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

SUBJECT- ENGLISH

CLASS- VII

Project Lay out-Subject wise-Instructions for the Project

Imagine that you are a student living in school hostel. Write a letter to your friend describing your hostel life and your desire to go back home in Dussehra holidays.

SUBJECT-HINDI

CLASS-7

Project Lay out-Subject wise-Instructions for the Project

1. परियोजना कार्य

मान लो, तुम छात्रावास में रह रहे हो। तुम्हारी परीक्षा नज़दीक है और तुम अपने बड़े भाई से परीक्षा की तैयारी के संबंध में मार्गदर्शन चाहते हो। इस आशय का पत्र बड़े भाई के नाम लिखिए।

- (1) परियोजना कार्य हेतु A-4 साइज के पेपर का प्रयोग करें।
- (2) कॉपी के पृष्ठों का प्रयोग भी पत्र लिखने के लिए कर सकते हैं।
- (3) परियोजना कार्य के लिए हस्त निर्मित फ़ाइल का प्रयोग करें।

SUBJECT- Maths

CLASS- VII

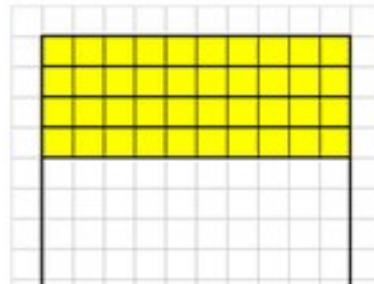
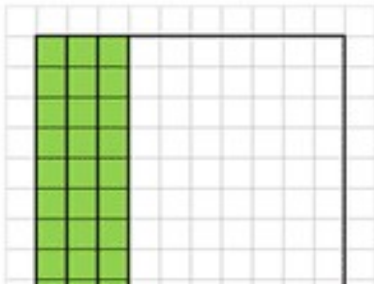
Project Lay out-Subject wise-Instructions for the Project

- To represent the product of the following decimal numbers on a grid paper:
i) 0.3×0.7

$0.3 = 30$ hundredths

$0.4 = 40$ hundredths

Shade
or 12



★ You can take the help of this example to multiply the decimal no on a grid paper.

Note - Do this activity in your maths activity copy or A4 sheet paper.

S U B J E C T _ S O C I A L S C I E N S E

C L A S S _ 7

Project Lay out-Subject wise-Instructions for the Project

- What are your views on the rule of Razia Sultan? Do you think she was a capable ruler? Why was she unable to rule for long?
- Compare the achievements of Iltutmish with that of Ghiasuddin Balban

SUBJECT-COMPUTER

CLASS-VII

Project Lay out-Subject wise-Instructions for the Project

FORTAN, COBOL, BASIC, JAVA, C++ AND PYTHON are a few third generation.

- Create a presentation highlighting the name of the scientists who designed these languages ,their important features, area of using the language and whether it is compiled or interpreted or both.

NOTE: Either soft copy or hard copy.

SUBJECT-SCIENCE

CLASS-VII

Project Lay out-Subject wise-Instructions for the Project

PROJECT : MAKE YOUR OWN RAIN GAUGE



INSTRUCTIONS :

Materials:

1. 1- LITRE PLASTIC BOTTLE

Example : A mineral water bottle

Procedure:

1. With the help of an adult ,cut its top off as shown in in figure above.
2. On strip of paper ,makecentimeter and millimeter marking .
3. Paste the strip on the side of the bottle ,such that the 0 (zero) of the scale is in line with the bottom of the bottle .
4. Put few pebbles , small stones or sand in the base bottle to keep it upright.
5. Invert the cut off top portion of the bottle and of keep it on the bottle.
6. Your rain gauge is ready.

TO DO

Keep your rain gauge outside when its rains.



The reading of the level of water in the bottle measures the rainfall.

CLASS- 7

Project Lay out-Subject wise-Instructions for the Project

आवश्यक निर्देश

कार्य सुस्पष्ट एवं स्वच्छ अक्षरों में करे ।

कार्य पूर्ण करने हेतु स्वनिर्मित फाइल का निर्माण करे ।

अपना नाम , वर्ग , सेक्सन , एडमिशन नम्बर अवश्य लिखें ।

1 जलचक्र (water cycle) को चित्र बनाकर प्रदर्शित करे।

२ नमामि गंगे परियोजना के विषय पर दस पंक्तियों में आलेख लिखें ।