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MATHEMATICS



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E-BOOK





DIGI-LINKS

IV





Let us know the shapes of object around us. Identify the shapes of the objects and Circle the squares with Red, rectangles with Green, triangles with Yellow and circles with Blue colours. Connect the objects of similar shapes.







Fold the opposite corners as we did in the square. Observe the crease. It shows the diagonal of the rectangle.













Join the dots in the grid using curved lines to make designs of your choice. one is done for you.



Teacher's note: Teacher can lead the children to make the shapes drawn by them in the dot grid by using rubber band in the Geo board drawn by them in the dot grid



We can see many things around us have straight lines and curved lines.



Draw any 5 shapes and put a tick in the given boxes to indicate the type of the lines found in them.

Curved line	Straight line
\checkmark	

Teacher's note: Teacher can discuss about the types of lines found in objects in everyday use and enable the children to draw them in above tabular column.



Practice	Put a tick mark	in the appropriat	e columns.
Shapes	Plane surface	Curved surface	Plane surface and Curved surface
1.2 Construc Look at the things	tion of-3D sha s around you.	ipes.	
Identify the objects.	e shapes of the objects	s. Observe the dimensi	ons of these





S. No	Figure	2D or 3D	Shape name	Number of sides	Number of edges	Number of corners	Number of diagonals
1		2D	Rectangle				
2		2D	Traingle				
3		2D	Circle				









1.3 Tangram

Create shapes using tangram pieces

Tangram is a traditional Chinese puzzle made of a square divided into seven pieces (one parallelogram, one square and five triangles) that can be arranged to match particular designs. We can make many figures of animals people and other things. simplified version of tangram puzzle is available with five pieces also.

5 pieces tangram

look at 5 pieces of the tangram. cut the 5 pieces from a paper with help of your elders and try make the given shapes out of it.































	Read a	nd wri	te the	numb	ers fr	om 10	1 to 2	00.	•
101	111	121	131	141	151	161	171	181	191
102						162		182	
		123							193
104							174		
	115			145					
106								186	
			137			167			197
108							178		
110	120	130	140	150	160	170	180	190	200

Teacher's Note : Teacher can give practice to children to write the numbers upto 1000.

The number name of the numeral 101 is written by adding one hundred with one as one hundred and one. For the numeral 199 it is written as one hundred and ninety nine.

Activity 2

Write the numerals for the given number names.

Numerals
535
107

















	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Circle the even numbers	Circle the odd numbers
8, 69, 70, 84, 99	7, 26, 33, 61, 84
112, 131, 156, 170, 186	105, 116, 125, 142, 151
226, 300, 303, 440, 478	219, 232, 245, 357, 390
542, 570, 575, 600, 610	540, 555, 557, 603, 609
931, 948, 952, 982, 999	918, 919, 935, 953, 998















## 2.4 Ordering

consider the numbers 2 and 7 By using these numbers we shall form the greatest and smallest two digit numbers. The two-digit numbers formed using 2 and 7 are 27,72,22,77. (77 is the greatest and 22 is the smallest 2 digit numbers) Similarly, 7, 4 and 8 are given numbers. By using these numbers shall we form the greatest and smallest three digit number.

444, 478, 487, 748, 777, 784, 847, 874 888, and so on Arrange the given digits from the smallest number to greatest number, we get Ascending order.

## 478, 487, 748, 784, 847, 874 and so on

Arrange the above from the greatest number to smallest number, we get Descending order.

## 874, 847, 784, 748, 487,478

888 is the greatest number and 444 is the smallest number.

Practice

1.



Form greatest and smallest numbers using the given digits (without repetition of digits)

Numbers	Greatest number	Smallest number
5,0,9		
6, 3, 7		
4, 0, 1		
9,9,0		

Complete the following number sequence.
111, 222, 333, 444,
150, 155, 160, 165,,,,
210, 310, 410, 510,,,
333, 433, 533, 633,










# Addition of Three Digit Numbers (With Regrouping)

# Example: Add 556 and 194

### Add ones

	н	Т	0
		1	
+	5	5	6
	1	9	4
			0

### Add Tens

	н	т	0
		1	
+	5	5	6
	1	9	4
		5	0

### Add hundreds

	н	т	0
	1	1	
+	5	5	6
	1	9	4
	7	5	0

# 6 + 4 = 10 Ones = 1 Ten With regrouping. 10 ones = 1 Ten + 0 ones So, we put 0 in ones place and carry over 1 to ten place.

1 + 5 + 9 = 15 tens
15 tens = 1 hundred + 5 tens
So, we put 5 in tens place. And carry over 1 to hundred place.

1+5+1=7 hundred So, we put 7 in hundreds place.

Sum = **750** 















Subtraction

numbers

choose any 3



Subtract 386 from 724

# Step:1

Subtract ones

	н	Т	0
		1	14
	7	Ź	Å
+	3	8	6
			8

Step:2

### Subtract tens





Borrow 1 ten from 2 tens then add to 4

ones we get 14 in one's place.

14 - 6 = 8

# Step:3









Teacher's note: Teacher can help the children to do the Subtraction problems by using abacus kit.



Daily life situation involving addition and subtraction.							
Example:							
452 Mangoes are grown in farm A and 349 in farm B. Find the total number of mangoes grown in both farms.	Mangoes in farm A = 452 Mangoes in farm B = 349 Total number of Mangoes = 801						
Amuthan saved rupees 125 on the first day and rupees 200 in the second day. find the total amount saved by him in two days	The first day saving = The second day saving = Total saving =						
Kumar earned rupees 800 in a day and spent rupees 450. Find the amount saved by him?	His one day income =  Amount spent = Savings amount =						



Frame questions for addition and subtraction for the picture below. one is done for you.



Rani Chose 2 shirts from the hanger and 3 shirts from the rack Find the total number of shirts chosen by him.

Frame the questions related to the given addition and subtraction facts.

Examples:



A dairy booth sells 281 bottles of milk on first day and 240 bottles of milk on second day. Find the total number of bottles sold on both the days.



There are 352 oranges on a tree 148 oranges were plucked from the tree. How many oranges are remaining in the tree ?









# Example:

1.2

Estimate the sum by rounding off to the nearest value and find the actual sum.

Problems	Estimated Answer	Actual Answer
24	20	24
+ 27	+ 30	+ 27
sum	50	51

2.2

Estimate the difference by rounding off to the nearest value and find the actual difference.

Problems	Estimated Answer	Actual Answer
15	20	15
- 13	- 10	- 13
Difference	10	2



	Pro	acti	ice																•	
1.		Fin	d tł	ne sun	n an	d di	ffe	ere	nce	of	the	fo	llo	wir	ıg.		Г	<b>1</b> 10		
a.	+ 2	3 O 2 3	3 7		b.	+	6 2	5 0	4 9			c.	+	4 1	9 3	3 5				
d.		98 16	1 5		e.	-	5 1	1 3	8 9		f	•	_	7 3	8 7	2 5		EA	HC6	L
2.		Ro	und	off	the	ne	are	est	1	<b>)</b> .										
	<b>a</b> .	1	9		ł	<b>)</b> .	2	ō			C.	•	21	l				d.	47	۲
3	L	Es [.] ac [.]	tim tua	ate t I sum	he :	sum	+	0 1	he	nec	ares	st	te	n d	anc	d a	lso	o fir	nd tl	1e
		Problems				E	sti	ima	ted	Ans	swe	er		Ac	tuc	al /	Ansi	ver		
				33			30													
		sur	n	+ 30			+ 40													
			P	roble	ms		Estimated Answer				Actual Answer									
				26																
			-	+ 31																
		Sul	n																	
4	. ?	Es	tim	ate t	he	diff	er	en	ce	to ·	the	ne	eai	res	st ·	ter	٥	ind	also	
		fin	d t	he ac	:tua	l di	ff	ere	enc	e.										
			Pi	roblei	ms		E	sti	ma	ted	Ans	SW	er		Ac	tuc	al /	Ans	wer	
		50																		
		- 41																		
		Dif	fer	ence																
			PI	roblei	ms		E	sti	ma	ted	Ans	SW	er		Ac	tuc	21 <i>i</i>	Ans	wer	
				28																
				- 22																
		Dif	fere	ence																
Tea	icher'	s not	e: T	he teac	her s	shoul	d be	e pr	epar	red to	o aiv	e a	var	iet	/ of	aue	esti	ons.	puzzle	25

Teacher's note: The teacher should be prepared to give a variety of questions, puzzles, and activities according to the skills of the students.





# Observe the pictures given below.



# Patterns

A pattern is formed when objects, events and numbers are repeated uniformly in a specific way.





If some patterns and designs increase or grow with straight lines and geometrical forms, they are called growing patterns.



























# 💐 Activity 1



Ragu measured the length of his class table using the non-standard measurements and tabulated them as follows. complete the following table by measuring the length of your class table along with your friends by measuring the length of your class table.

SI. No	Students name	Finger width	Hand span	Cubit
1	Ragu	6	3	2
2	My measurement			
3	Friend 1			
4	Friend 2			
5	Friend 3			



Measure the length of a ribbon by your hand span.



-	hands pan
-	hands pan
-	hands pan
	- - -

Friend 4 - _____ hands pan

Measurements made using non standard units differ from person to person.

Can you guess the reason for their different answers?











### Introduction

This is a centimeter scale/ruler. 1 denotes 1 centimeter, 2 denotes 2 centimeter and so on. The length between 0 and 1 has 10 parts denoted by small lines. Measurement of each part is millimeter.

Can you tell me how many millimeters are there between 0 and 1?

Now, can you tell me how many millimeters are there between 1 and 2? 1 and 3?

Now, can you tell me how many millimeters are there in 1 centimeter?





Activity 4
Measure the length of ribbon by tape roll.
Raj 🦳 centimeter Anu 🦳 centimeter 🔬 🌑
Ram 🦳 centimeter 🛛 Kavi 🦳 centimeter 🔍 🌱
The length of the ribbons same when we measure with standard tool
using standard unit of medsurement.
Practice
Measure the length of following things by centimeter scale and Fill in
the given boxes with the measurements.
cm cm cm cm cm
4.3 Measure length of the things by using ruler.
Activity 5 Measure the length of the following
things in your house using a scale.
Objects Length in centimeter
au 30 cm □ 533 cm
cm
Cm YEQAAR
cm    math display="block">YEQAAR
Cm     YEQAAR       Cm     YEQAAR







meter
meter
meter

Understand the order of magnitude between centimeter, meter and kilometer as units.



4	4.5 Comparing estimation with actuals using standard tools.								
Activity 7 Estimate the length of the following objects and verify by measuring it actually.									
	SI. No	Name of the object	Estimated length	Actual length					
	1								
	2								
	3								
	4								
	5								
	6								
	7.								
	8.								



P	ractice	-					
1.	Circle the odd one.						
	1.mm 2.cm 3.	m 4. Cubit					
2.	Fill the blanks.						
	1 meter = <u>100</u>	cms					
	2 meter =	cms					
	3 meter =	cms					
	4 meter =	cms					
3.	Match the following.						
	10 milimeters	1 kilometer					
	100 centimeters	1 centimeter					
	1000 meters	1 meter					
4.	Write all the non-standard	Vrite all the non-standard units.					
	1. Finger span						
	2						
	3						
	4						
	5						
5.	Write all the standard units you know.						
	1. millimeter						
	2						
	64						

6.	3 4 5 Complete	the table.	BBC4ZM					
Your height	Height of your friends			Who is taller?	Which of your friends is the shortest one?			
	Friend 1	Friend 2	Friend 3					
7.	<ul> <li>7. Write in short form.</li> <li>millimeter :</li></ul>							
Activity 8 Students are divided into two groups. one group should measure the length of the classroom is non standard units and the other group in standard units Discuss your inference in measurements.								





# Travel through

Have you ever observed the shadow formation and how it behaves? children.

What do you notice in the image given below?



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Are two people walking ?. And their "shadows".? There aren't many people who have not heard of the term shadows. But why and how are shadows formed.

To understand shadows, you will first need to understand the sun light makes shadows.



Children, observe the images and discuss how the position of sun and shadow varies from time to time in a day.



In last image, the sun is not there. There are stars, the moon and dark sky in the night. Where was the sun?. Behind the earth. Next day we begin with "Good Morning" and it goes on. This cycle is called Day-Night cycle. It takes one day to make one revolution. It revolves 365 times to go one round around the sun. Which means 365 days. This we call it as one year. We celebrate "Happy New Year".



In the above picture which will be the fastest transport.? Which will be the slowest? Think,

How do you measure the difference in time?. We would use clock for measuring time.



**Reading Time** 

I am a clock. I have numbers from 1 to 12 marked on me. I have two hands, a short hand called the hour hand and a long hand called the minute hand. Some clocks have another hand called the seconds hand

The **hour hand** takes one hour to move from one number to the next number. The **minute hand** moves faster than the hour hand and takes five minutes to move from one number to the next number. The seconds hand moves very faster and it takes five seconds to move from one to the next number.

Let us draw the clock in 3 steps.

Step:1 1,2,3,.....59,60.

Step:2 skip count in 5's as 5,10,15,20,......55,60.



Step : 3 Write 1,2,3,.....12 directly below 5,10,15,....

12 hours + 12 hours = 24 hours = 1 day

Teacher's note: Teacher can explain the hour hand, minute hand, and second hand by using clocks.





 $\bigcirc$


Digital clock shows the time numerically.



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A leap year has 366 days. There are 29 days in February in a leap year. It occurs once in every 4 years. The year 2016 was a leap year. 2020 will be the next leap year.

# 5.4 Read a particular day and date

Mahatma Gandhi's birthday was on the second of October 1869. In our country, The date is usually represented as follows 02.10.1869 first 2digits represents day, second 2digits represents month and third 4 digits represent the year. we generally denoted it as dd/mm/yyyy format.

Date	Month	Year
2	10	1869

- 1. Write today's date in dd.mm.yy format.
- 2. Write your birthday in dd/mm/yyyy format.







	e								6	
1. Look at the calendar of 2018 and fill in the boxes.										
1. Teachers Day is on										
Independen	ice Day is on									
Republic Da	y is on									
Children's D	ay is on									
2. Match	h the followi	ng.								
*	November 1	.5, 2018	26	.04.2	2018	3				
{	June16, 201	.8	10	.12.2	2017	•	}			
	April26, 20	18	15	.11.2	018		}			
	December1(	D, 2017	26	o.05.	201	7				
{	May26, 201	7	16	.06.7	2018	3				
3. Look	<b>at the above</b> days in Octob	<b>calendar</b> er 2018 is	and fi	II in	the	bla	nks.	018		
The number	of Sundays			SUN	MON	TUE	WED	тни	FRI	SA
3. The first Saturday is on				7	8	2 9	3 10	4	5	13
4. Last day of the month is				14 21	15 22	16 23	1/ 24	18 25	19 26	20 27
	5. The tenth day of this month is					30	31			
The tenth d	-									
	lay of this mo	nth is		28	29	30	31		-	

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# **5.5** Manufacture and expiry date

Manufacturing date or the date of manufacture refers to the date in which the product is produced.

Expiry date or the date of expiry refers to the date upto which the product can be used. We should not use a product beyond its expiry date.



Manufacture date: 09-07-2015 Expiry date: 08-07-2018



Soap

Batch No:10123



Manufacture date: 13-11-2017 Expiry date: 06-04-2019

Practice

1

Write the manufacture date and expiry date of the following items.

S.No	Items	Manufacture month or date	Expiry month or date
1	10.00 17/02/19 B021938 05B		
3	R5.89.00 H68588-21:27 ¥11/18.#18/20		
4	Reg. No. 1A 1630/20   Lot & Construct No.   Mig. Darke   28/07/12   Exp. Darke   28/07/17		
4	Reg. No. 1A 1630/20 Let & Control No. 17342 Mg. Date 28/07/12 Exp. Date 28/07/17		



~	50	
Ł	•	5
	2	Æ
		) B

# Calculate duration between manufacture and expiry date of the products tabulated below.

S.No	Name of Food products	Manufacture date	Expiry date	Difference
1	Honey	15-07-2017	18-09-2019	
2	Cashew nut	29-12-2005	30-02-2008	
3	Pickle	Feb 2018	Apirl 2018	
4	Coffee powder	Aug 2008	Nov 2008	
5	Badam milk	Feb 2019	March 2019	



Fill up the date of manufacture and date of expiry of food products you use in daily life.

S.No	Name of Food products	Manufacture date	Expiry date
1			
2			
3			
4			
5			

# Practice

- 1. Calculate the number of days in the first 5 months of a leap years 2016,2020 and the ordinary years 2018 and 2023. What do you infer.
- 2. Draw the clocks for the times given below.
  - a. Quarter past 9
  - b. Quarter to 9
  - c. 10 minutes to 10
  - d. 10minutes past 10
  - e. half past 8







Kavin has taken 2 trousers and 3 shirts with him to wear in a picnic. list down all the possible choices that he can wear them.



# take this heading above the text Example:



There are two possible ways of dressing using one shirt and two trousers as shown in picture 1. Similarly we shall pair remaining two shirts with the trouser in four ways as shown in picture 2 and picture 3.



Hence there are six possible ways of pairing two trouser with three shirts.

Kaviya likes to eat one vegetable and one fruit in a day. Apples and oranges are her choices among fruits and carrots and cucumbers are her choices among vegetables. Complete the given table by filling the ways she combine one fruit with one vegetable.



Fruit		
Vegetable		

### Example:

List down all possible ways of forming three digit numbers by using the digits 4,5 and 7 once.





# Example:

List all possible 3 lettered words 4 lettered words and 5 lettered words that start with alphabet 'R'.





# 6.2 Collecting and Representing data

## **Pictorial Representation**

Symbols and pictures can be used to represent data. This is known as **Pictorial Representation**. This helps us to study and understand data easily.

# Example:



Look at the below picture and fill the required data.









The following picture represents the number of chocolates sold at 2. a shop in a week. = 10 Chocolates 104 60104 60104 Monday Tuesday Wednesday 8 00000 0000000 Thursday 104 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 9 0 10 9 Friday Saturday Answer the following questions from the data given in the above table. The total number of chocolates sold on Thursday is 1. The sale was maximum on 2 The sale was minimum on 3. Sales were equal on 4. and The total number of chocolates sold in six days are 5.

.3 Drawing Conclusion from the Represented Data

# Activity 4

# Draw a conclusion from the representation by discussing with your teacher.

The graph below shows the number of children in a school studying in classes 1-4 of a school. The number of girls studying in classes 1-4 of a school are 14, 10, 16 and 13 respectively. Draw the graph discussing with your teacher for number of boys studying in classes 1-4.



		@ 介 Girl	Boy
Class	Number of students T	otal	
Girl I standard Boy	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	14	
Girl II standard Boy	***	10	
_{Girl} III standard		16	
Воу			
Girl IV standard Boy	<u>₹₹₹₹₹₹₹₹₹₹₹</u>	13	

After completing the pictorial representation answer the following questions.

- 1. The number of girls in class 2 is _____.
- 2. The number of boys in class 3 is _____.
- 3. The total number of students in class 4 is _____.
- 4. The total number of girls from class 1 to 4 is _____.
- 5. The total number of boys from class 1 to 4 is _____.
- 6. The class which has more strength is _____.

Teacher's note: Teacher can help the children to collect the number of boys in each class and complete the pictorial representation.





### Class III - Mathematics, Science and Social Science (Term I, Volume 2) List of Authors and Reviewers

#### Academic Advisor

**Dr. P. Kumar** Joint Director (Syllabus), SCERT, Chennai.

#### Academic Co-ordinator

**Dr. K.S. Mozhiyarasi** Principal, DIET, Keelapalur, Ariyalur

#### Subject Co-ordinator Maths

**K.Revathi** Lecturer, DIET Perambalur

Science T. Ashok PG Asst., G.B.H.School, Ponneri, Thiruvallur.

#### **Social Science**

**S. Maheswari** P.G. Asst., G.G.H.School, Villupuram.

#### Layout Design and Illustration Team

Rajesh Thangappan Johnsmith Santhiyavu Stephen Yogesh, N.R. Yuvaraj Porsellvan, C. Prasanth Pakkiri, Yesu Rathinam

Udhaya Info Chromepet, Chennai

#### **In-House QC** Kamatchi Balan Arumugam Arun Kamaraj Palanisamy Jerald Wilson

Wrapper Design Kathir Arumugam

**Coordination** Ramesh Munisamy

### Mathematics

#### Reviewers

**Dr. Ramanujam** Professor, Institute of Mathematical Science, Tharamani, Chennai.

**R. Krithika,** Research Centre, Azim Premji University, Bangalore

#### Authors

**P .Kalpana** B.T. Assistant, PUMS, Alambakkam, Pullambadi Union, Tiruchirappalli.

**C .Venkatesan,** S.G. Asst, Govt. A. D. W. Primary School, Vandarayankattalai, Ariyalur.

**K. Pushparaj** B.T. Assistant, P.U.M.School Narasingampalayam, Ariyalur.

#### **S.K .Sivakumar** B.T. Assistant, P.U.M.School, Edaiyar, Ariyalur.

**C** .**Thottiyathan** S.G. Asst, P.U.P.School, Namankunam, Ariyalur.

**P. Malarvizhi** BT Asst., P.U.M.School, Padiyanallur Thiruvallur.

#### QR - Code Management Team

#### **A. Devi Jesintha** B.T. Asst, G.H.S,

N.M.Kovil, Vellore M. Saravanan

B.T. Asst., G.G.H.S.School, Vazhapadi, Salem.

**M. Murugesan** B.T.Asst., P.U.M.School, Pethavelankottagam, Thiruvarur.

#### Science

#### Reviewers

Angeline Ruby Asst. Professor, SCERT, Chennai. Dr. K. Chinthanaiyalan B.T. Asst., GHS, Periyar nager,

Periyar nager, Nandambakkam, Kanchipuram.

#### Authors

**Srivathsan Ramasamy** Madhi Foundation, Chennai.

**Helan Edward** Lecturer, DIET, Trichy.

**M. Mariyadoss** H.M., P.U.M.School, Palinganatham, Thirumanoor, Ariyalur.

**N. Gopi** BRTE, Nemili Block, Vellore.

**K. Ganesan,** BT Asst, P.U.M.School, Vellai Pichampatti, Trichy.

**R. Swaminathan,** BT Asst, P.U.M.School,

Karu-Senapathy, Ariyalur. P. Vasanthakumar, BT Asst, G.H.School, Othaipulikudiyiruppu, Pudukottai.

**K. Selvamanigandan,** SGT, P.U.P.School, Karukkai, Cuddalore.

**K. Nirmala Mary,** SGT, P.U.P.School, Aaroor, Sankarapuram, Villupuram.

**S. Janaki**, S.G.T, Gopala Vilash Aided Primary School, Puduchathiram, Tanjore.

### **Social Science**

#### Reviewers

**K. Velu,** B.T Asst, G.G.H.S.School, Thalaivasal, Selam.

**S. Gomathi Manickam,** B. T Asst, G.H.S.School, Old Perungalathur, Kanchipuram.

**Srivathsan Ramasamy** Madhi Foundation, Chennai.

#### Authors

**L. Maarimuthu** Lecturer, DIET, Ariyalur

**S. Abirami,** SGT, P.U.M.School, T palur, Ariyalur.

**K. Mathimannan,** SGT, P.U.P.School, Palliserai, Vilupuram.

**A. Chinnappan,** BT Asst, GHS Peelvaadi, Perambalur.

**M. Varathan,** BT Asst, GHS Nannai, Perambalur.

**K. Selvakumar,** BRTE, Sendurai, Ariyalur.

**S. Gunasekaran,** BT Asst, G.H.S.School, T palur, Ariyalur.

**R. Joshvin Imaglate,** BT Asst, G.H.School, Palingaanatham Ariyalur.

**G. Kannambal,** BT Asst, G.H.School, Sillakudi, Perambalur.

**B. Arumugam,** BT Asst, G.H.S.School, Peruvalapurk,Trichy.

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