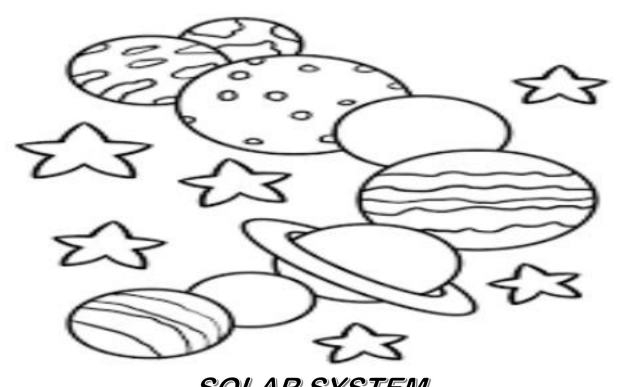
DR. VIRENDRA SWARUP PUBLIC SCHOOL, KALYANPUR SUMMER HOLIDAY HOMEWORK CLASS III SESSION 2023-24

EARTH, OUR HOME PLANET, IS A WORLD UNLIKE ANY OTHER. THE THIRD PLANET FROM THE SUN, EARTH IS THE ONLY PLACE IN THE KNOWN UNIVERSE CONFIRMED TO HOST LIFE. WITH A RADIUS OF 3,959 MILES, EARTH IS THE FIFTH LARGEST PLANET IN OUR SOLAR SYSTEM, AND ITS THE ONLY ONE KNOWN FOR SURE TO HAVE LIQUID WATER ON ITS SURFACE. EARTH IS ALSO UNIQUE IN TERMS OF MONIKERS. EVERY OTHER PLANET IN THE SOLAR SYSTEM IS NAMED AFTER A GREEK OR ROMAN DEITY, BUT FOR AT LEAST A THOUSAND YEARS, SOME CULTURES HAVE DESCRIBED OUR WORLD USING THE GERMANIC WORD "EARTH," WHICH MEANS SIMPLY "THE GROUND



SOLAR SYSTEM

Dear Parents,

Greetings from VSPS Kalyanpur.

As parents, it is important to invest your time with children now. To cherish these moments, here is a list of suggested activities, which you can enjoy with your children.

- Share stories about your childhood and your family.
- Take atleast two meals together with your children. Ask them not to waste their food and explain to them, the importance of the hardwork farmers do to grow food.
- Allow them to help you in the kitchen or other household chores. Children learn dignity of labour from such activities.
- Allow your children to read as many age appropriate storybooks, as possible.
- Keep your children's screen time limited. Screen time includes T.V., mobile phones and computers etc.
- Avoid giving junk food like chocolates, jellies, cakes, aerated drinks etc.
- Cultivate healthy eating habits among your children.

Dear Students,

Summer is the time to relax, be productive and get ahead. As important as it is to rest and enjoy, it is equally necessary to continue to learn. To utilize this time in the most constructive way we have compiled a set of sheets and some activities to keep you engaged in learning activities during the summer vacation.

POINTS TO NOTE:

- The holiday homework in all subjects will be marked out of 10. No marks will be given in case the holiday homework is not submitted.
- All the sheets should be well labelled.
- The work should be neatly done under the supervision of parents.
- The work in different subjects should be handed over to the concerned subject teacher latest by 8th July 2023.
- All the subject related projects should be sent to school in a folder.

THINGS YOU HAVE TO DO DAILY:

- Practise speaking simple sentences in English.
- Reading is one of the best summer activities. Spending an hour everyday helps to improve reading skills, to gain knowledge and improve vocabulary.
- To improve writing skills, engage yourself in writing atleast one page in cursive daily.
- To come close to the nature spend some time in gardening. Plant different types of herbs, shurbs or trees.
- Switchoff fans, lights, coolers and A.C.s when not in use.
- Do exercises, eat healthy food and drink lots of water.
- Help your elders in small household chores.

SUMMER PROJECT WORK

<u>ENGLISH</u>

- 1. Write a paragraph on a comment sheet in about 60 80 words describing the planet you like the most and why?
- 2. Cut and paste pictures of different planets on comment sheet. Also describe the planets using four different adjectives

<u>HINDI</u>



प्रश्न १ सौर्यमंडल के बारे में अपने शब्दो में ५ वाक्य लिखिए -प्रश्न २ सभी ग्रहों का हिंदी में नाम लिखिए तथा उनके चित्र बनाइए अथवा चिपकाइए -प्रश्न ३ पढ़िए और लिखिए -

सबसे बड़ा ग्रह-सबसे चमकीला ग्रह-सबसे गरम ग्रह-सबसे भारी ग्रह नोट - यह समस्त कार्य कमेंट शीट में करिए सबसे छोटा ग्रह-लाल ग्रह-सबसे सुंदर ग्रह-

MATHEMATICS

- \succ Learn the tables from 2 to 15
- Do the given sheets

Seg le

➢ <u>Activity</u>

1. Find the estimate of the diameter given below to the nearest tens and hundreds. Write it in the form of a table on a comment sheet/coloured comment sheet. Paste or draw relevant pictures to make the sheet attractive.



Mercury	142740 km
Venus	12104 km
Earth	12756 km
Mars	6788 km
Jupiter	142740 km

2. Every planet has its own satellite. Just like Earth has moon, other planets have their moons and in various quantity. Present the number of satellites in Roman numeral in an attractive way on a comment sheet



No. of Satellites
54
36
6
4
2

<u>SCIENCE</u>

Project – Make the Solar Syste Material required		
-	Water colours	
	Paint brushes	
	Cloth pin (wooden)	
	Marker	
Procedure -	Take a wooden stick of 6cm x 1	5 cm. Cover it with a black chart paper
	Draw the sun on the chart paper	along with the 8 planets of the Solar System.
	Write the names of the planets using wooden clips as pointers.	

SOCIAL STUDIES

Do the given worksheet

COMPUTER -

"It's time to start making changes Let's protect our home."

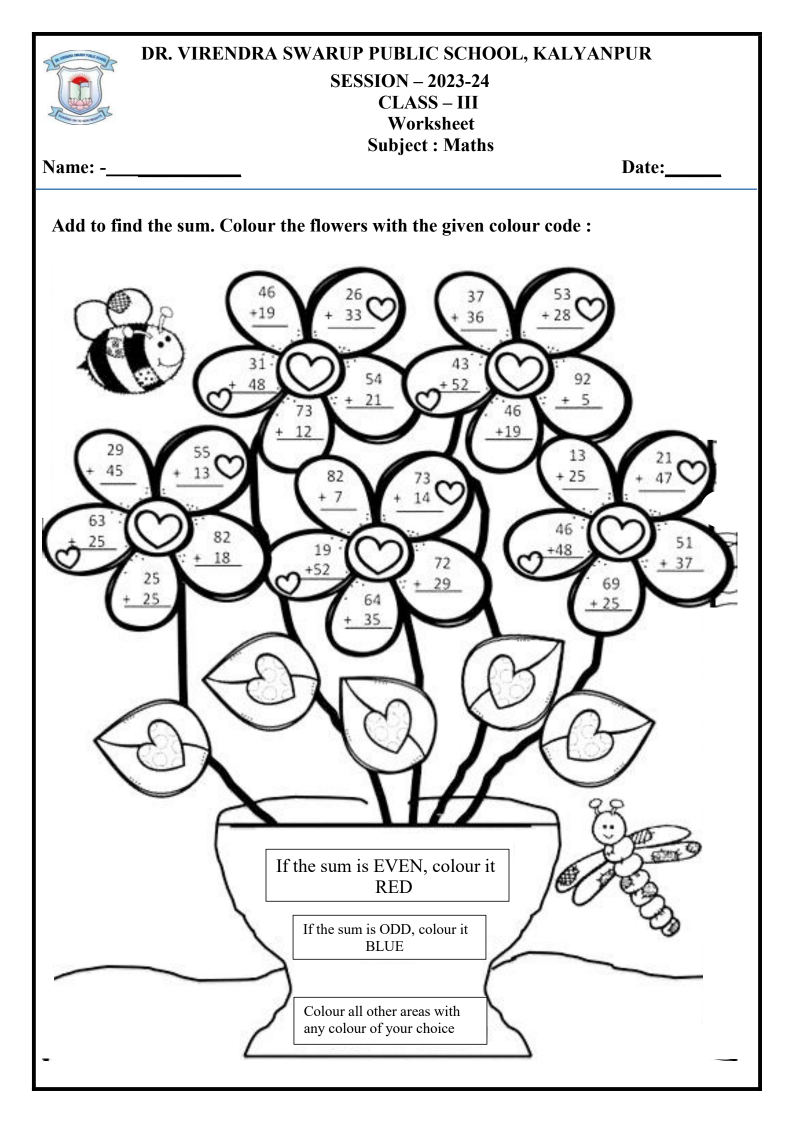
Prepare a colourful poster using MS Word –"What you can do to help and save our planet? Do the given worksheet.

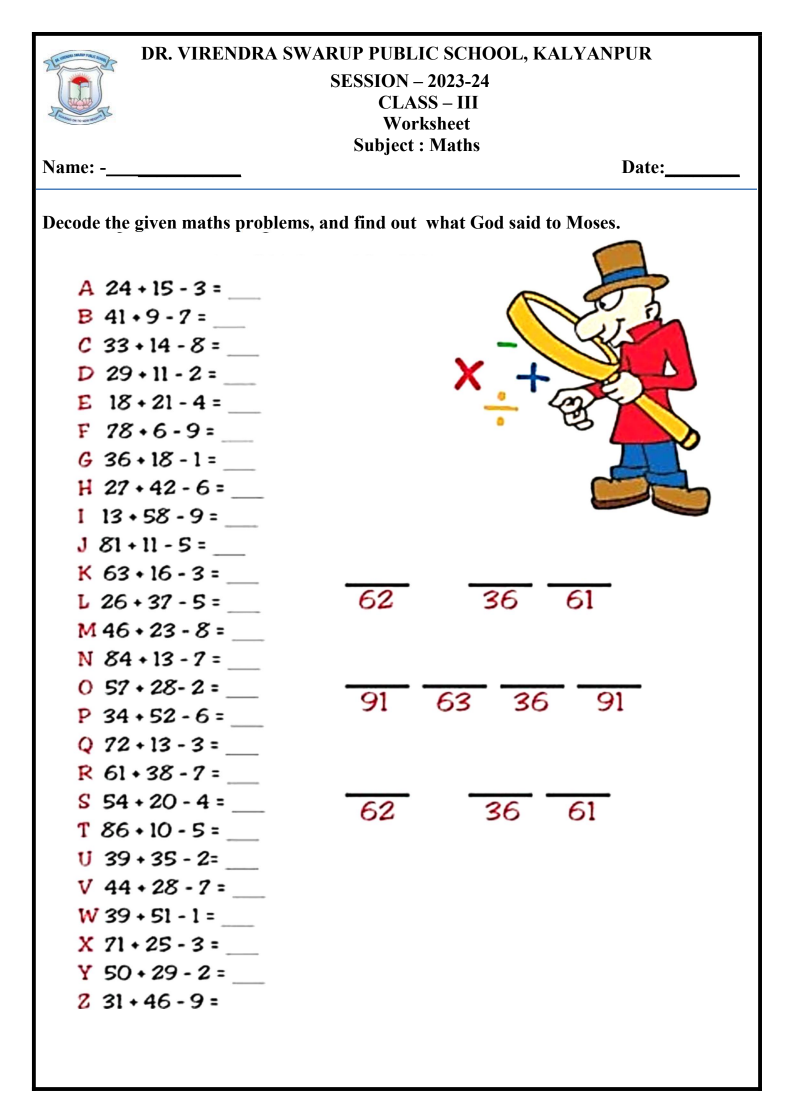
<u>GK</u>

Do the given worksheet

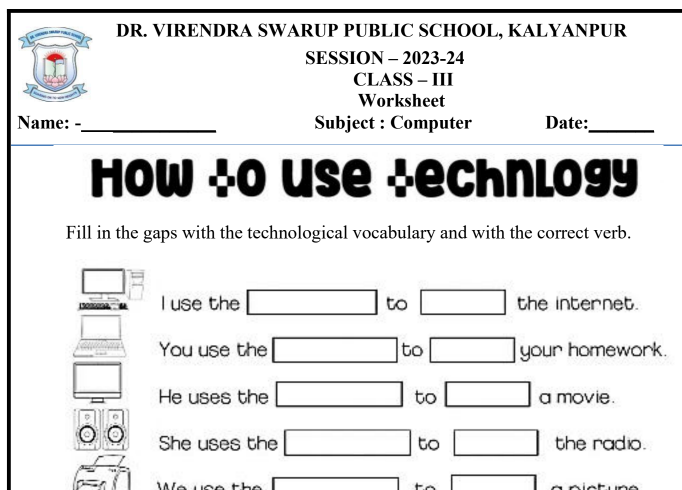
ART AND CRAFT

Make a paper flower vase using different coloured art sheets, thermocol glass, buttons etc. Refer to the youtube link (https://youtube.com/shorts/9nCUfR2knt8?feature=share4)





DR. VIRENDRA SWARUP PUBLIC SCHOOL, KALYANPUR SESSION – 2023-24 CLASS – III Worksheet Name: Subject : Social Studies Date:		
My Planet Report	Distance from the Sun: Size / Diameter: Number of Moons: Surface Temperature:	
	entioned planet.	



00	She uses the	to	the radio.
ÉD	We use the	to] a picture.
	You use the	to	a letter.
J A	They use the	to	a song.
jæj	l use the	to	Fortnite.
) A	You use the	to	a document.
53	He uses the	to	the MP3
Ŷ	She uses the	tow	rith her Friends.
	We use the	_ to	a text message.
ļ	You use the	to	a web page.
i I I I I I I I I I I I I I I I I I I I	They use the	to	sport.
O,	l use thet	io 📃 my f	avourite song.



DR. VIRENDRA SWARUP PUBLIC SCHOOL, KALYANPUR SESSION – 2023-24 CLASS – III Worksheet

Subject :GK

Date:

Name: -

Fill in the blanks – Solar System

- 1. A small reddish planet and desert world.
- 2. The natural satellite of the Earth.
- 3. The planet we live on.
- Pale blue colour due to methane gas in its atmosphere. It spins on its side.
- 5. The smallest and the nearest planet to the Sun.
- 6. A giant planet that is surrounded by three planar concentric

rings of ice particles.

- 7. The planet surrounded by a thick yellow atmosphere.
- 8. A large, irregular shaped rock that orbits the Sun.
- 9. The largest and fastest spinning planet.
- 10. Wind blows white clouds of frozen methane around the planet.
- 11. The largest asteroid; and it is a dwarf planet.
- 12. Star that is the source of light and heat for the planets in the

solar system.

a. Moon	b. Mercury	c. Earth	d. Asteroid
e. Venus	f. Jupiter	g. Pluto	h. Neptune
i. Uranus	j. Sun	k. Mars	l. Saturn