	Dates		Number of days
	From	to	
Holidays in term 1			
Holidays in term 2			
Holidays in term 3			

5.4 Relation between the number of days in a year and the number of days in each month.



Activity

In a leap year
February has 29
days, Why?

ooo



Complete the table.

Months with 31 days	Months with 30 days



Try This

Find the months which have 30 days.



Exercise 5.2



A. State True / False

- 1 January is the first month of the year.
- 2 March is in between September and November.
- 3 The last month of the year is July.
- 4 February has 30 days.
- 5 April is the successive month of May.

B. Write the missing month

- 1 June, _____, August, September.
- 2 March, April, _____, _____.
- 3 _____, October, November.

5.5. Reading time in a clock to the nearest hours and minutes.

Barathidasan was born on 2nd May 2018. Can you tell the following questions children?

Teacher: How old is Barathidasan?

Student: _____

Teacher: How many months old is he?

Student: _____

Teacher: How many weeks old is he?

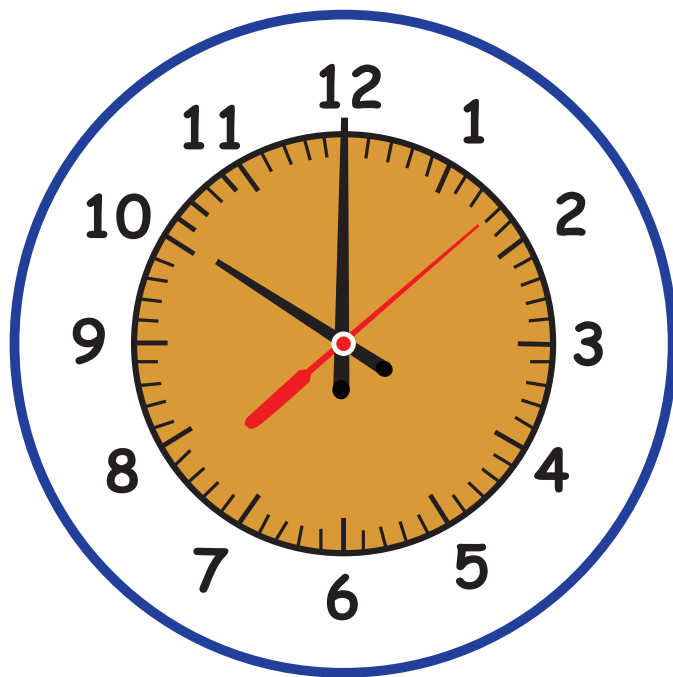
Student: _____

Teacher: How many hours old is he?

Student: _____



Time



Look at the clock. It has the numbers from 1 to 12 on its face it has three hands.

The shorter hands is **Hour hand**.
The longer hand is **Minute's hand**.
Red color hand is **Second's hand**.

Which hand moves faster?



Activity



Students are given a blank clock and recording sheet. They draw hands on their clock (hour and minute) and leave it on their desk. Music begins and the students dance around, moving from desk to desk. When the music stops, students record whose desk they stopped at and the time on their clock.

(Teacher's note: The teachers can make clock sheets without hands as per the number of students in the class).



What is the
time now?



Activity

How many minutes will you take to do these activities in your home.

1. Boiling 1 litre water

2. Filling a Tub

3. Cleaning your bed room

Let us Know



Quarter past 12

12:15



Half past 12

12:30



Quarter to 1

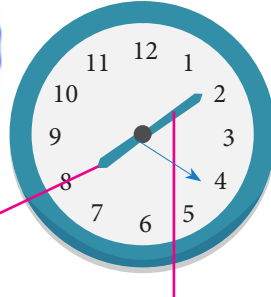
12:45

Reading the minutes



when will you
go to your
school?

To the hour



Past the hour

I will go to
school at
8:10AM





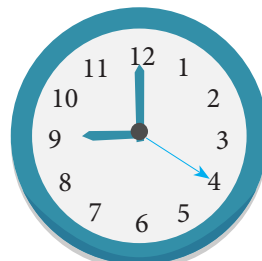
Exercise 5.3

A. Answer the following.

- When will you start from home to school?
- When will you reach your school?
- How much time will it take for you to reach the school?
- When will you reach the school if you delay by 10 minutes?
- When would you reach the school if you start early by 5 minutes?
- Ravi reaches school by 8:30 am and Prabu reaches school after 30 minutes, Find the time when prabu reach the school?

B. How long will it take the hour hand to move from the positions given in the clocks.

From



To



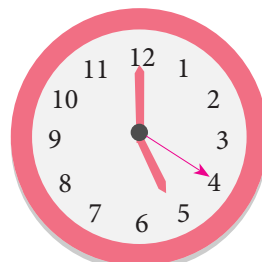
From



To



From



To



Try This

Draw a clock which shows the time of your birth.



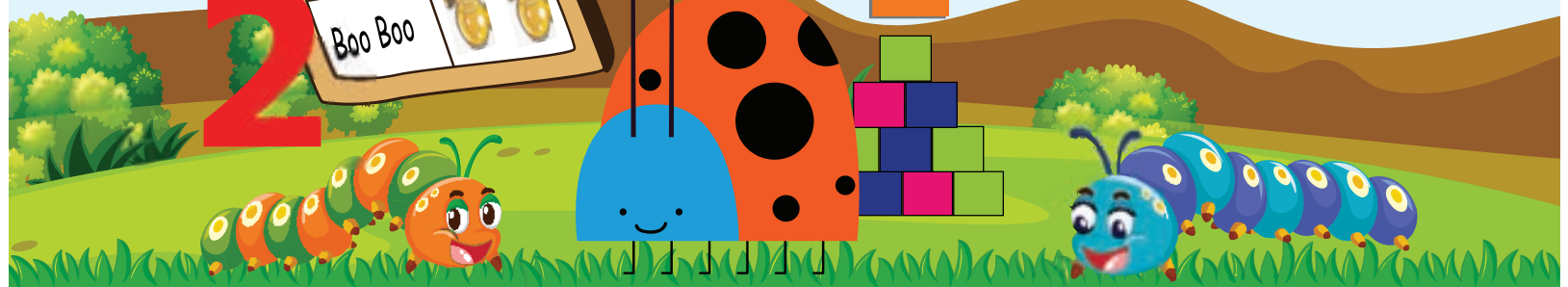
UNIT-6

Baloo	
Yogi bear	
Boo Boo	

2

INFORMATION PROCESSING

1



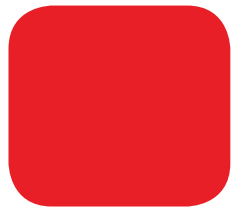
6.1 Systematic Listing

List down all possible things for a given category with multiple conditions.



EXAMPLE

There are four cards



You have two colour pencils namely Black and White. Use these colour pencils to write the name of each colour.

Show us all the possibilities of writing the names of the colour such that each colour box should have names in each colour pencil only once. One is done for you.

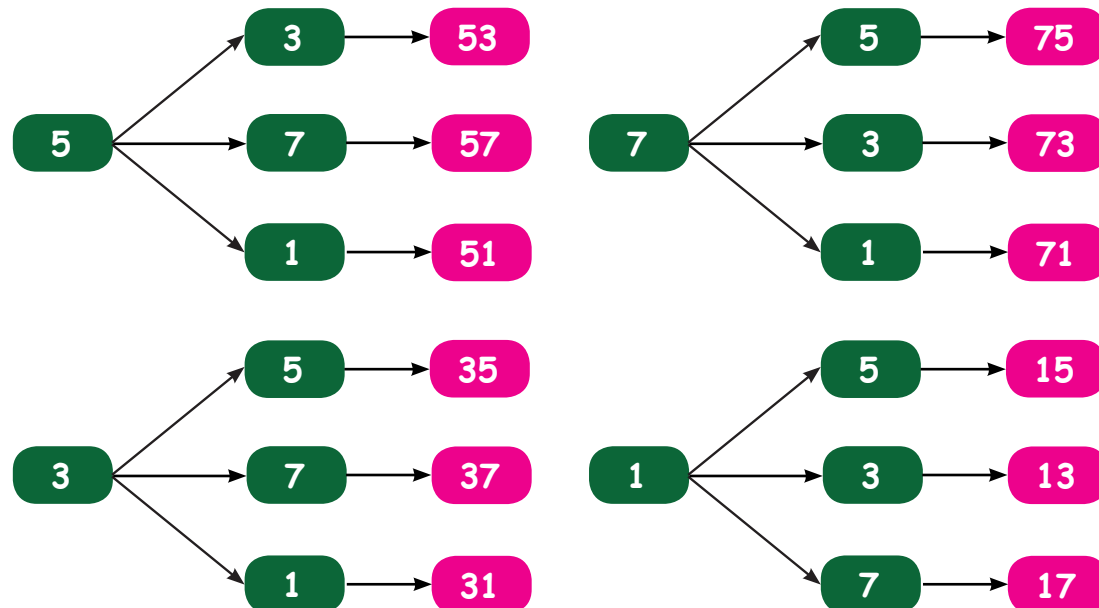
Red
Red



EXAMPLE

5 3 7 1

How many two digit numbers can be created using the above number without repeating them?



12 two digit numbers can be created using the given numbers.



Activity

Find out all the possible ways of dressing, using 2 pants, 4 shirts.



Red colour shirt



Pink colour shirt



Green colour shirt



Blue colour shirt



Grey colour pant



Blue colour pant



Do yourself

1. **TEACHER** Create 3 letter words using the given word without "t" at the end.

Tea	Car			
-----	-----	--	--	--

2. Create 5 letter words using the given letters only once.

A	D	E	G	L	M	N	R	T
---	---	---	---	---	---	---	---	---

ANGER MEDAL



Try This

Frame a three letter word ending with 't'.

Exercise 6.1

1. **9 7 2** Write all possible three digit numbers that can be formed without repeating these numbers? how many numbers can be formed?
2. You have to choose a tiffin and a drink from the given menu of a hotel. List the possible combinations. How many combinations are possible?

Tiffin	Drink
Idly	Tea
Poori	Coffee
Dosai	Milk
Pongal	



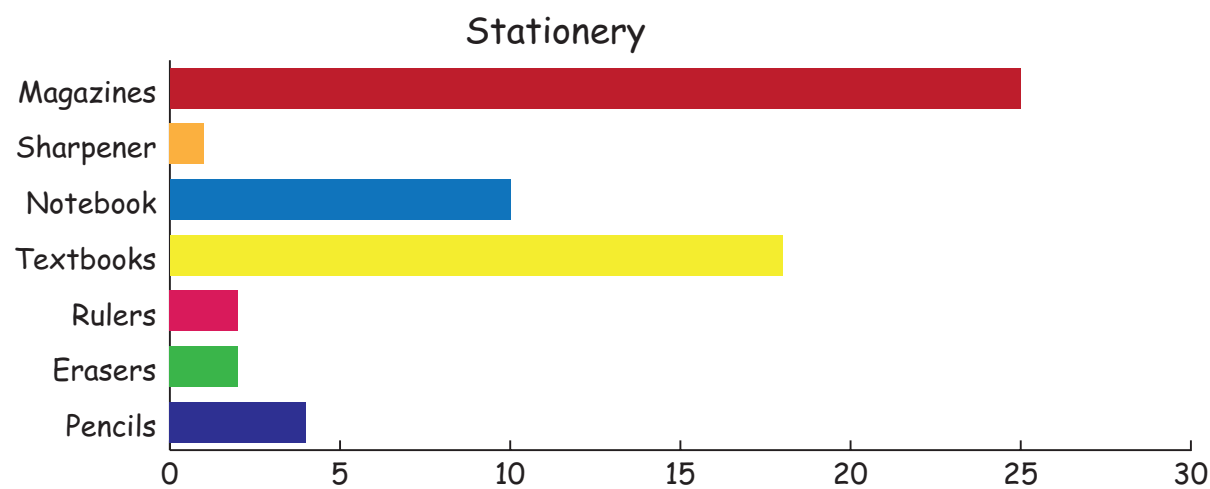
3. Kavin has four cards 9 7 4 6
- List down all 3-digit numbers possible with these cards without repetition.
 - What is the largest 4-digit odd number that can be made without repeating the numbers?
4. There are 6 sprinters $A_1 A_2 A_3 A_4 A_5 A_6$ (an athlete who runs fast in short race). List out the possible combinations that they win the 3 medals gold, silver and bronze.

6.2 Collect and represent data in the form of bar graphs.

Bar Graphs

Amirtha was given a task of maintaining record for stationery items in her home. She started counting one by one but after a while she lost her counting and worried. Then her friend Vani came to help her. First she grouped these items as pencils, erasers, rulers, text books, notebooks, magazines, sharpener. Then Amirtha counted and wrote them easily as follows.

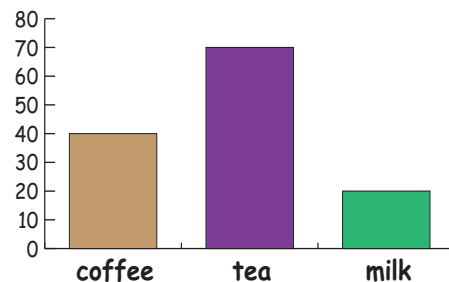
Stationery Items	Numbers	Stationery Items	Numbers
Pencils	4	Notebooks	10
Erasers	2	Sharpener	1
Rulers	2	Magazines	25
Text books	18		



**EXAMPLE**

Kalavathi collected information about the favourite drinks of her schoolmates and represented the data as given below.

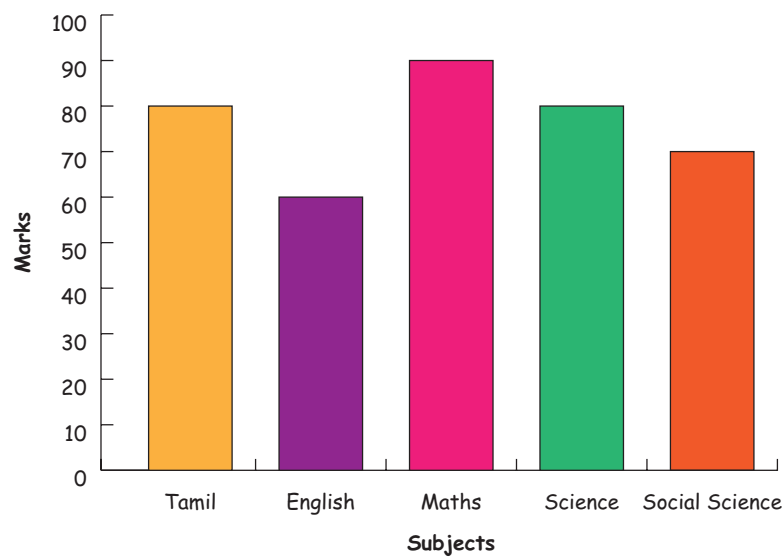
- (i) The number of people who drink coffee _____
(ii) The drink liked by least people _____
(iii) The drink liked by most people?
(a) Coffee (b) Tea (c) Milk

**Try This**

Draw a bar diagram the favourite games of your classmates

Exercise 6.2

1. Bar diagram of first term scores of a student are given.



- a. The highest score is in _____.
b. The lowest score is in _____.
c. The same scores are in _____ and _____.



2. The score card of the players in a cricket match is given.

Player Name	Score
Kannan	60
Rohit	40
Babu	50
Ramu	10

Draw a Bar diagram.

6.3 Representation of data in Pie-Chart

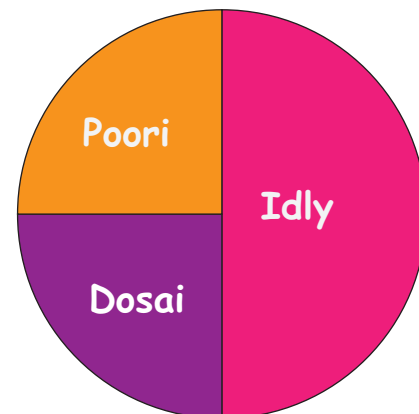
A Special chart that uses "Pie Slices" to show relative sizes of data is called Pie-Chart.

EXAMPLE

Draw a pie-chart for the given data.

There are 60 students in a class. Students take breakfast in the restaurant. The half of the students eat idly. The remaining half of the students eat poori and half of the students eat Dosai.

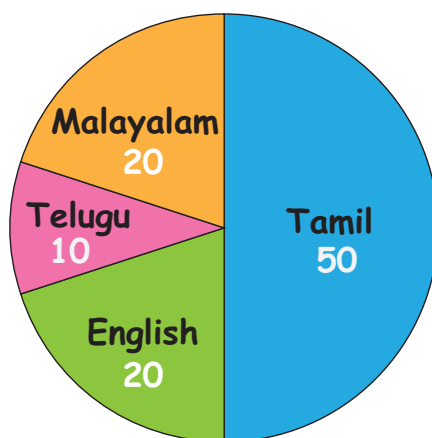
Answer



Try This

Answer the following questions by using given data.

- Number of people who speak Tamil _____.
- Number of people who speak English _____.
- Number of people who speak Malayalam _____.
- Number of people who speak Telugu _____.

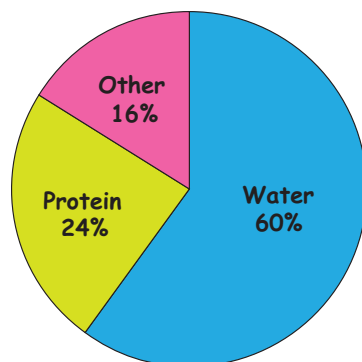


Activities

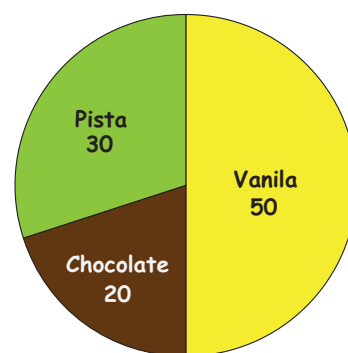
1. Draw a pie-chart for family Budget of food, bus fare and other expenses.
2. Draw a pie-chart for favourite fruits of your friends.

Exercise 6.3

1. Write down the percentage of content in human body from the given pie-chart.



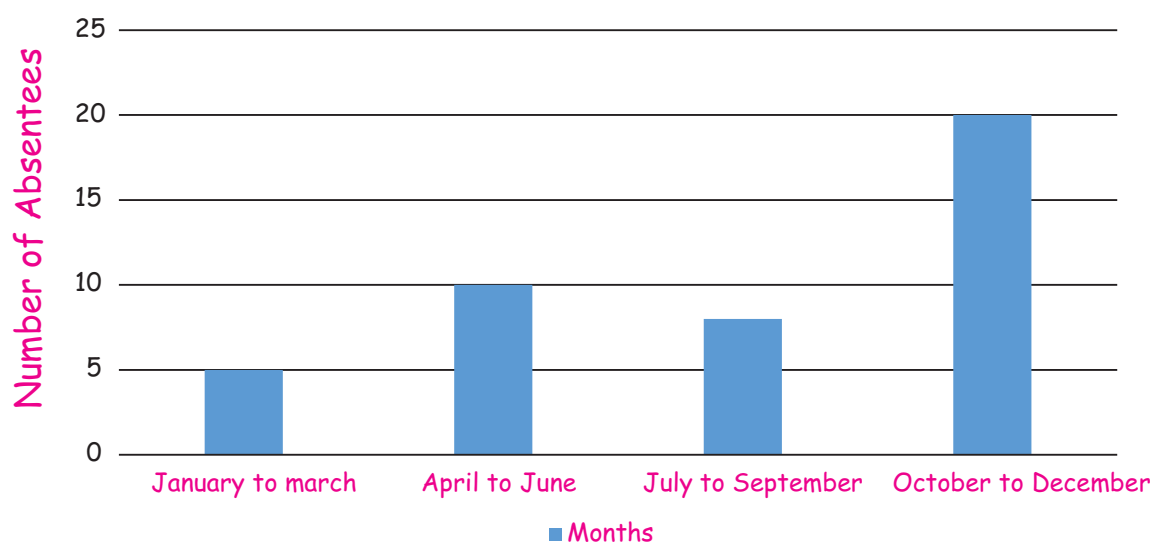
2. The number of varieties of ice creams in an ice cream parlour is given below as a pie-chart. Answer the following questions.





- (i) How many varieties of Ice creams are there?
- (ii) Find the number of Vanila Ice creams _____.
_____.
- (iii) Find the total number of Chocolate and Pista Ice cream _____.
_____.
- (iv) Find the total number of Ice creams _____.
_____.

3. Absentees record of a class of 30 children is given in a graph.



- (i) In which month there are more absentees?
 - (ii) In which month there are less absentees?
4. Draw a pie-chart for the favourite sweets of your family members.
5. Collect information about the favourite pets of your classmates. Draw bar-graph and pie-chart for the same data.