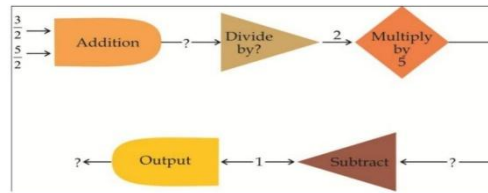




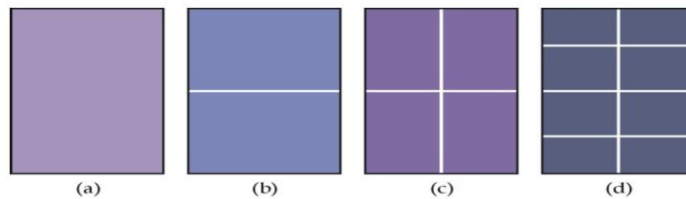
Subject	
English	Tansen was one of the 'navratnas' in the court of Akbar. Write a story of Tansen, Akbar and Birbal in about 15 lines and make a poster based on it in an A4 size paper and paste in the C.W
II Lang.	<p>Telugu: 1. మీ పాఠ్య పుస్తకంలోని శతకాలను సేకరించి, పరిశీలించి అంశాలవారీగా శతకం, మకుటం, కవిపేర్లను పట్టికరూపంలో వ్రాయుము.</p> <p>2.సంధులు (ఉకార, ఇకార), సమాసాలు (ద్వంద్వ,ద్విగు) లను A4 size పేపరులో వ్రాయుము.</p> <p>3.మీకు నచ్చిన ఏదైన ఒక పండుగ గూర్చి దానికి సంబంధించిన చిత్రాలను అతికించి ప్రాముఖ్యతను (A4 size పేపరులో) వ్రాయుము.</p> <p>Hindi: अगर आप छुट्टियों में कहीं घूमने गए हैं तो पूरे दिन का अथवा दशहरा के पूरे दिन का वर्णन कीजिए तथा साथ ही साथ फोटो भी निकाल कर A 4 साइज़ पेपर पर चिपकाइए तथा अपने अनुभव को भी लिखिए ।</p>
Math	<p>Activity 1: The jumping frog Description:</p> <ol style="list-style-type: none">1. Represent the given situation diagrammatically and mathematically.2. Use different colours for positive and negative integers3. In how many jumps will he come out of the well?4. Which value do you learn from the frog? <p>Situation: A frog is there in a 12m deep well. The frog wants to jump out of the well. Every time he jumps 3m and falls back by 1m.</p> <p>Activity 2: Draw a big square. Convert into four small squares by paper folding activity. Now we can see each part is 1/4 of the whole. Again you can divide figure into other parts as directed in the figure and decide the value of each part</p> <p>Activity 3: BAR GRAPH List out birth years of your family members at least 7 (if required the birth years of relatives may also be taken). Draw bar graph on A4 size pastel sheet.</p>

Activity 4: Perform the activity on A4 size pastel sheet.



Activity 5: Draw four rectangles in a row, exactly identical to represent the exponential function with two parts of the rectangles as shown below:
Cut each rectangle and fold them along the lines marked and number of small rectangles that are formed.

- In rectangle (a) 0 fold of 2 parts. or $2^0 = 1$
- In rectangle (b) one fold of 2 parts or $2^1 = 2$
- In rectangle (c) two folds of 2 parts or $2^2 = 4$
- In rectangle (d) three folds of 2 parts or $2^3 = 8$



Science	Write a secret message on an A 4 size sheet of paper by preparing a baking soda solution in water. Use this solution to write a message on white paper. Rub a slice of fresh beetroot over the message to reveal the secret message.
Social	<p>1.Prepare a project on Swasth Bharat</p> <p>2.Collect information about the diseases spread due to the accumulation of garbage. How cleaning the surroundings may help in prevention of these diseases? What measures can be taken by the government?</p> <p>Presentation: on A4 sheets along with relevant pictures.</p>
IT	Make a chart on Robotics : which includes classification of robots , different types of robots with description in two or more sentences.

Principal