

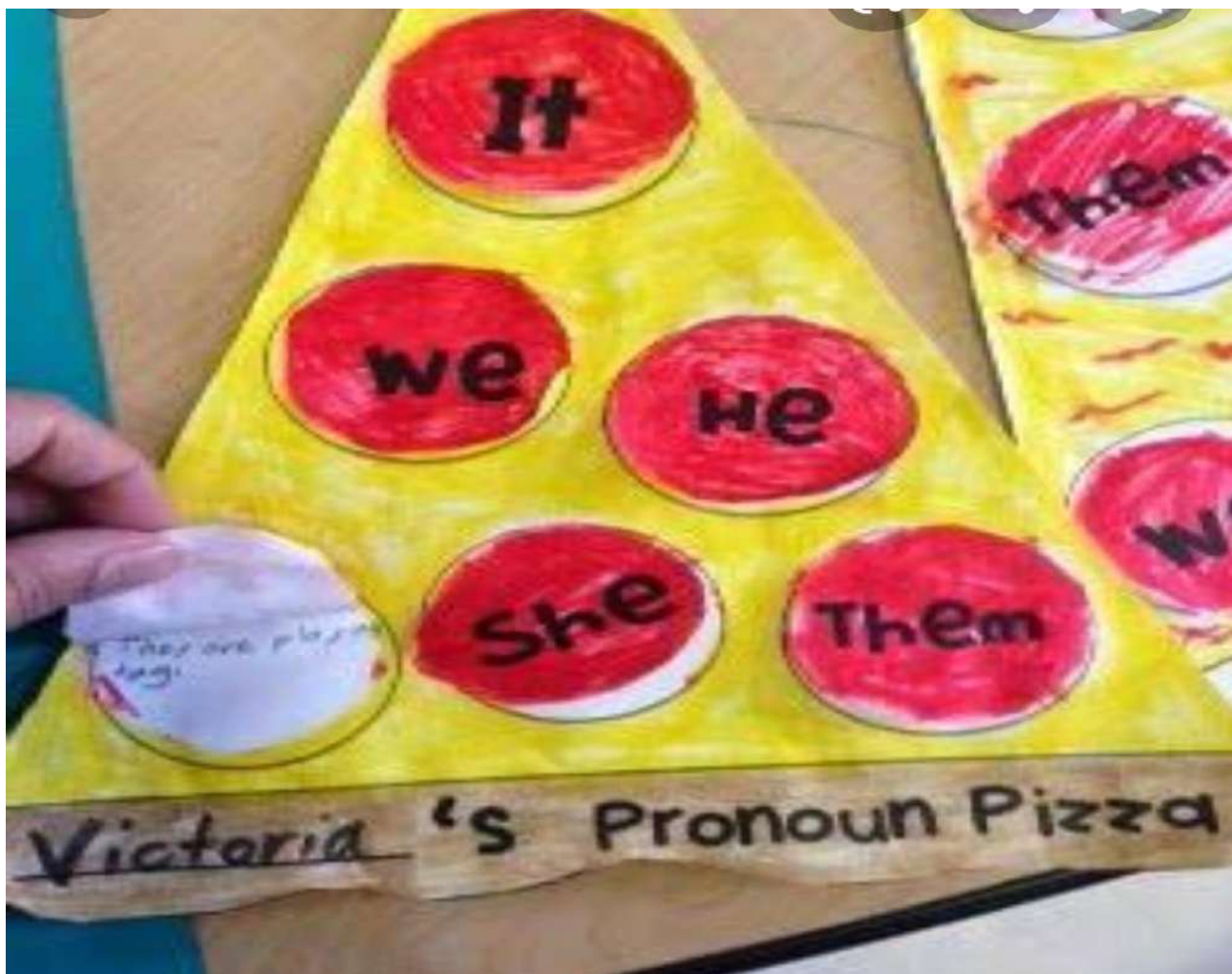
INTEGRATED PROJECT **SESSION-2020-21** **Project Lay-out**

SUBJECT-ENGLISH

CLASS-II

Project Lay out-Subject wise-Instructions for the Project

- **Topic- Pronouns**
- Make the given pronoun pizza and write one sentence inside each pronoun and paste it in your grammar section (in English copy).



SUBJECT-HINDI

CLASS-II

Project Lay out-Subject wise-Instructions for the Project

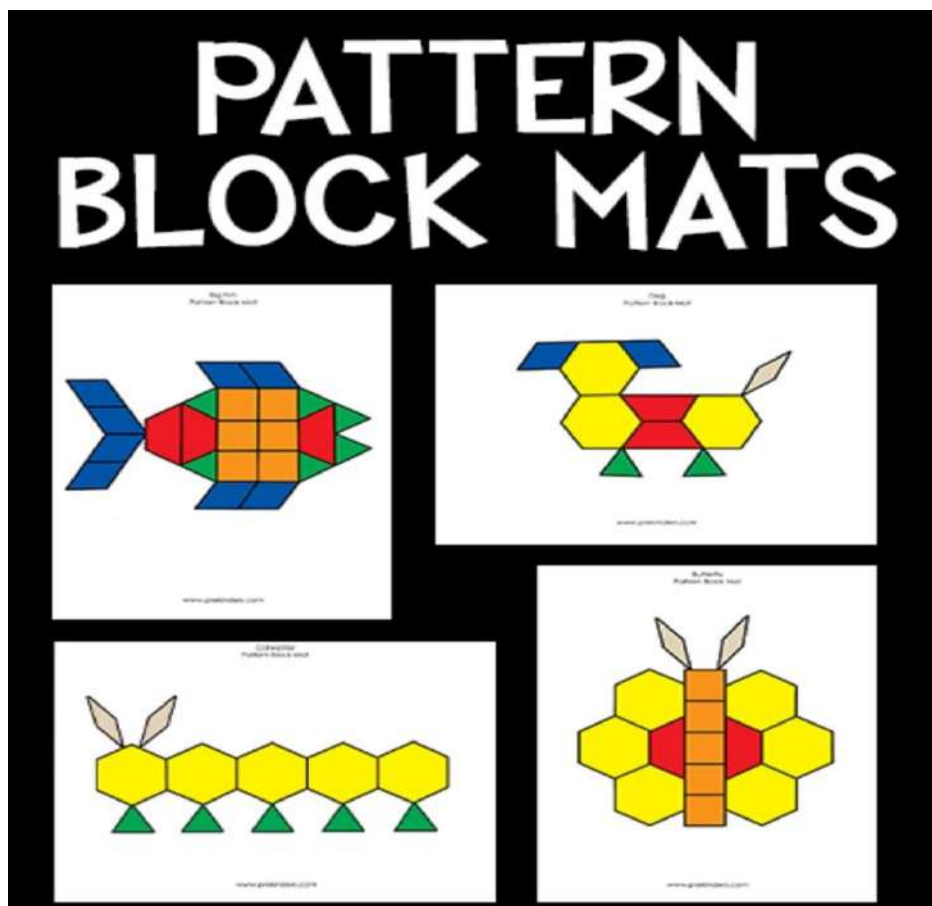
- विभिन्न त्योहारों के चित्र बनाते हुए, प्रत्येक त्योहारों के बारे में दो - दो पंक्तियाँ लिखें।

SUBJECT- MATHEMATICS

CLASS-II

Project Lay out-Subject wise-Instructions for the Project

- Activity 1:- Draw different kinds of animals using block pattern in your Maths application notebook. Mention animals name . For your reference picture is given below.



Activity 2 :- Draw your own Rangoli pattern using different kinds of shapes in your Maths application notebook. For your reference picture is given below.

MATH ART

projects



SUBJECT- EVS

CLASS-II

Project Lay out-Subject wise-Instructions for the Project

- ACTIVITY - I Germination of seed
- Students will do the activity on seed germination, the process of seeds growing in plants.
- What do we need?
- Fresh seeds
- Pot
- Soil
- Water
 - Procedure :-
- 1. Fill the container/pot with soil.
- 2. Plant the seeds inside the soil.
- 3. Place the container somewhere warm, sunlight is good but try to avoid too much direct sunlight.
- 4. Keep the soil moist by watering it every day (be careful not to use too much water).

- 5. Record your observations as the seeds germinate and seedlings begin to sprout from the seeds.
- ACTIVITY - II make album based on sense organs
- What do we need?
- Chart paper
Colourful paper
- Black marker
Different colours pencil
- Cut out of sense organs

Procedure

Follow the link: <https://youtu.be/Lzo54wEme5E>

SUBJECT-COMPUTER APPLICATION/ICT/IP

CLASS-II

Project Lay out-Subject wise-Instructions for the Project

- Make a 3D model of parts of a computer.
- For making this model refer the given video or you can apply your own idea.
<https://youtu.be/YgY6hcLcMPU>
- Learn the given song on parts of a computer.
<https://youtu.be/qNSHlgcPJ84>