



BHARATIYA VIDYA BHAVAN'S ATMAKURI RAMA RAO SCHOOL

Road no: 45(End), Jubilee Hills, Hyderabad-500033

Class 4 Holiday Homework



Wish you all a very Happy Summer Break!!

Here are a few tasks for you to complete during the vacation. Do remember to complete the given tasks after reading them carefully. Happy Holidays! Some Tips to make this holiday special:

- *Have a family dinner every day of the holidays.*
- *Play board games with your parents and siblings and show them who is the smartest.*
- *Spend some quality time with an elderly person in the family*

Wishing all of you a very enjoyable and fun -packed summer break.

English:

Reading Comprehension -1

Read the text and answer the questions.

A Walk in the Park

One sunny morning, Emma and her little brother Jack went for a walk in the park with their mom. The birds were singing, and the flowers were blooming. Jack saw a squirrel running up a tree and pointed at it excitedly.

They stopped by a pond to feed the ducks. Emma threw small pieces of bread, and the ducks quacked happily. After a while, they sat under a big tree and ate sandwiches for lunch.

Then, they played a game of tag on the grass. Jack ran fast, but Emma was even faster! They laughed and rolled down a little hill. When it was time to go home, they felt tired but happy.

1. What did Jack see in the tree?

2. What did Emma feed to the ducks?

3. Where did the family eat lunch?

4. What game did Emma and Jack play?

5. How did Emma and Jack feel at the end of the day?

Reading Comprehension -2

Read the text and answer the questions.

Little and Big Animals

Animals come in all shapes and sizes. Some are very small, like ants, bees, and frogs. These little animals can be found in gardens, forests, and even our backyards. Although they are tiny, they are very busy and important to nature. Bees help flowers grow by moving pollen, and frogs eat bugs that could harm plants.

On the other hand, some animals are very big. Elephants, giraffes, and whales are some of the largest animals on Earth. Elephants live in herds and are very smart. Giraffes use

their long necks to reach leaves on tall trees. Whales live in the ocean and can swim long distances.

Both big and small animals have special jobs in the world. We must take care of them and their homes so they can stay safe and healthy.

1.Name two small animals mentioned in the passage.

2. What do bees help flowers do?

3. Why are frogs helpful to plants?

4. Where do whales live?

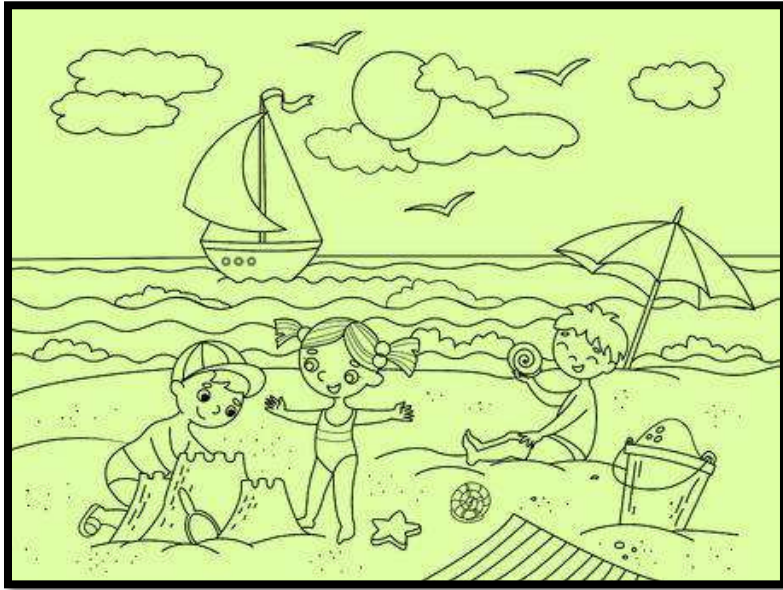
5.Why is it important to protect animal homes?

II. Creative writing:

NOTE: Write 5 to 6 sentences and give the suitable title for the pictures.



Helping words : colourful, festival, children playing, water balloons, water guns, water, wet clothes, coloured powder, happy festival



Helping words: Sea, Beach, Boy, Happy, Sandcastle, Umbrella, Ball, Boat, Mother, Sun, Sky, Clear, Conch and Shells.

3. Read any 2 stories of *Panchatantra* and complete the given table.

S.NO	Story name	Character's in the story	Characters which inspired you and why ?

Social science:

❖ Physical Features of India:

- ❖ The Himalayas: The young fold mountains in the north, known for their high peaks and rugged terrain.
- ❖ The Northern Plains: A fertile and densely populated region formed by the rivers Indus, Ganges, and Brahmaputra.
- ❖ The Peninsular Plateau: A large, triangular landmass in the south, characterized by plateaus and rivers.
- ❖ The Indian Desert: A dry and arid region in the northwest, known for its sand dunes.
- ❖ The Coastal Plains: The flat areas along the coast, including the Eastern and Western Ghats.
- ❖ Islands: The Andaman and Nicobar Islands in the Bay of Bengal and the Lakshadweep Islands in the Arabian Sea.

1. Map-Based Activity:

- ❖ Objective: Identify and locate major physical features on a map of India.
- ❖ Materials: A physical (outline) map of India, markers or colored pencils, and a list of features to identify:
 - ❖ The Himalayas
 - ❖ The Northern Plains
 - ❖ The Peninsular Plateau
 - ❖ The Great Indian Desert
 - ❖ The Coastal Plains : Eastern Coastal Plains, Western Coastal Plains

- ❖ Islands: The Andaman and Nicobar Islands in the Bay of Bengal and the Lakshadweep Islands in the Arabian Sea.

Note: (On an outline India map, mark the physical features and colour them as below)

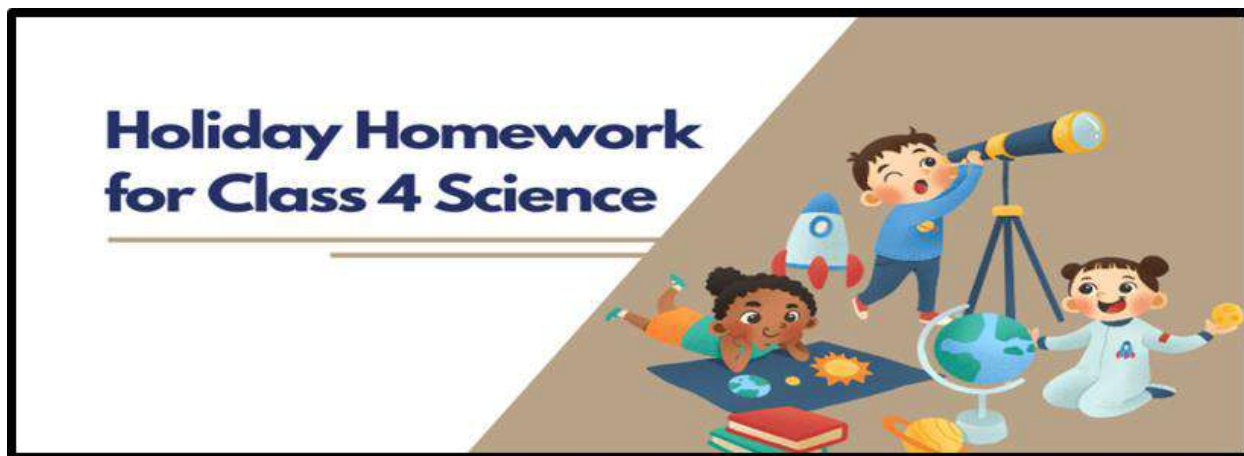
2. Complete the given table based on physical features of India.

S.no	Physical features	States(Names of states that come under these physical features)	Main occupation	food/crops grown of that region
1	The Himalayas			
2	The Northern Plains			
3	The Peninsular Plateau			

4	The Great Indian Desert			
5	Eastern Coastal Plains			
6	Western Coastal Plains			
7	Islands			

Art homework:

Draw a cute dolphin jumping out of the water.



Activity 1: Make a floral greeting card.

Select different colors of petals of flowers and dry them in a book. Using these petals make a beautiful greeting card for your friends.

Watch this video for your reference :

<https://youtu.be/pf0rtu5ZWJ8?si=Qv5HqGYsCFrtP3XN>

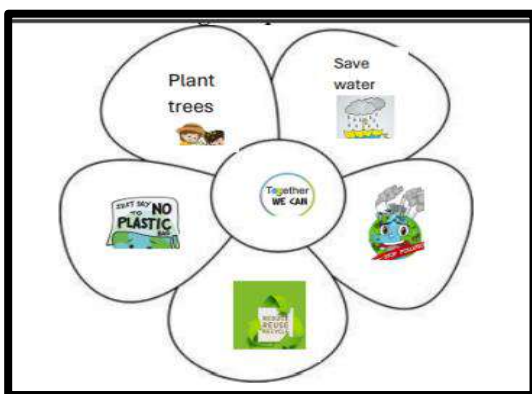
Activity 2: Nurture the Nature.

- ❖ World Environment Day is celebrated annually on June 5th,
- ❖ World Environment Day celebrations take place worldwide.
- ❖ Over 140 countries are known to participate in this event actively.
- ❖ The objective of this day is to promote and celebrate the conservation of our environment.



Instructions for the activity:

- ❖ Take a cut-out (shape) of anything related to nature like trees, leaves, rivers, flowers etc.
- ❖ Size: from an A-3 sheet
- ❖ Divide it into 5 or 7 parts by drawing lines.
- ❖ Each part suggests a way, how we can conserve earth.
- ❖ Draw a picture, make borders and be creative.
- ❖ Refer to the given pictures:



Activity 3: Make a portfolio:

- ❖ Visit a nearby nursery and find out the names of following:
- ❖ Three flowers that grow in winter,
- ❖ Three flowers that grow in summer,
- ❖ Three flowers that grow in deserts,
- ❖ Stick the pictures of these flowers and label them.
- ❖ Stick in different pages with headings neatly and make a portfolio.

Note: Submit these activities on the reopening day to your science teacher.

Mathematics:

1. Watch the video and create your own tessellation patterns neatly in a colour A4 sheet with borders and submit.

Watch this video:

<https://youtu.be/TP4H-19UpX0>

Note: Revise 2 to 15 tables upto 12 steps everyday (Write 3 times in a rough note book)

2. Solve the multiplication facts and use the given clues to what Mark Twain said to motivate you. (CODING)

T	H	S	R	E	F	G	O	N	I	C	A	D
28	56	32	40	24	49	14	81	48	30	16	18	42

Letter	T										
Number	28										
Fact	4X7	7X8	6X4		8X4	4X6	8X2	4X10	12X2	7X4	

Letter	O										
Number	81										
Fact	9X9	7X7		1X14	2X12	14X2	2X14	6X5	6X8	7X2	

Letter	A										
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Number	18									
Fact	9X2	8X7	3X8	6X3	7X6		5X6	4X8		

Letter	G								
Number	14								
Fact	14X1	8X3	4X7	7X4	3X10	8X6	2X7		

Letter	S								
Number	32								
Fact	2X16	28X1	3X6	10X4	8X4	6X4	6X7		

T

