HOLIDAYS HOMEWORK

Ready to Fly



SCHOOL NAME:

Hurray! Summers again and it's time for a break! Let us break the monotony of doing the same boring home assignments and explore the interesting ongoing themes through creative tasks. There are two assignments each based on the theme 'PLANTS AND ANIMALS'. Do both the assignments.



Don't pluck leaves and flowers. Let them bloom.

Wishing you all 'A HAPPY AND HEALTHY' summer break!



Plants and Animals

Various plants and animals live on Earth. They help us with a lot of things. Plants provide us with fresh air, fruits, vegetables, etc. Animals provide us with milk, eggs and other animal products. So, we must care for the plants and animals and not harm them.

My Forest

Let's make a model of a forest that is the home of many wild animals. Take a half-sized mount board and spread brown coloured clay on its inner base. Next, make some trees for the forest. For the tree trunk, dip the ice-cream sticks in brown coloured paint and let them dry for a while. Then make and paste tree-shaped cutouts on both the sides of the ice-cream stick and leave a small section of it as the tree trunk. Next, use an old toothbrush, dip it in green

coloured paint and spray the paint on the tree cutouts. Make at least 8–10 trees for the forest land.

Complete the forest by placing the trees all over the board. Use the toy animals and display any six wild animals in it. You may also use coloured animal cutouts made on thick cardboard sheets. You may also use half cut ice-cream sticks to provide them support. Decorate the forest by pasting some green or dry leaves, twigs, broom sticks, etc. on its base. Refer the given image for the same.

Fish Aquarium

Make a fish aquarium by using a cylinder-shaped transparent bottle. Take some water in the bottle and add some blue coloured powder glitter in it.

Also take some small-sized blades of grass and make their bunch using thread to tie them together and make small aquatic plants. Make at least 6–8 such aquatic plants with the help of your parents/siblings. Put them inside the bottle. Also put at least 8–10 small-sized toy fish or any other water animal into the bottle. Place your bottle horizontally on a table and ask your parents to click your pictures with it. Bring those pictures and the aquarium to the school. Refer the given image for the same.