CLASS I MATHEMATICS

CLASS WORKSHEET (April to February)

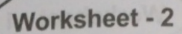
Name ____

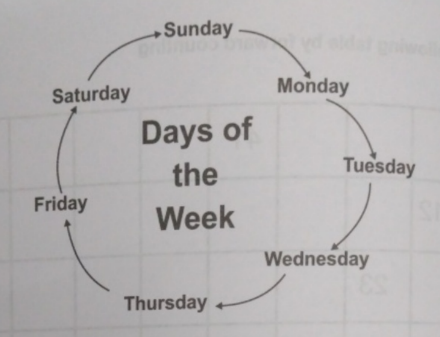
Class Sec.

Count the following table by forward counting

1		10000		41	Days				91
	12			N	Wei		bha		
		23	reanus		(slowns	7			
			34					insider	Fillia
				45	10	90 8 0 0	oyabb	0008 85	
					56		no sono	Mesured	7 0
			de week	Hoyel		67		QUESTION OF	3 (8
					5	doswor	78	impled	
						Nolls a	ers to yo	89	
10			be				manute	in ysbr	100

(3)



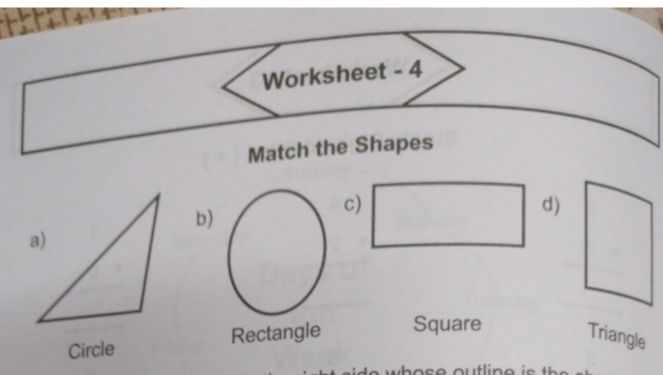


Fill in the blanks:

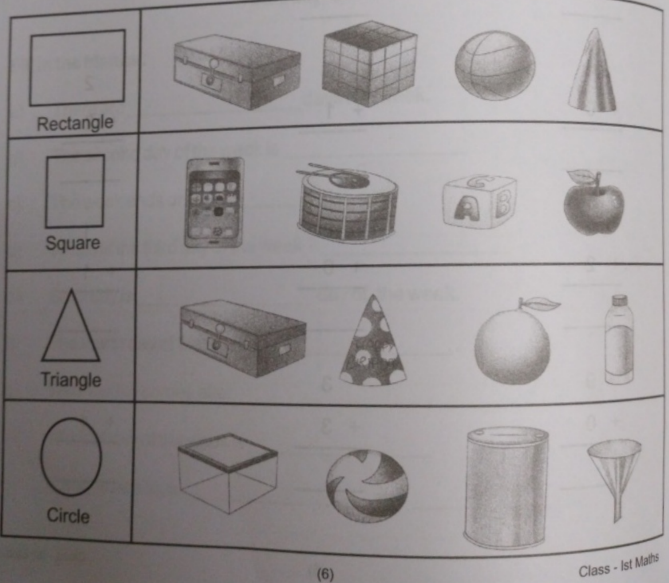
a) There are	daysina	week.
--------------	---------	-------

- b) The second day of the week is _____
- c) The week ends on
- d) Which is the third day of the week?
- e) Saturday is _____ day of the week.
- f) The fourth day of the week is _____.
- g) Wednesday comes after____
- h) The first day of the week is____
- i) Friday is between _____ and ____

Single Digit addition (+)



Encircle the objects given on the right side whose outline is the shape given on the left side.



Single Digit Subtraction (-)

9

-2

1

6

- 2

8

-6

6

-3

8

- 1

7

- 2

5

- 1

7

- 4

7

- 1

6

- 0



9

- 3

4

- 0

1

6

- 1

1

.

__

7

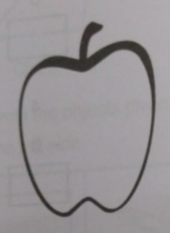
- 7

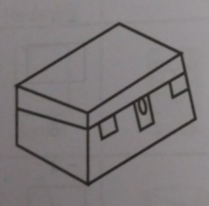


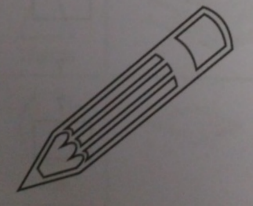
(7)

Rolling and Sliding -

Circle the objects with roll with a green crayon and those that will slide with red crayon.













(8)

Counting 101 to 200

101					· colle	111111111	1313 011	
101								
				9				
				8				7
	-	Bure h	HOLD ?	10				0
	4 100			12				
				0.5				
				81				
			100	81				
110								200

(9)

Number Names (1-20)

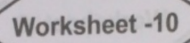
Write the	number names :-			
1		2	-	-
3	-	4	-	-
5	-	6	-	-
7	-	8	-	_
9	-	10	- /	_
11	-	12	-	_
13	- 19/1	14	-	_
15	-	16	-	-
17		18	-	-
19		20	-	-

(10)

After, before and in between

a)	Number just after 5		
b)	Number just after 11		
c)	Number just after 15		
d)	Number just before 6		
e)	Number just before 17		
f)	Number just before 20	-	
g)	Number comes in between 2 and 4		
h)	Number comes in between 9 and 11		
i)	Number comes in between 16 and 18		
)	Number just before 9		
k)	Number just before 1		
)	Number just before 5		

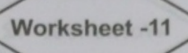
(11)



Write Ordinal Numbers and their short form

1.	-		c telle isu isomby	18
2.	-		Number just after 11 g	(d
3.	-		Number just before 6	(6
4.	-		Number just before 17	(8
5.	-		OZ BIOLOGI INVI INCINIONI	-
6.	-	2 and c	negyted of samon redmust	10
7.	-	tt bns 6	Number comes in between	(n
				0
8.			Number Just before 9	0
9.			Number just before 1	(2)
10.			c eroled faul reduling	U

(12)



Counting 201 to 300

201	87	-18		ES		
		- 3		. 61		0
	6	- 9		12	0.00	10
	18_			27		2
	1	-9		782	9-3	8
	8_	0		14		
	SA.	15		00		9
	57	- 81		1900		a
	Ch.	40		15		
	053	os		150		300

(13)

A. Put the sign >, < or =

13_____23

15 51

14 12

27 27

32 _____28

41 14

60 60

52 59

74 71

92 92

81_____18

5_____7

9 _____3

1 8

6 _____4

0 ____5

15 _____42

18 _____12

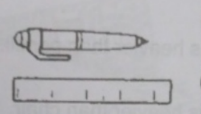
94 ___49

20 _____20

Measurement

A. Tick (☒) the longest object.

1.



2.



B. Circle the heavier object.

1.



0

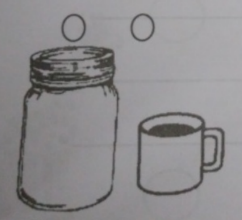


2

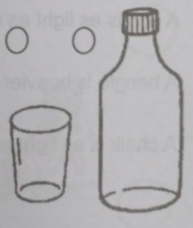


C. Cross out (X) the object that can hold more.

1.



2.

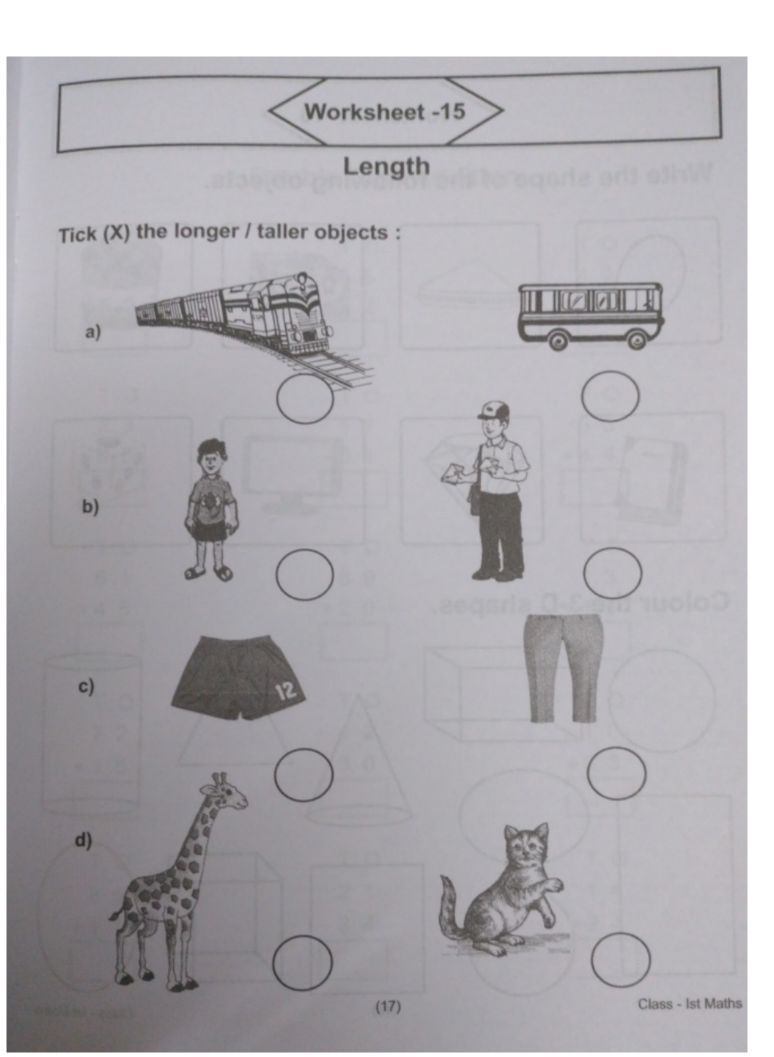


(15)

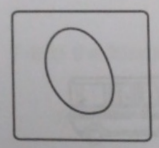
Length, Weight and Capacity

Fill in the blanks

a)	Α	is heavier than pencil.
b)	A	is heavier than chair.
c)	A	is heavier than a glass.
d)	Α	is heavier than a bus.
e)	A balloon is as light as a	
f)	Α	is as light as a paper.
g)	A truck is as heavy as a	s out (X) the object that
h)	A cup is as light as a	
i)	A bangle is heavier than a	
j)	A chalk is as light as a	

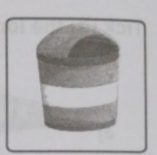


Write the shape of the following objects.









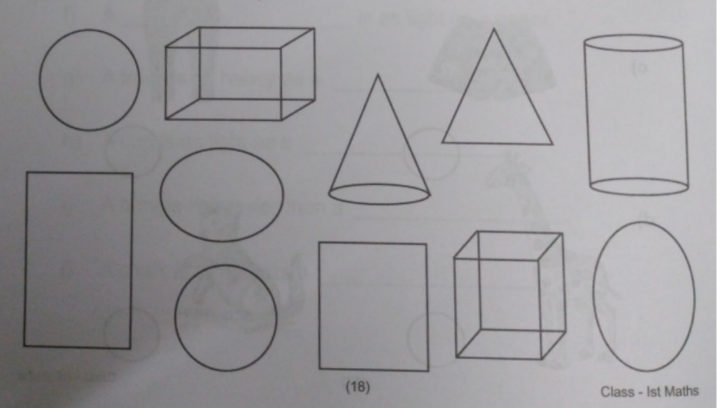








Colour the 3-D shapes.



Double Digit Addition

TO 15

+50

750

TO

2 3

+65



TO

5 1

+45

TO

7 2

+15

ТО

3 5

+11

TO

3 5

+22

TO

17

+8 1

TO

6 9

+20

TO

4 2

+30

TO

2 1

+34

(19)

TO

4 8

+31

TO

3 3

+44

TO

1 3

+43

TO

1 0

+53

TO

1 4

+24

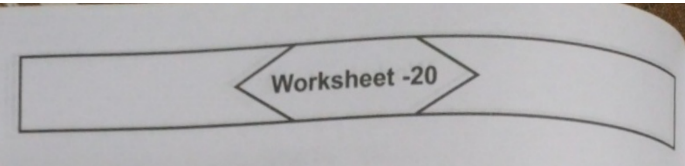
Place Value

(20)

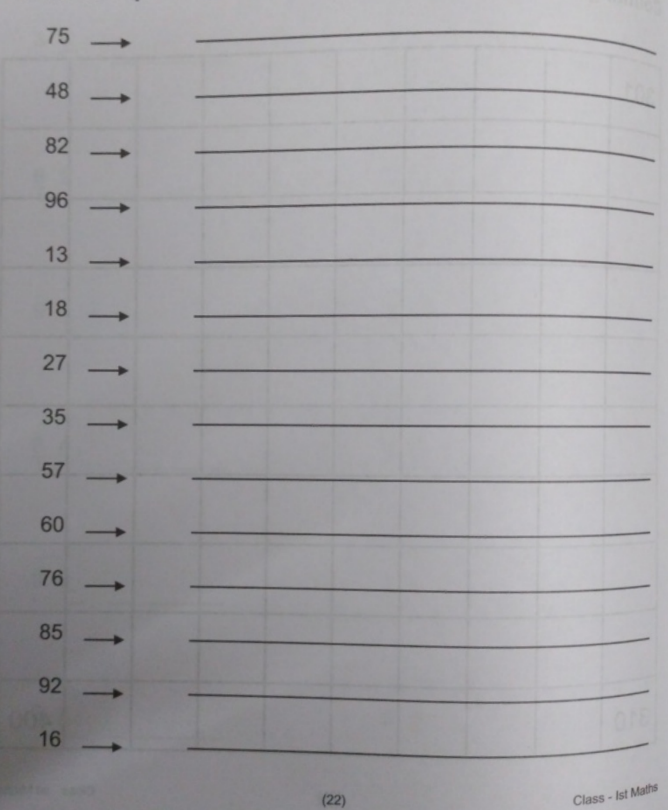
Counting 301 to 400

		_	-	_
			-	P
			-	18
				29
			-	31
			-	13
			-	88
				08
			4-	37
			-	85
			-	400

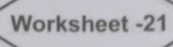
(21)



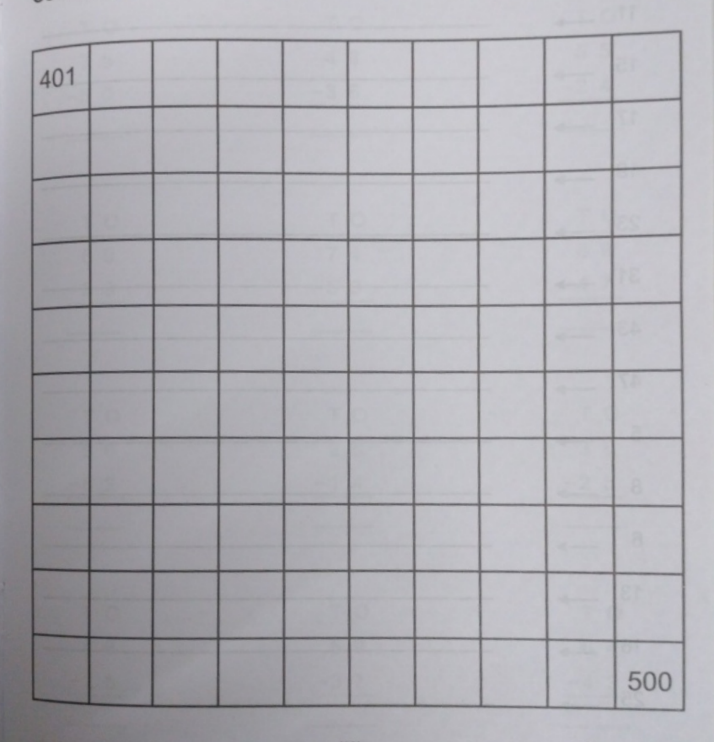
Write in expanded form:



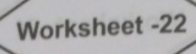
(22)



Counting 401 to 500



(23)



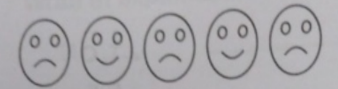
Write in expanded form:

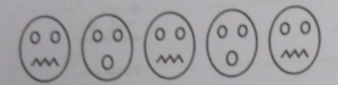
11	
15	
17	
19	
23	
31	
43	
47	
5 -	
8	
6 -	
13 -	
16	
25	

(24)

Double Digit Subtraction

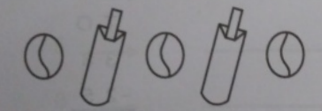
Complete the pattern :-

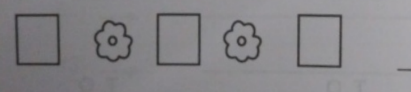


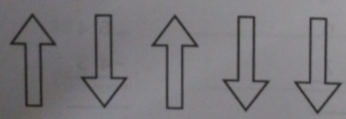












(26)

Name of the months

Answer the following questions: How many months are there in a year? Which is the first month of the year? 2. Which is the last month of the year? Which month comes after May? Which month comes after October? Which month comes after August? Which month comes after March? Which month comes after February? Which month comes after June? Which month lies between August and October? Which month comes between July and September? 12. Which is the eighth month of the year?

Class - Ist Maths

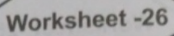
13. Which is the sixth month of the year?

14. Which is the twelfth month of the year?

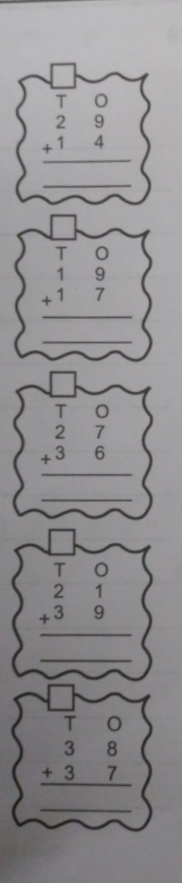
How many days are there in a year?

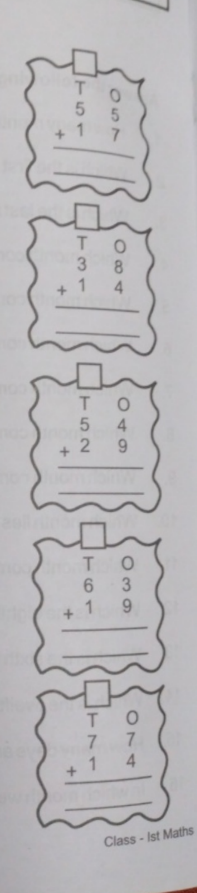
In which month were you born?

15.



Add these





Complete the table with number 501 to 600 :

501				8	5	10	SF	[8]
					[0	87	81	[38]
				37	71	17	27]	
					(ac	(sa		
	0)(01	0	09	10)	[03]	30	50
		30		C C	10			
	60)			03	18	30	15	600

(29)

Write from the smallest to the largest

19 12 14 5 9

38 18 78 6 45

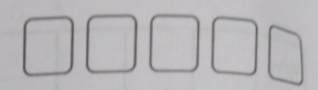
77 27 17 71 37

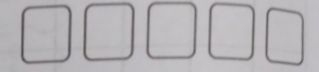
68 34 67 26 88

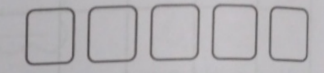
50 30 60 10 90

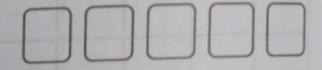
25 5 15 10 30

45 15 30 75 60

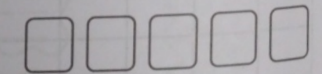


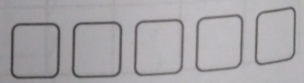












Class - Ist Maths

(30)

Write from the largest to the smallest.

9 8 16 15 12

83 81 87 9 54

66 36 16 61 26

86 43 76 62 99

50 30 60 10 80

24 8 16 12 20

87 78 89 98 68

Complete the table with number 601 to 700 :

601			10	lei	lat	18	1
		5		16	100		
			26	118	ar	88	
				180			
			08	101	00	00	68
			20	E	191	101	
			188	180	[08]	BI	700

(32)

Time

Read the time shown by the clock :



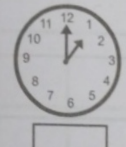
5:00

5 o'clock



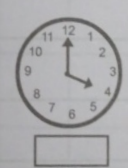


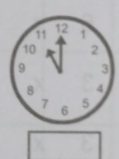


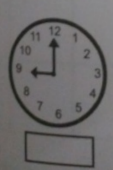


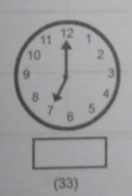


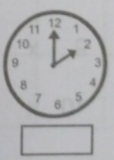












Jumbled Tables

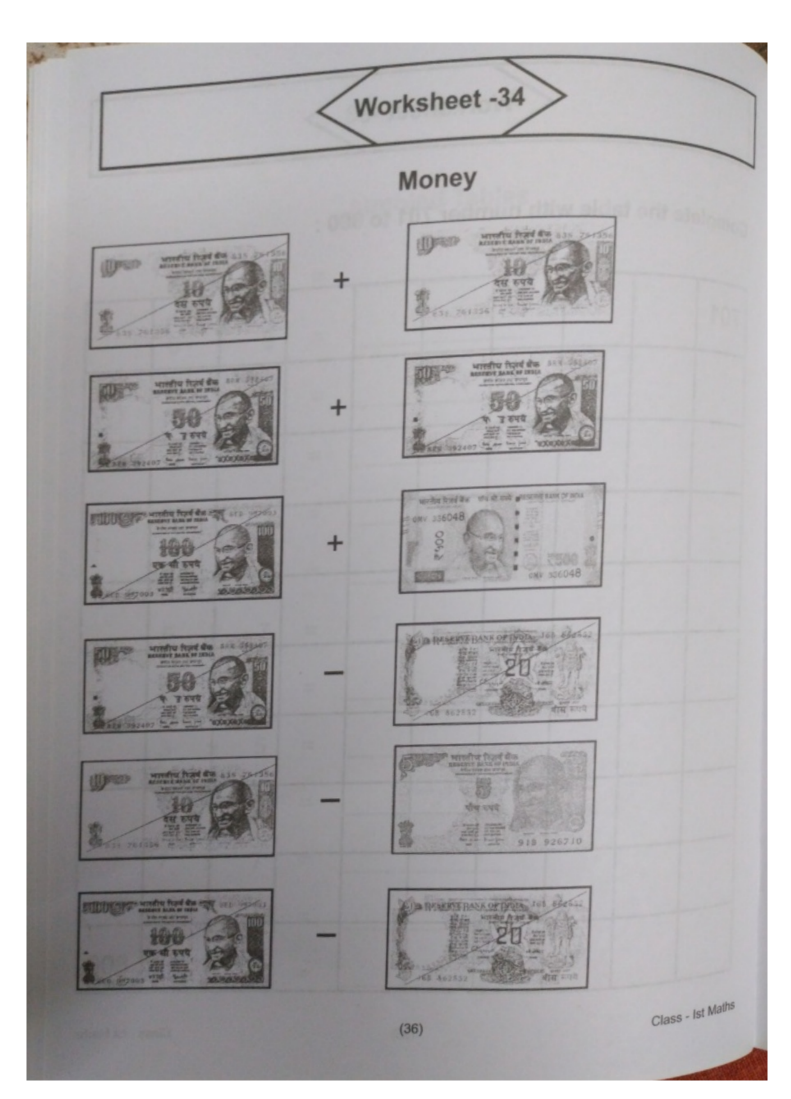
$$0 \times 9 =$$

(34)

Complete the table with number 701 to 800 :

701						
	-			+		
	Page 1		4			
		N'S		+		
				-		
			10			
						800

(35)



subtract These

Tens Ones

Tens Ones Tens Ones

Tens Ones

Tens Ones

Tens Ones

Tens Ones

Tens Ones

Tens Ones

Tens Ones

(37)

Write in expanded form:

11 ___

21 ___

32

43 ___

54 ___

65

76

87 ___

98

100 ___

12 ___

13 ___

16 ___

(38)

Multiply these :

x 6

x 2

x O

x 3

3

x 8

0

x 7

5

x 4

8

x 1

4

x 4

x 5

x 1

x 9

6

x 2

3

x 9

Complete the table with number 801 to 900 :

	*		8 X		
	,		T x		
8			3		
	_				
			8		
	-				
	-		2		900

(40)

Double Digit Subtraction (-)

3 7

5 9

4 5

1 8

2 8

2 8

2 5

3 6

- 5 8

- 5 7

2 6

5 9

1 5

3 6

2 7

2 8

2 9

5 9

1 1

2 7

(41)

Multiply and find the product:

4

5

6

2

9

x 3

x 4

x 2

x 5

x 6

6

3

8

7

4

x 6

x 6

x 2

x 3

x 4

5

3

6

2

4

x 8

x 3

x 7

x 8

x 6

5

9

8

7

5

x 5

x 4

x 9

x 4

x 7

6

2

8

5

4

x 8

x 9

x 9

x 1

6

4

0

7

. 2

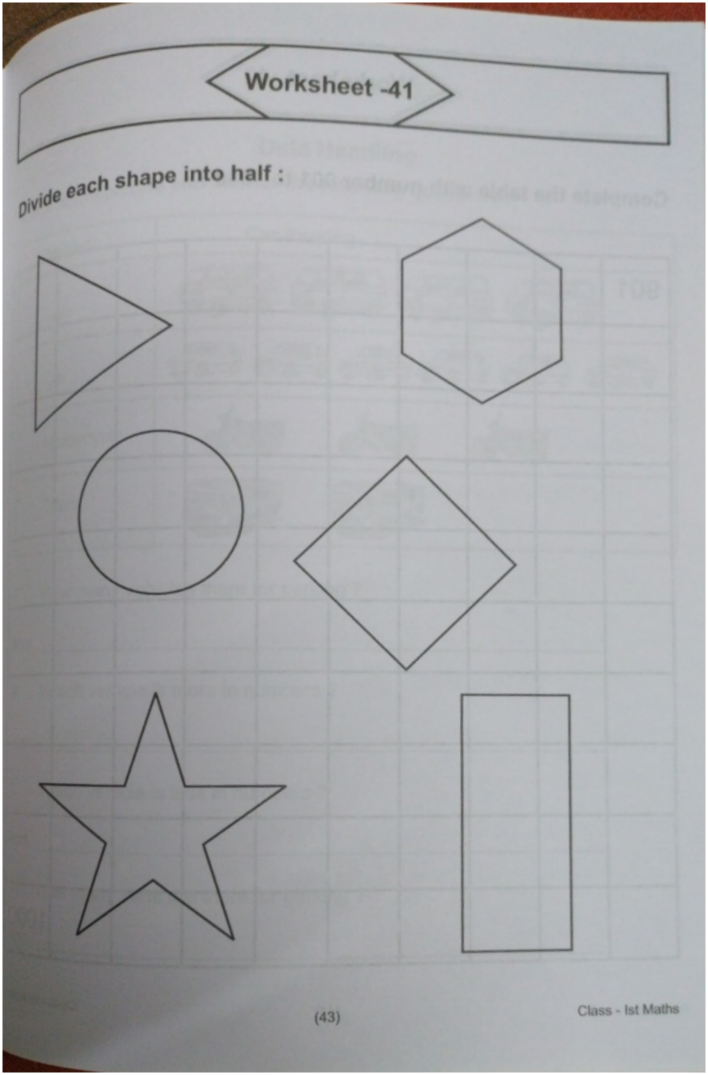
x 3

x 4

x 5

x 6

(42)



Complete the table with number 901 to 1000 :

901									
	1		/						
			/			1			
		<			>	1		1	
				1/3		1			
							1		
					-		4		
						7			
						1		1	1000

(44)

Data Handling

Look at the picture and answer the following questions :

Vehicle	Car Parking
Van	
Car	
Motorcycle	
Truck	

1. How many vehicles there for parking?	
---	--

2. Which vehicle is more in numbers?

...

3. Which vehicle is less in numbers ?

Ane

AIS.

4. How many vans are there for parking?

Ans.

Data Handling

Jars	No. of cookies
Jar 1	25
Jar 2	18
Jar 3	24
Jar 4	16
Jar 5	17
Jar 6	18

Answer these:

 Which jar has maximum no. of c 	cookies	?
--	---------	---

Ans.

2. Which jar has less no. of cookies?

Ans. ____

3. Which jar has 16 cookies?

Ans.

4. How many cookies jar 5 has ?

Ans.

5. Which two jars have equal no. of cookies?

Ans. ____

(46)

pivide these :

$$8.42 \div 6 =$$

Jumbled Tables

$$3 \times 2 =$$

$$7 \times 5 =$$

$$8 \times 2 =$$

$$9 \times 3 =$$

$$6 \times 2 =$$



(48)

Divide these :



put the sign < , > or =

	^	
62	<<	>65
75		>71
80		>70
30		>35
62		>62
30		>18
100	$\langle \rangle$	>98
41	X	>14
99	X	>99
34	\times	>64
75	X	>81
	~	

41	<	>37
39	<	>38
19	<	>28
36	<	>34
51	<	>48
31	<	>42
46	<	>84
39	5	>67
43	5	>42
88	5	>99
69	<	>63

