

INTEGRATED PROJECT SESSION-2020-21 Project Lay-out Class-III

SUBJECT-ENGLISH

CLASS-III

Project Lay out-Subject wise-Instructions for the Project

TOPIC-STORY WRITING

Write a story about playing with your friends.

Write a story about the last week of school last year.

Write a story about the first day of school.

Write a story about meeting someone new.

Write a story about something that made you laugh.

- Write any one story from the topics given above.
- Write the story on A4 size paper or half chart paper.
- Draw a picture related to your story. Use appropriate colour to make the drawing look attractive.

SUBJECT-HINDI

CLASS-III

Project Lay out-Subject wise-Instructions for the Project

- यहाँ घर के पर्याय जाल में खो गए ढूँढ कर लिखिए-



- निम्नलिखित विशेषण और विशेष्यों के सही जोड़े बनाकर लिखिए-
मजेदार , नन्हे , झबरीली, फिल्म , आसमान , चूहे, गिलहरियाँ , नीले , जंगली, बड़े , घोड़े , जानवर , जोर-से, गूँजा

SUBJECT-MATHS

CLASS-III

Project Lay out-Subject wise-Instructions for the Project

- Compare the length and breadth of different books.
- Identify a number as an even number or an odd number using bindis.
(Hint: pick up few bindis and count them. Try to arrange them in pairs if any unpaired bindis left then that is an odd number if not any unpaired bindis left then that is an even number.)

SUBJECT-E.V.S

CLASS-III

Project Lay out-Subject wise-Instructions for the Project

FOOD (SOURCES OF FOOD)

- Different food groups (Energy- giving food, body-building food, protective food)
- Food from plants (roots, stem, leaves, flower, seeds)
- Food from animals
- Cooking oil
- Spices
- Milk products

- Sea food
- Vegetarian
- Non vegetarian
- Healthy food
- Junk food
- Make a colourful collage on some famous dishes of India
- Good eating habits

Note: Draw and write few lines on the above mentioned topics.

SUBJECT-COMPUTER APPLICATION/ICT/IP

CLASS-III

Project Lay out-Subject wise-Instructions for the Project

- ★ Make a chart on Working of Computer.
- ★ Make a chart of characteristics of Computer.
- ★ Make any two model of computer Hardware devices.