

SUMMER HOLIDAY ASSIGNMENT

CLASS – III (2021-22)

1. ENGLISH

Robinson Crusoe was a famous sailor. He came across many adventures during his voyages.

Write any two of Crusoe's adventures using pictures.

For references you can read the book titled **Adventures of Robinson Crusoe**.

Search through Google, You Tube, Wikipedia links for details

2. HINDI

1 आपने उपवन अथवा अपने आस पास बहुत से पक्षी व फूल देखें होंगे। उनके नाम लिखिए और वर्गाकार (Square) स्थान में उनके चित्र चिपकाइए।

2 प्रातः काल का एक चित्र बनाकर रंग भरेंगे।

आपको प्रातः काल में क्या क्या दिखता है। उसके बारे में 5 वाक्य लिखिए।

3 आपके घर में आपके साथ कौन खेलता है? उसका और अपना चित्र चिपकाइए। और खेल का नाम लिखिए।

यदि आप कम्प्यूटर या मोबाइल पर कोई गेम खेलते हैं तो उस गेम का नाम लिखिए।

नोट:

(ए4 साइज शीट में करेंगे एक शीट में एक कार्य करेंगे

और तीनों कार्य का slide show या video बनाकर भेजेंगे।)

3. MATHEMATICS

Make a working model to identify 2-digit odd and even numbers using cardboard and chart paper.

For reference search through Google, YouTube

4. SOCIAL STUDIES

Make a model of Globe using a plastic ball.

Material required: A plastic ball(medium size), blue paint, fevicol, white chart paper, old newspapers.

How to make :

- Cut strips from old newspapers.
- Add little water to fevicol and dip the newspaper strips into it and stick them all over the plastic ball.
- Cover the ball completely with newspaper strips and let it dry for a day.
- Paint the ball with the blue paint. Let the paint dry and then label the oceans on it.
- Use the chart paper to make cutouts of the continents. Write their names with a black pen.
- Apply fevicol on the continents and stick them in place on the globe. The globe is done.

For more references watch related videos on YouTube.

5. SCIENCE

Show your creativity by making chart/ album

Paste / Draw Pictures (5 EACH) of different things we get from the following -

- PLANTS
- ANIMALS
- EARTH

6. COMPUTER

In A4size sheet, draw or paste the pictures of various parts of computer system used in IPO cycle
