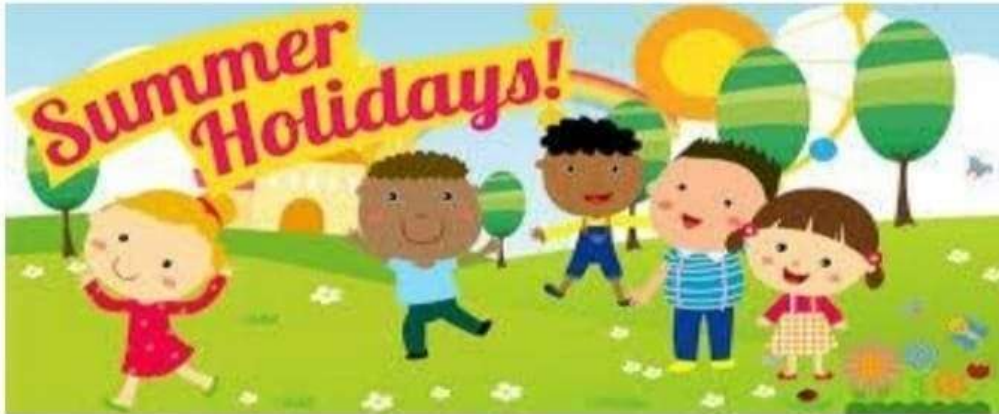




BRITISH INTERNATIONAL SCHOOL

HAPPY SUMMERS VACATIONS

SUNSHINES OF LEVEL 1



Summer is messy,
Summer is fun,
Trips to the beach,
In the hot, hot Sun,
Let's give summer,
A big fat cheer!

Summer is the best time of the year.

Dear Parent,

We wish you and your child a very happy summer holidays .It's time to enjoy and create a bond with family, friends and relatives. To utilize this time in the most constructive way we have prepared Holiday Projects for the students on the principle of 'learning by doing' for his /her holistic development.

ENJOY AND HAVE LOTS OF FUN



Level1

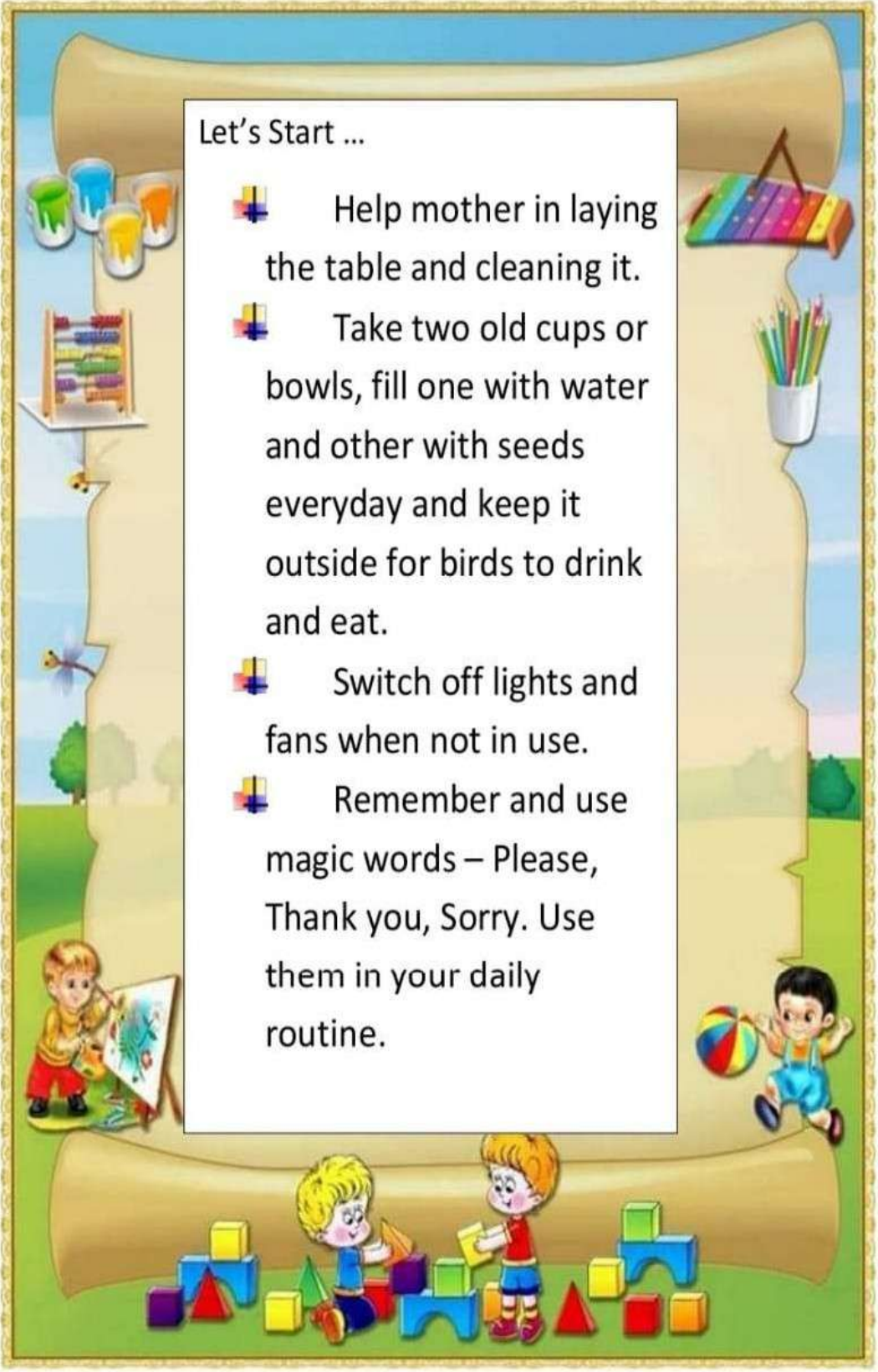

Holiday HomeWork

Summer is a time to relax, be productive and to get ahead. As important as it is to rest and enjoy, it is also important to continue to learn. You can spend your time as you wish but make sure that along with enjoying and relaxing make this summer a time to learn new things, exploring the opportunities available.

To enhance your learning, we have planned activities to keep your skills sharp and concepts clear. Use your energy and give a vent to your creativity. It will surely enhance your learning process.

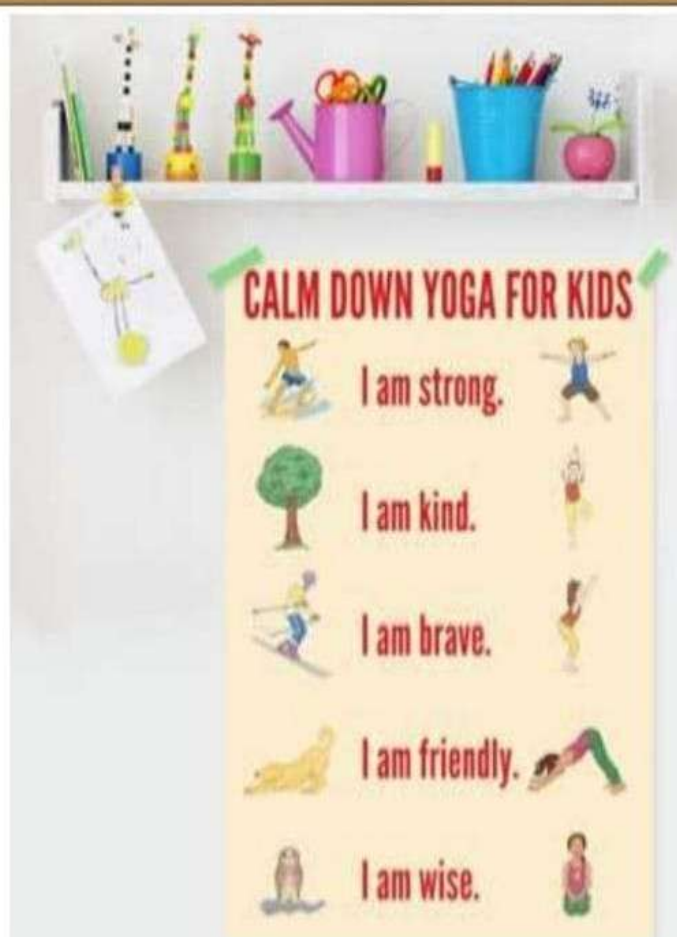
Relax, enjoy, have lots of fun and come back refreshed.



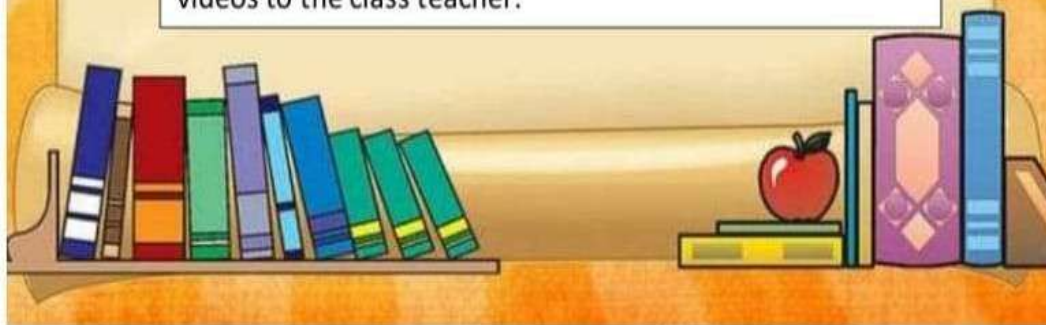


Let's Start ...

-  Help mother in laying the table and cleaning it.
-  Take two old cups or bowls, fill one with water and other with seeds everyday and keep it outside for birds to drink and eat.
-  Switch off lights and fans when not in use.
-  Remember and use magic words – Please, Thank you, Sorry. Use them in your daily routine.



To keep you and your family members fit it's important to do yoga daily.
We celebrate YOGA DAY on 21st June so on that day all the family members should do yoga and send the pics and videos to the class teacher.



S - Social distancing
U - Use masks
M - Meditate daily
M - Minimize use of mobile
E - Empty the streets
R - Regular exercising

V - Value extra curricular activities
A - Avoid crowd
C - Clean your hands
A - Always help your parents
T - Travelling is dangerous
I - Inside the house
O - Offer help to each other
N - No to handshake





English Worksheets

Level 1

SUMMER VOCABULARY

Read and choose.



Sun / Lemonade



Shell / Beach ball



Lemonade / Beach



Ice cream / Sun



Bucket / Beach



Shell / Watermelon



Bucket / Ice cream



Sun / Shell

Join with arrows: SUMMER CLOTHES



short



T-shirt



dress



cap



sunglasses



flip-flop



ONE DAY IN MY LIFE

Look at the pictures and complete the gaps.

Every day I  at eight o'clock.

I  and then, I have breakfast

at  I live near my school,

so I don't go to school ,

I  to school.

I finish classes at  and

I  at half past two. In the

afternoon, I do my homework and I also
play games with my little brother.

I usually  at nine o'clock.

I  at 21:30.

READING COMPREHENSION

Summer

I like summer best.
I can play at the park.
I can build sandcastles.
I can swim in the pool.



1. Put the events in order. Write 1, 2, or 3 in the box.



2. What season do I like best?

- a. winter
- b. fall
- c. summer

3. Where can I play?

- a. At the park.
- b. In the backyard.
- c. At the mall.

4. Where can I swim?

Reading Comprehension

Read the text. Fill in the bubble next to the correct answer.

Apple Picking

My family and I went apple picking. We picked two big barrels of red apples. It was fun. Hey! Where did that worm come from?



1. Where did the family go?
 - swimming
 - apple picking
 - for a plane ride
2. How many barrels of apples did they pick?
 - two barrels
 - five barrels
 - three barrels
3. What is in one of the barrels?
 - a frog
 - a squirrel
 - a worm

Reading Comprehension

Read the text and the questions. Circle the correct answer.

A Funny Bug

This bug is funny. He has a hat and a tie. He wears lots of shoes.



1. What kind of bug is he?
 - A. happy
 - B. funny
 - C. silly
2. What does he have?
 - A. a hat
 - B. a bug
 - C. a friend
3. What does he have lots of?
 - A. hats
 - B. ties
 - C. shoes

Read the following passage and answer the questions :



I am an onion.

I am white.

I have a brown skin.

I am a root vegetable .

I grow in the ground.

Questions

1 - What vegetable are we talking about ?

.....

2 - What color is the vegetable ?

.....

3 - Where does it grow ?

.....

4 - What does it have ?

.....

Read the following passage and
answer the questions :

I have a pet cat.
his name is Tom.
Tom is a white cat.
He likes to eat fish.





1. I have _____.
 - a) a pet cat.
 - b) a pet rat.
 - c) a pet dog.
2. His name is _____.
 - a) Tim.
 - b) Tom.
 - c) Ben.
3. Tom is _____.
 - a) a black cat
 - b) a white cat.
 - c) a gray cat.







My breakfast

I usually have a big breakfast. I know it's important to eat well and healthy. I have an  or an . In summer I

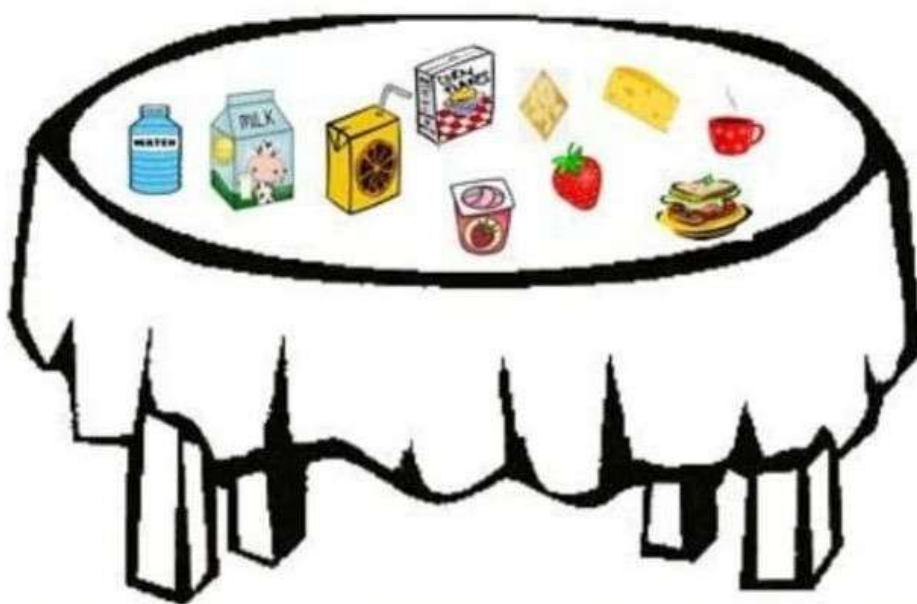
prefer some   with cream. I love all fruits. Then I

drink some ,  or a  I have some  with some 













I often make a  for lunch that I usually eat in the

park. I drink  and a cup of  at the café.

When I come home at about 5,30 I cook my dinner.



Read the text below:

Goldie is a . A  is her home. People call her  "aquarium" sometimes. She eats  and . Goldie has  and a . She loves to swim in the . When Goldie plays, she pushes small  at the bottom of her  and blows . Her master wants to buy another . Goldie is happy to have a friend.

tail

water

fins

fish

stones

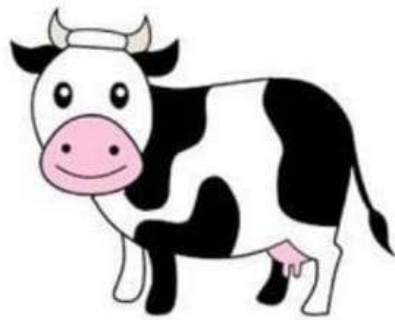
bubbles

fish bowl

fish food

Cory the Cow

by Ferdinand Q. Origenes



Cory is a cow. Cory is a female cow. She has a bell on her neck. She has black spots on her body. Her nose and ears are big. She goes to the farm every morning. She gives milk to a boy named Carl. Cory is a good cow.

The Goose with the Golden Eggs



Once upon a time, a man and his wife had the good fortune to have a goose which laid a golden egg every day. Lucky though they were, they soon began to think they were not getting rich fast enough.

They imagined that if the bird must be able to lay golden eggs, its insides must be made of gold. And they thought that if they could get all that precious metal at once, they would get mighty rich very soon. So the man and his wife decided to kill the b i r d .



However, upon cutting the goose open, they were shocked to find that its innards were like that of any other goose!

MORAL: THINK BEFORE YOU ACT

The Ant and the Grasshopper

In a field one summer's day a Grasshopper was hopping about, chirping and singing to its heart's content. An Ant passed by, bearing along with great effort an ear of corn he was taking to the nest.



"Why not come and chat with me," said the Grasshopper,

"instead of toiling and moiling away?" "I am helping to lay up food for the winter," said the Ant, "and recommend you to do the same." "Why bother about winter?" said the Grasshopper; "we have got plenty of food at present.



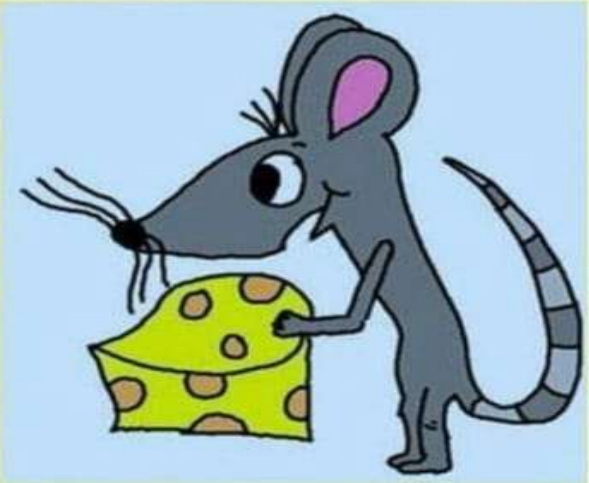
But the Ant went on its way and continued its toil. When the winter came the Grasshopper found itself dying of hunger, while it saw the ants distributing, every day, corn and grain from the stores they had collected in the summer.

Then the Grasshopper knew...

MORAL: WORK TODAY AND YOU CAN REAP THE BENEFITS TOMORROW!

The Hungry Mouse

A mouse was having a very thought time. She had no food for many days and made strenuous efforts get her food. All her efforts went in vain. She looked everywhere to find her food. As the days pass by, she became very thin.



One day, the mouse found a basket with corns. She also noticed a tiny hole in the basket, which was sufficient enough to move her in. She easily moved inside the hole.

Since she had no foods for many days, she ate a large amount of corn. Without realizing her, she continuously ate more and more corns. She realized very later that she ate a lot more than she actually required. After eating a whole lot of corn, she became very fat!

Satisfied with corns, the fat mouse tried to come out of the basket through the small hole. Unfortunately, the tiny hole could not accommodate the big mouse!!!!

The mouse started screaming 'Oh god! Let me come out, how can I come out?'

A rat after hearing mouse's screaming voice from the basket, asked her what happened!

Mouse told the story and asked rat a solution. Rat told, 'if you want to come out the basket, wait for sometime or even days to lose your all your fat until you grow thin.'

Mouse started to starve now but with lots of food to come out of the trap!

Moral Lesson: Anything too much is good for nothing!

English

Dear Students, kindly read one English story and one Hindi story on daily basis, along with this every child has to write one calligraphy page in English and Hindi with proper formation, You have to make two separate notebooks for calligraphy and submit to school after vacations.

Story Time

Read CH 2,3 and 4 from English literature book

Please focus on Reading, writing and speaking skills





Math Worksheets

Level 1



BRITISH INTERNATIONAL SCHOOL

Level:- 1

Subject :- Math

1. ADDITION GAME

Skills Developed - Gross motor Skills, Social skills, Thinking skills, Cognitive skills.

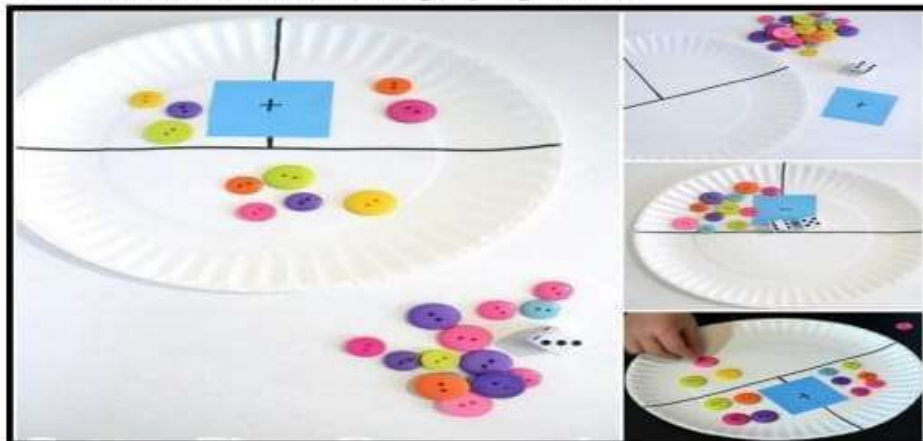
Practice makes perfect and we know that it's true when it comes to math. So, let's practice addition with this fun "Paper Plate Addition Game".

This fine motor Math facts activity is a hands-on way for kids to practice Addition. It's so easy to set up and lots of fun.





















Supplies Needed –Paper Plate, Buttons, black marker and dice.

How to make – Use black marker to draw a line across the centre of your plate. Next draw a line to divide the top half again. See the image for an illustration. Write a Plus sign between top parts

How to Play –Roll one dice, place that number of buttons in the first section of your plate. Roll the dice again. Place that number of buttons in the second section. Add the two sections together and put the correct number of buttons in the bottom half of the plate. Remove the buttons and play again



2. Unscramble the letters and write correct Number names. (Fine motor skills, analytical skills)

	E N O	<input type="text"/>	<input type="text"/>		E N E V L E	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	W T O	<input type="text"/>	<input type="text"/>	<input type="text"/>		W V E L E T	<input type="text"/>	<input type="text"/>	<input type="text"/>
	E H R T E	<input type="text"/>	<input type="text"/>	<input type="text"/>		R I H E T T E N	<input type="text"/>	<input type="text"/>	<input type="text"/>
	R F U O	<input type="text"/>	<input type="text"/>	<input type="text"/>		R O U F E T E N	<input type="text"/>	<input type="text"/>	<input type="text"/>
	E V F I	<input type="text"/>	<input type="text"/>	<input type="text"/>		I F N E F T E	<input type="text"/>	<input type="text"/>	<input type="text"/>
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	T G H E I	<input type="text"/>	<input type="text"/>	<input type="text"/>		H E I G T N E E	<input type="text"/>	<input type="text"/>	<input type="text"/>
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	N E T	<input type="text"/>	<input type="text"/>	<input type="text"/>		W Y T E N T	<input type="text"/>	<input type="text"/>	<input type="text"/>

MATH

Research Work

Find eight objects in your house which are shaped as a circle, square, rectangle, oval, triangle, cube, cylinder, sphere

Learning By Doing

Use Pulses, candies, pencils, leaves, utensils, vegetables for Addition and Subtraction Concept, along with this apply Brain Game .

Learn tables from 2 to 7

4. Make a small video on the places you visited during the summer holidays and send it to your teacher. (Socio Emotional and Cognitive development)



Counting 1-100

Drag and drop the correct answer.


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30	63	44	92	33	1	83	56	65	97	15

	2	3	4	5		7	8	9	10
11		13	14		16		18	19	20
21	22	23	24	25		27	28	29	
	32		34	35	36	37		39	40
41	42	43		45	46	47	48	49	50
51	52	53	54	55		57	58		60
61	62		64		67	67	68	69	70
	72	73		75	76	77	78	79	
81	82		84	85	86	87	88		90
91		93	94	95	96		98	99	100

Addition

Add the objects, and connect the dots.

 $3 \text{ stars} + 2 \text{ stars} = \bullet$ ● 10

 $2 \text{ flowers} + 1 \text{ flower} = \bullet$ ● 6

 $2 \text{ crowns} + 1 \text{ crown} = \bullet$ ● 4

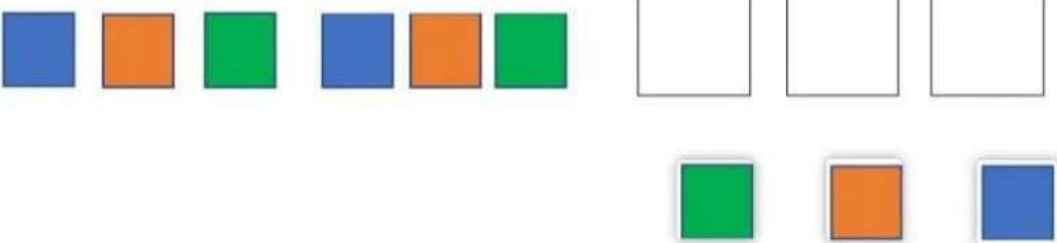
 $3 \text{ bottles} + 2 \text{ bottles} = \bullet$ ● 5

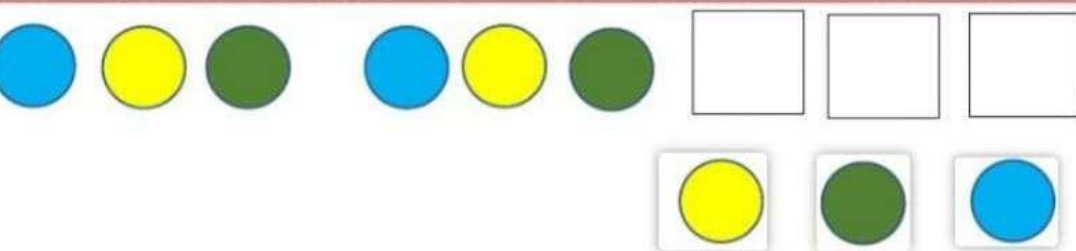
 $4 \text{ ducks} + 2 \text{ ducks} = \bullet$ ● 3

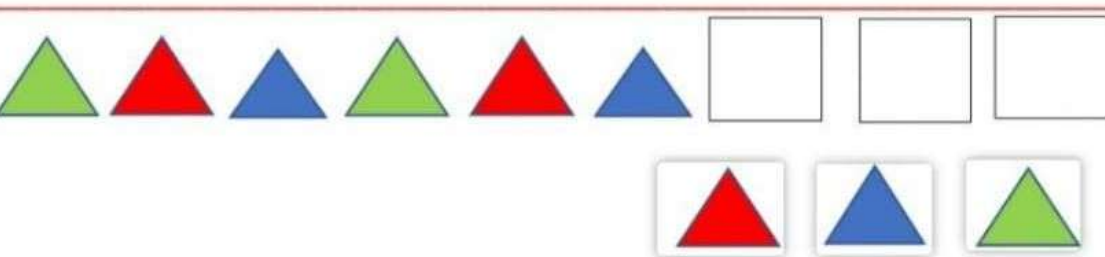
 $3 \text{ soccer balls} + 1 \text{ soccer ball} = \bullet$ ● 9



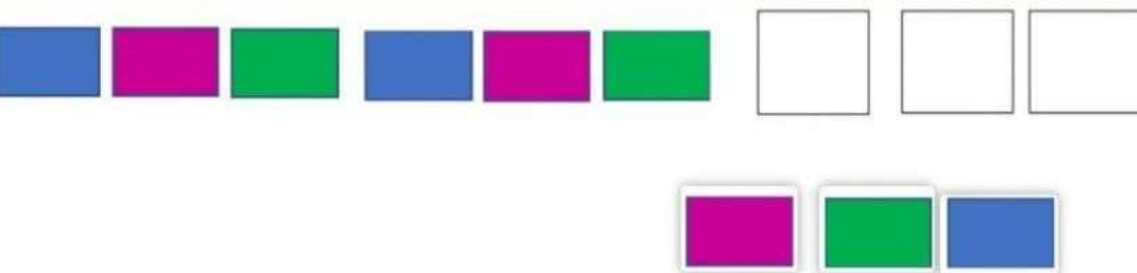
Complete the pattern

1. 

2. 

3. 

4. 

5. 

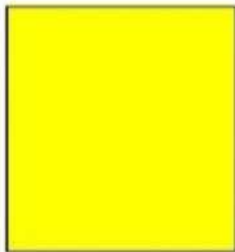
Recognize and identify the names and properties of common 2D shapes.

Square

Circle

Rectangle

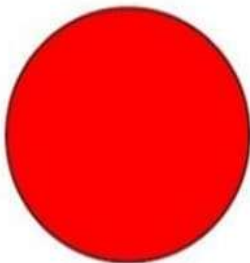
Triangle



This 2D shape is a .

It has corners.

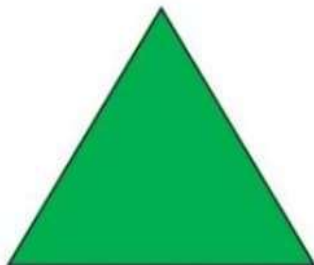
It has sides.



This 2D shape is a .

It has corners.

It has sides.



This 2D shape is a .

It has corners.

It has sides.

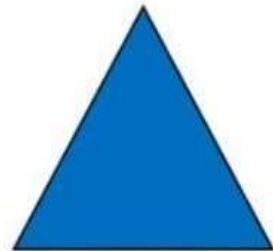
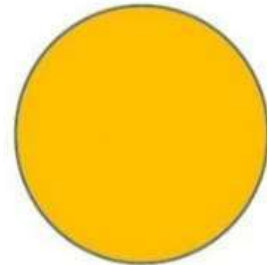
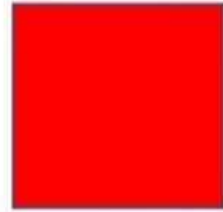


This 2D shape is a .

It has corners.

It has sides.

Match the object to its shape



Single Digit Subtraction

①

$$\begin{array}{r} 6 \\ - 3 \\ \hline \\ \hline \end{array}$$

②

$$\begin{array}{r} 3 \\ - 2 \\ \hline \\ \hline \end{array}$$

③

$$\begin{array}{r} 4 \\ - 3 \\ \hline \\ \hline \end{array}$$

④

$$\begin{array}{r} 5 \\ - 1 \\ \hline \\ \hline \end{array}$$

⑤

$$\begin{array}{r} 4 \\ - 4 \\ \hline \\ \hline \end{array}$$

⑥

$$\begin{array}{r} 8 \\ - 5 \\ \hline \\ \hline \end{array}$$

⑦

$$\begin{array}{r} 9 \\ - 4 \\ \hline \\ \hline \end{array}$$

⑧

$$\begin{array}{r} 7 \\ - 3 \\ \hline \\ \hline \end{array}$$

⑨

$$\begin{array}{r} 5 \\ - 2 \\ \hline \\ \hline \end{array}$$

⑩

$$\begin{array}{r} 9 \\ - 7 \\ \hline \\ \hline \end{array}$$

⑪

$$\begin{array}{r} 5 \\ - 3 \\ \hline \\ \hline \end{array}$$

⑫

$$\begin{array}{r} 8 \\ - 6 \\ \hline \\ \hline \end{array}$$

Subtraction

without Regrouping

1)
$$\begin{array}{r} 38 \\ - 25 \\ \hline \end{array}$$

2)
$$\begin{array}{r} 65 \\ - 33 \\ \hline \end{array}$$

3)
$$\begin{array}{r} 79 \\ - 63 \\ \hline \end{array}$$

4)
$$\begin{array}{r} 88 \\ - 72 \\ \hline \end{array}$$

5)
$$\begin{array}{r} 29 \\ - 12 \\ \hline \end{array}$$

6)
$$\begin{array}{r} 58 \\ - 46 \\ \hline \end{array}$$

7)
$$\begin{array}{r} 96 \\ - 75 \\ \hline \end{array}$$

8)
$$\begin{array}{r} 53 \\ - 21 \\ \hline \end{array}$$

9)
$$\begin{array}{r} 67 \\ - 42 \\ \hline \end{array}$$

10)
$$\begin{array}{r} 47 \\ - 16 \\ \hline \end{array}$$

11)
$$\begin{array}{r} 52 \\ - 30 \\ \hline \end{array}$$

12)
$$\begin{array}{r} 47 \\ - 36 \\ \hline \end{array}$$

13)
$$\begin{array}{r} 49 \\ - 14 \\ \hline \end{array}$$

14)
$$\begin{array}{r} 85 \\ - 14 \\ \hline \end{array}$$

15)
$$\begin{array}{r} 39 \\ - 23 \\ \hline \end{array}$$

16)
$$\begin{array}{r} 99 \\ - 53 \\ \hline \end{array}$$

17)
$$\begin{array}{r} 31 \\ - 10 \\ \hline \end{array}$$

18)
$$\begin{array}{r} 44 \\ - 22 \\ \hline \end{array}$$

19)
$$\begin{array}{r} 85 \\ - 60 \\ \hline \end{array}$$

20)
$$\begin{array}{r} 77 \\ - 66 \\ \hline \end{array}$$

21)
$$\begin{array}{r} 74 \\ - 61 \\ \hline \end{array}$$

22)
$$\begin{array}{r} 28 \\ - 16 \\ \hline \end{array}$$

23)
$$\begin{array}{r} 88 \\ - 55 \\ \hline \end{array}$$

24)
$$\begin{array}{r} 66 \\ - 52 \\ \hline \end{array}$$

25)
$$\begin{array}{r} 78 \\ - 26 \\ \hline \end{array}$$

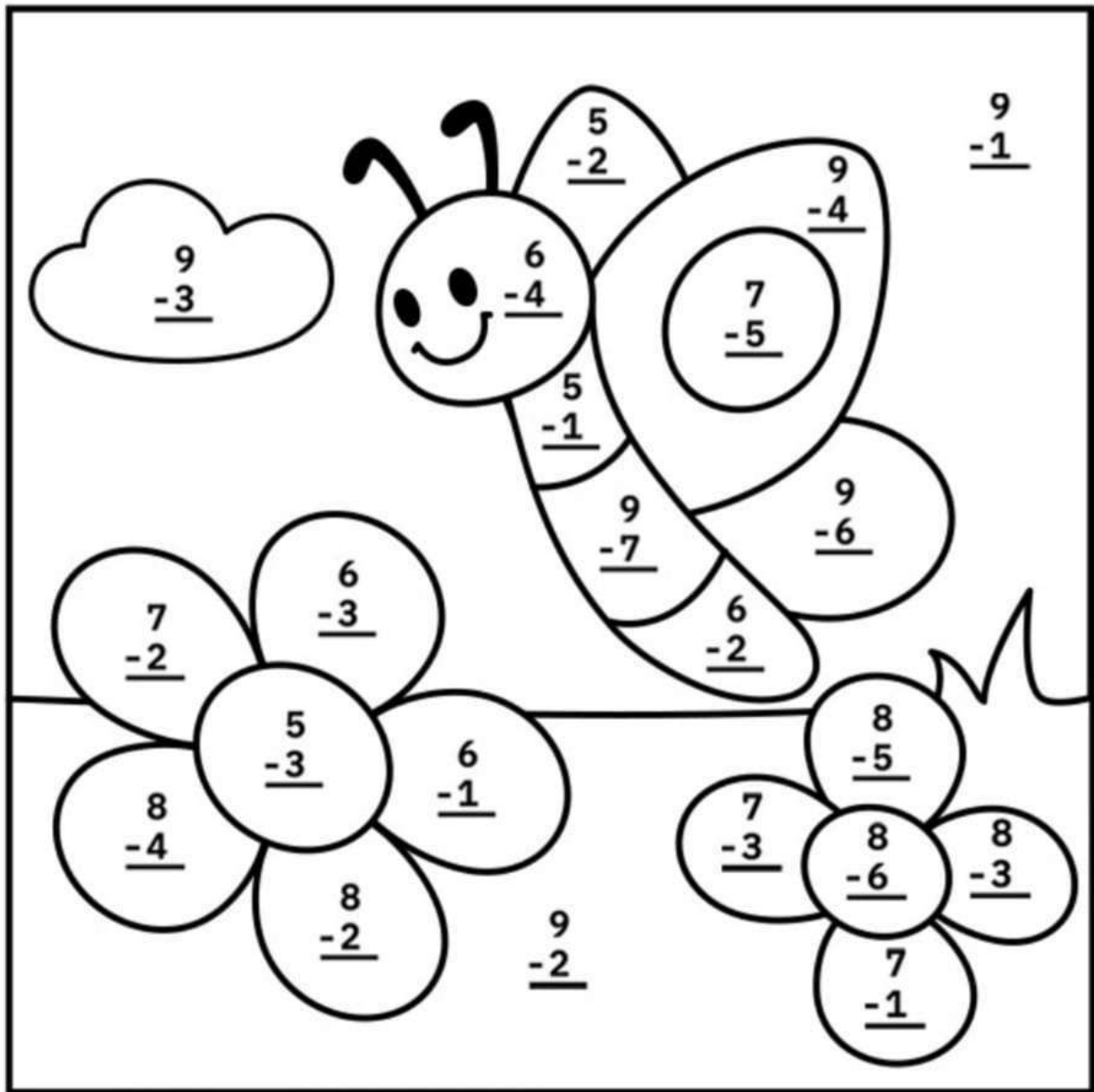
26)
$$\begin{array}{r} 87 \\ - 20 \\ \hline \end{array}$$

27)
$$\begin{array}{r} 35 \\ - 21 \\ \hline \end{array}$$

28)
$$\begin{array}{r} 97 \\ - 34 \\ \hline \end{array}$$

Subtraction

Subtract the given numbers and color the picture.



Yellow=2 Orange=3 Red=4 Pink=5
Purple=6 Green=7 Blue=8

Single Digit Addition

$$\begin{array}{r} \textcircled{1} \quad 6 \\ + 2 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{2} \quad 2 \\ + 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{3} \quad 3 \\ + 4 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{4} \quad 5 \\ + 1 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{5} \quad 4 \\ + 4 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{6} \quad 3 \\ + 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{7} \quad 5 \\ + 4 \\ \hline \\ \hline \end{array}$$

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

$$\begin{array}{r} \textcircled{9} \quad 2 \\ + 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{10} \quad 7 \\ + 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{11} \quad 3 \\ + 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \textcircled{12} \quad 8 \\ + 6 \\ \hline \\ \hline \end{array}$$

2 Digit Addition

$$\begin{array}{r} 12 \\ + 25 \\ \hline \square \end{array}$$

$$\begin{array}{r} 37 \\ + 10 \\ \hline \square \end{array}$$

$$\begin{array}{r} 64 \\ + 15 \\ \hline \square \end{array}$$

$$\begin{array}{r} 44 \\ + 31 \\ \hline \square \end{array}$$

$$\begin{array}{r} 41 \\ + 31 \\ \hline \square \end{array}$$

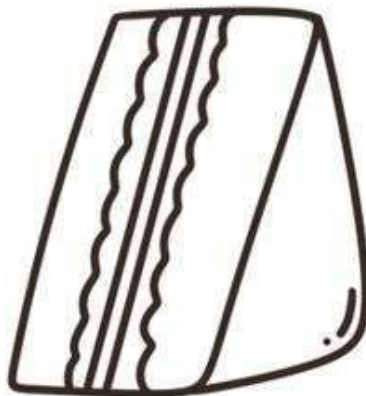
$$\begin{array}{r} 69 \\ + 30 \\ \hline \square \end{array}$$

$$\begin{array}{r} 55 \\ + 13 \\ \hline \square \end{array}$$

$$\begin{array}{r} 45 \\ + 10 \\ \hline \square \end{array}$$

$$\begin{array}{r} 28 \\ + 51 \\ \hline \square \end{array}$$

$$\begin{array}{r} 23 \\ + 56 \\ \hline \square \end{array}$$



NAME _____ DATE _____

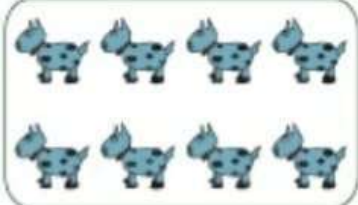

Greater Than And Less Than Worksheets

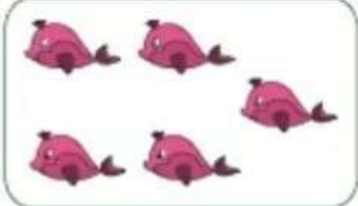
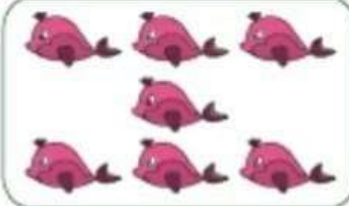
Name : _____



Score : _____


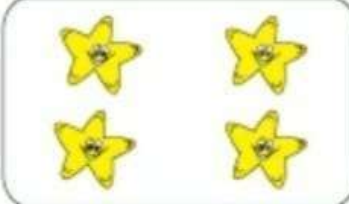
Count & Compare

Use $<$, $>$, or $=$ in each box.

1  

2  

3  

4  

5  

COMPARING NUMBERS TO 100 SHEET 5



> is greater than	< is less than	= is equal to
$10 > 7$	$3 < 6$	$7 = 7$

1) 14 ___ 19

11) 31 ___ 73

2) 21 ___ 50

12) 28 ___ 44

3) 30 ___ 15

13) 45 ___ 27

4) 17 ___ 12

14) 39 ___ 51

5) 52 ___ 52

15) 70 ___ 55

6) 47 ___ 45

16) 52 ___ 63

7) 28 ___ 31

17) 47 ___ 56

8) 81 ___ 68

18) 26 ___ 23

9) 66 ___ 57

19) 90 ___ 67

10) 42 ___ 84

20) 58 ___ 58

One

$$\begin{array}{l} 1 \times 1 = 1 \\ 1 \times 2 = 2 \\ 1 \times 3 = 3 \\ 1 \times 4 = 4 \\ 1 \times 5 = 5 \\ 1 \times 6 = 6 \\ 1 \times 7 = 7 \\ 1 \times 8 = 8 \\ 1 \times 9 = 9 \\ 1 \times 10 = 10 \end{array}$$

Two

$$\begin{array}{l} 2 \times 1 = 2 \\ 2 \times 2 = 4 \\ 2 \times 3 = 6 \\ 2 \times 4 = 8 \\ 2 \times 5 = 10 \\ 2 \times 6 = 12 \\ 2 \times 7 = 14 \\ 2 \times 8 = 16 \\ 2 \times 9 = 18 \\ 2 \times 10 = 20 \end{array}$$

Three

$$\begin{array}{l} 3 \times 1 = 3 \\ 3 \times 2 = 6 \\ 3 \times 3 = 9 \\ 3 \times 4 = 12 \\ 3 \times 5 = 15 \\ 3 \times 6 = 18 \\ 3 \times 7 = 21 \\ 3 \times 8 = 24 \\ 3 \times 9 = 27 \\ 3 \times 10 = 30 \end{array}$$

Four

$$\begin{array}{l} 4 \times 1 = 4 \\ 4 \times 2 = 8 \\ 4 \times 3 = 12 \\ 4 \times 4 = 16 \\ 4 \times 5 = 20 \\ 4 \times 6 = 24 \\ 4 \times 7 = 28 \\ 4 \times 8 = 32 \\ 4 \times 9 = 36 \\ 4 \times 10 = 40 \end{array}$$

Five

$$\begin{array}{l} 5 \times 1 = 5 \\ 5 \times 2 = 10 \\ 5 \times 3 = 15 \\ 5 \times 4 = 20 \\ 5 \times 5 = 25 \\ 5 \times 6 = 30 \\ 5 \times 7 = 35 \\ 5 \times 8 = 40 \\ 5 \times 9 = 45 \\ 5 \times 10 = 50 \end{array}$$

Six

$$\begin{array}{l} 6 \times 1 = 6 \\ 6 \times 2 = 12 \\ 6 \times 3 = 18 \\ 6 \times 4 = 24 \\ 6 \times 5 = 30 \\ 6 \times 6 = 36 \\ 6 \times 7 = 42 \\ 6 \times 8 = 48 \\ 6 \times 9 = 54 \\ 6 \times 10 = 60 \end{array}$$

Seven

$$\begin{array}{l} 7 \times 1 = 7 \\ 7 \times 2 = 14 \\ 7 \times 3 = 21 \\ 7 \times 4 = 28 \\ 7 \times 5 = 35 \\ 7 \times 6 = 42 \\ 7 \times 7 = 49 \\ 7 \times 8 = 56 \\ 7 \times 9 = 63 \\ 7 \times 10 = 70 \end{array}$$

Eight

$$\begin{array}{l} 8 \times 1 = 8 \\ 8 \times 2 = 16 \\ 8 \times 3 = 24 \\ 8 \times 4 = 32 \\ 8 \times 5 = 40 \\ 8 \times 6 = 48 \\ 8 \times 7 = 56 \\ 8 \times 8 = 64 \\ 8 \times 9 = 72 \\ 8 \times 10 = 80 \end{array}$$

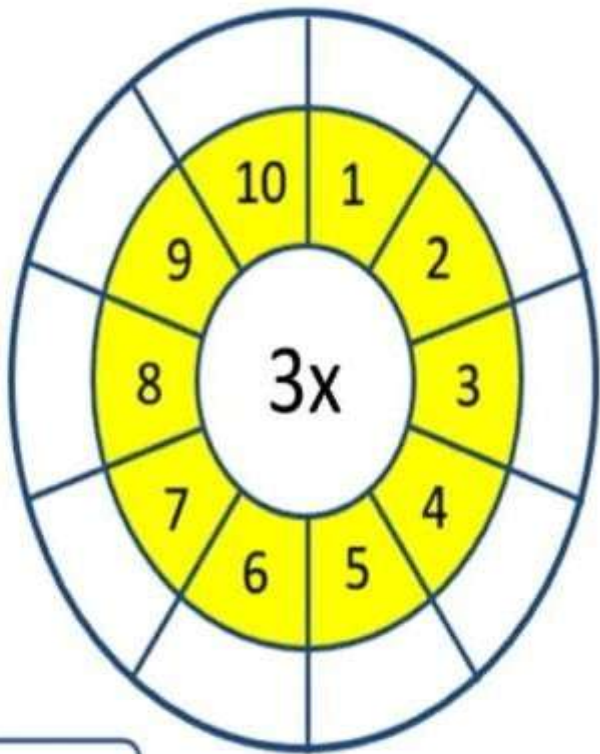
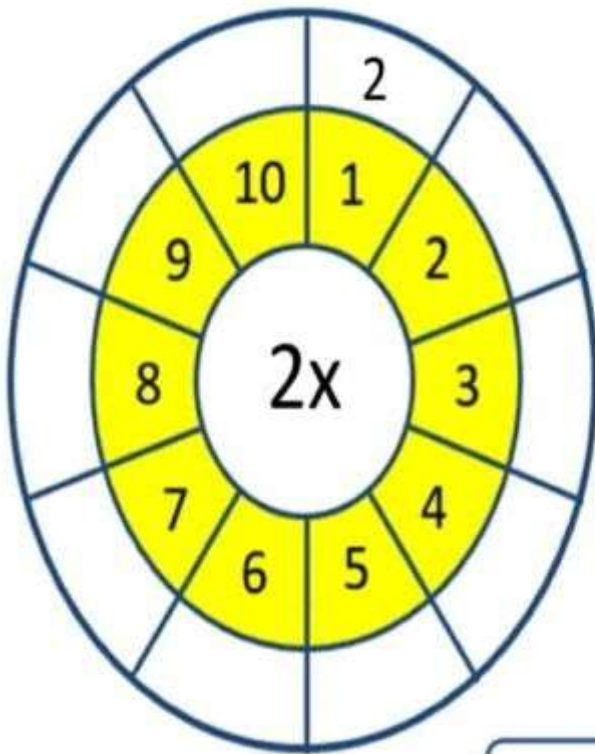
Nine

$$\begin{array}{l} 9 \times 1 = 9 \\ 9 \times 2 = 18 \\ 9 \times 3 = 27 \\ 9 \times 4 = 36 \\ 9 \times 5 = 45 \\ 9 \times 6 = 54 \\ 9 \times 7 = 63 \\ 9 \times 8 = 72 \\ 9 \times 9 = 81 \\ 9 \times 10 = 90 \end{array}$$

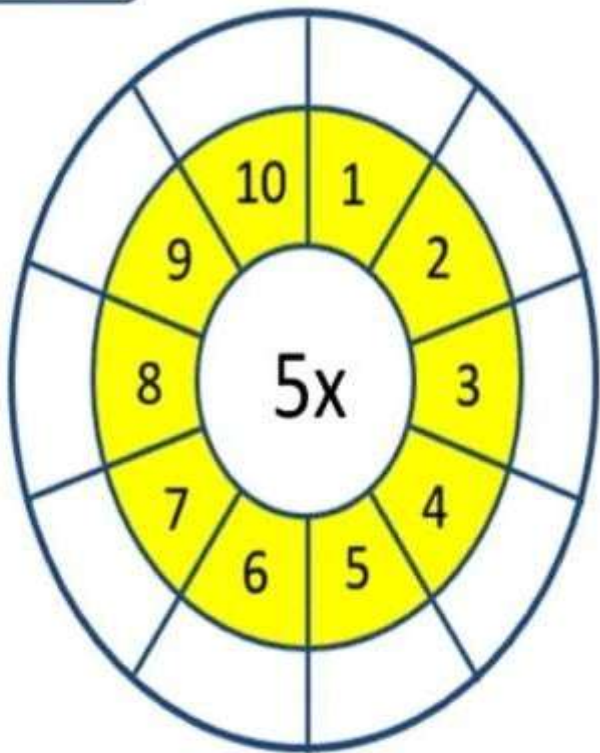
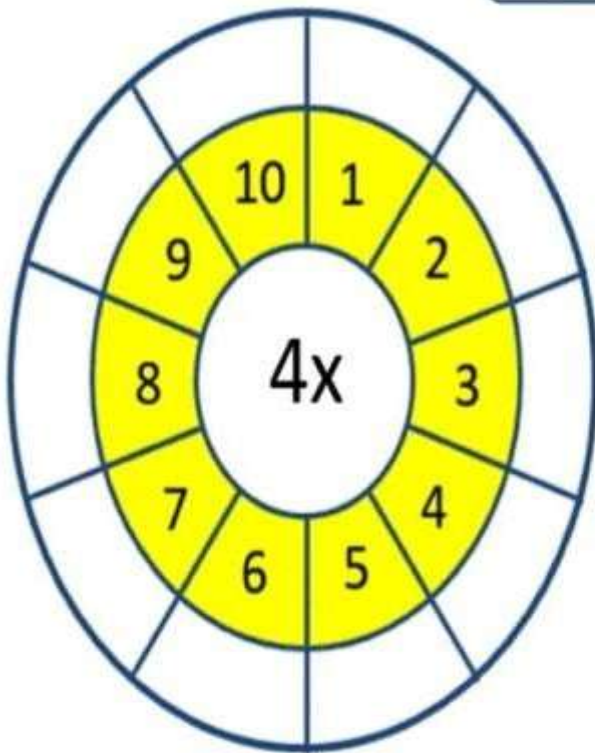
Ten

$$\begin{array}{l} 10 \times 1 = 10 \\ 10 \times 2 = 20 \\ 10 \times 3 = 30 \\ 10 \times 4 = 40 \\ 10 \times 5 = 50 \\ 10 \times 6 = 60 \\ 10 \times 7 = 70 \\ 10 \times 8 = 80 \\ 10 \times 9 = 90 \\ 10 \times 10 = 100 \end{array}$$



CIRCLE TIMES TABLES 2 TO 5 SHEET 1A



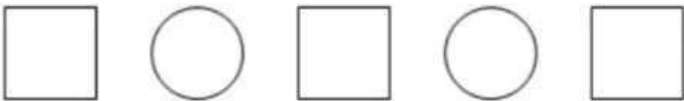
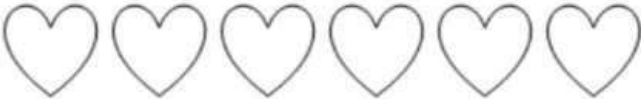
UP TO X10



Mental Math Worksheets

1	What is $8 + 1$?	
2	Write the next number 1, 2, 3, 4, 5, 6, _____	
3	Write One Hundred and Twenty in numbers.	
4	Which number is a multiple of 2 ? 17 7 9 4 23	
5	Draw the next shape in the sequence. 	
6	Which number comes after 5 ?	
7	What is $10 - 4$?	
8	How many Circles are there? 	
9	What number is one half of 8 ?	
10	What is $10 + 4$?	

Mental Math Worksheets


1	5 + 3	
2	Write down the next number: 12, 13, 14, 15, _____	
3	Write One Hundred Sixty One in numbers.	
4	Which of the number is not a multiple of 2? 8 16 17 18 20	
5	Measure this line in inches. _____	
6	Draw the next shape in the sequence. 	
7	Which number comes after 28?	
8	5 - 2	
9	How many hearts are there? 	
10	What is $\frac{1}{2}$ of 20?	

Pictograph

Read the pictograph and answer the questions.

Treats at the Bakery	
cupcakes	
pies	
cookies	
cake	

How many treats are there?

1. 

2. 

3. 

4. 

5. Which treat has the most?



6. Which treat has the least?



7. How many cupcakes and cookies are there altogether?

Mathematics

Pictograph

Favorite Pets



Key

each pet = 1

1. What is the title of the graph?

2. How many dogs are there?

3. How many cats are there?

4. How many pets are there altogether?

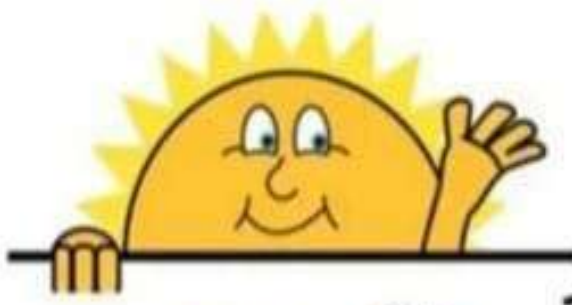
5. How many more dogs than cats are there?

6. Which animal was liked the most?



Hindi Worksheets

Level 1



गर्मी की छुट्टियां!



शिक्षा सबसे शक्तिशाली
हथियार है जिसका उपयोग
आप दुनिया को बदलने के
लिए कर सकते हैं।

- - नेल्सन मंडेला

सुझाव : किसी भी विषय को मज़ेदार बनाने के
लिए उसके प्रायोगिक उपयोग को समझे



सूरज निकला मिटा अंधेरा,
देखो बच्चों हुआ सवेरा ।
आया मीठी हवा का फेरा,
चिड़ियों ने फिर छोड़ा बसेरा ।
जागो बच्चों अब मत सोओ,
इतना सुन्दर समय न खोओ ।

हिन्दी वर्णमाला

स्वर

अ आ इ ई उ ऊ ऋ
ए ऐ ओ औ अं अः

व्यंजन

क ख ग घ ङ
च छ ज झ ञ
ट ठ ड ढ ण
त थ द ध न
प फ ब भ म
य र ल व
श ष स ह
क्ष त्र ज्ञ श्र ङ़ ढ़

स्वर/व्यंजन

चित्र देखकर सही वर्ण पर गोला बनाओ/खाली स्थान में लिखो -



आ अं अ



ऊ उ आ



अ अं आ



ऊ उ ल



अ आ ओ



ओ आ अ



आ ई इ

1

इ ए ऐ



एक अक्षर के साथ अलग-अलग अक्षर जोड़कर शब्द बनाना सीखे।

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डर

धन

चढ़

एक दो तीन चार

६ ७ ८ ९

४ ५

१०

एक दो तीन चार

झटपट उठकर हो तैयार

पाँच, छः सात आठ

मिलकर सब तुम पढ़ लो पाठ

नौ दस, ग्यारह बारह

पढ़ने वाला कभी न हारा |

फलों के नाम



आम



संतरा



केला



अमरूद



पपीता



तरबूज



अनार



नाशपाती



सेब



नारियल



अंगूर



स्ट्रॉबेरी



अनानास



चेरी



नींबू



अवोकेडो



सूरज प्यारा



सूरज प्यारा चन्दा प्यारा,
हमको सबसे प्यारे फूल ।
सारी दुनिया को महका दे
लाओ न्यारे न्यारे फूल ।
तितली जैसी रंग बिरंगे,
खिले हुए फूल।
राहों में जगमग करते हैं,
ये धरती के सारे फूल।
जहाँ प्यार है, जहाँ खुशी है,
वहीं बिखरे सारे फूल।

प्रणाम करो

अपने से जो लोग बड़े हैं
उनको सदा प्रणाम करो
अच्छे कामों से दुनिया में
अपना ऊँचा नाम करो।



मेहनत से हर काम करो तुम
कम से कम आराम करो तुम।
सोच लिया जो करना उसको
समय पर उसे तमाम करो तुम।



Read CH 4,5,6 ,7 and 8 from Hindi Literature book.



**Science
Worksheets
Level 1**

Reading Skills

Read Unit 2,3 and 4 from science book.

Environment Day 5th June

Let's nurture the nature so that we have a better future.

With knowledge comes power, so let's complete an assignment which will provide us the knowledge on how to plant a seed (you'll perform this activity of planting seeds with the help of your parents) to help our mother nature.

How to Plant Seeds



Directions: Using the words in the box, fill in the blanks below.

sun water pot soil
seeds hole finger plant



Place some  into a 

Make a  with your 

Drop some  into the 

Cover the  with 

Pour  into the 

Give your  lots of 

Wait for your new  to grow!



World
Environment Day

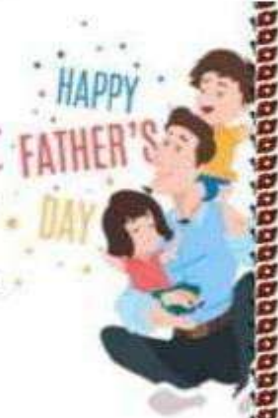




Happy FATHER'S Day



"Let's take the time
to say "Thanks, Dad.
I'm glad you're mine.
You are my 'Super Hero'."



Father's Day Activity Children can do any one of the following activities to gift their father on this special day.

- > Paper trophy
- > Badge using fan folding
- > A card

For your reference-



Special Moments - Click some pictures for memory and paste them on A4 size sheets.

<https://www.youtube.com/watch?v=irKjE026flQ>

https://www.youtube.com/watch?v=e_k2wKsXOxs

HAPPY FATHER'S DAY TO ALL THE HEROS OF OUR LIFE!

Dear Parents, kindly share the pics of your ward on World Environment Day(Make any craft) on 4th June(Thursday) by 4:00 pm positively.

Kindly share the pics of your ward with his/her superhero on 20th June(Saturday) by 4:00 pm positively.



HOLIDAYS

GOOD LUCK AND HAPPY VACATIONS

ALWAYS RISE AND SHINE

