





NOVEMBER 2021



KIDDO'S SPHERE

What's inside..

Grade One

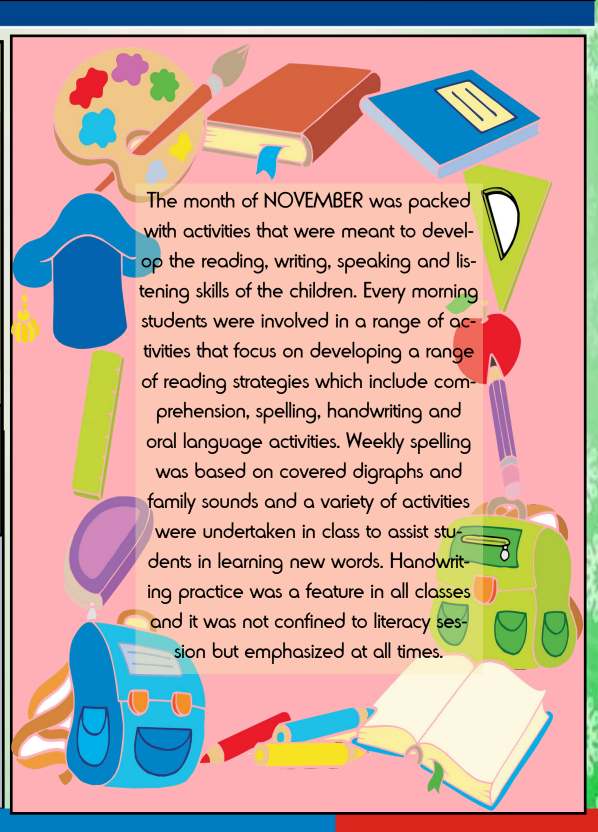
- Class Activities
- English—Activities
- ♦ Math: 2D Shapes
- Science: Let's explore together
- Geography: Weather and Seasons
- ♦ Flag Day



"The more that you read, the more things you will know.

The more that you learn, the more places you will go."

Dr. Seuss







TOPICS COVERED

- 1. Guided reading
- 2. Comprehension
- 3. Listening comprehension
- 4. Phonics (diagraphs)
- 5. Nouns (singular and plural form)

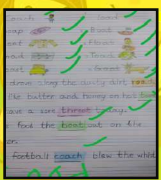




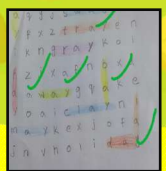
8. Suffix (-ing)

9. Conjunctions (but, and, because)











Worksheets

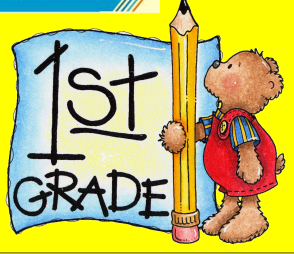
Art and craft activities

Quizziz

Games

Puzzles



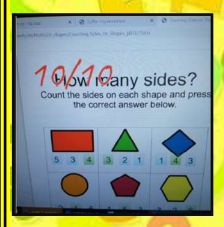




NOVEMBER 2021 Highlights – Grade

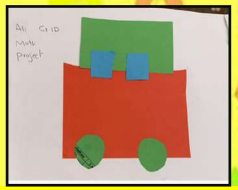
2D Shapes

In geometry, a shape or a figure that has a length and a breadth is a 2D shape. In other words, a plane object that has only length and breadth is 2 dimensional. Straight or curved lines make up the sides of this shape. Also, these figures can have any number of sides. In general, plane figures made of lines are known as polygons. For example, triangle and square are polygons.

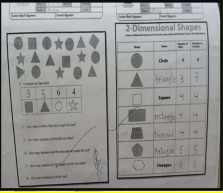




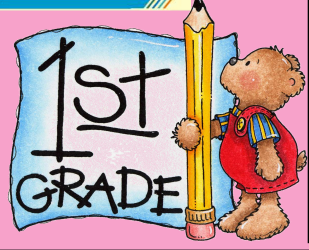


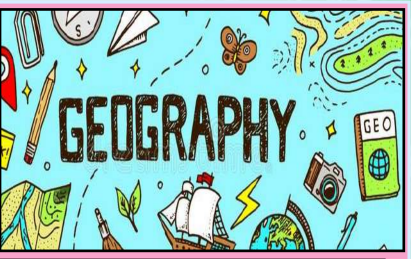










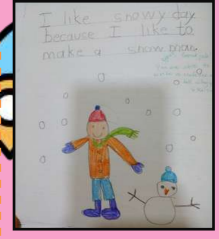


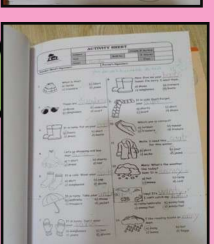
GEOGRAPHY – NOVEMBER 2021

Geography Grade 1

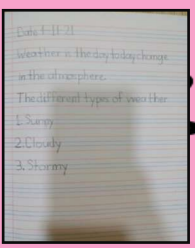
The children were able to draw, color, write, cut and paste as they learn the different weather and seasons, find out what is out there above the sky and see earth in space.

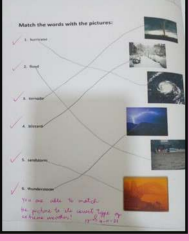
Learning how to create things with their little hands brought out the best in them.







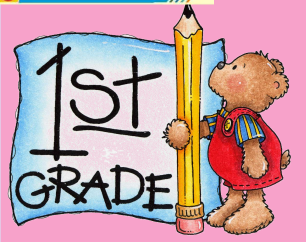














SCIENCE - NOVEMBER 2021

Animal Habitat and Microhabitat

Grade 1 students learnt about the different kinds of Habitat and microhabitat As students consider different habitats, from farm to tundra and grasslands, they begin to understand the importance of both living and nonliving things in a habitat. Students learnt about many different habitats and how animals and plants have adapted in order to thrive where they live. micro-habitats topic was linked to a topic on minibeasts. Minibeasts are a great example of creatures that live in micro-habitats.

Learning Objective - To explore and compare the differences between things that are living, dead, and things that have never been alive

- Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- Identify and name a variety of plants and animals in their habitats, including micro-habitats
- Describe how animals obtain their food from plants and other animals.