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Maths	<ol style="list-style-type: none"> 1. Write all divisibility rules on a A4 size sheet and decorate it. 2. Make different kinds of quadrilateral with any material on A4 size sheets and write down their properties also.
Computer	<p>Write about the Classification of Computers in A4 size sheets. List key features of each type of computer and also use appropriate pictures related to the topic.</p>
Chemistry	<ol style="list-style-type: none"> 1. Draw the flow chart given on pg 9 (Benefits of chemistry) 2. Write all the activities of ch-3 (matter). 3. Draw the diagram of water cycle (fig 3.4) (Do this work in separate thin spiral copy).
Physics	<p>Chapter 4– (Force)</p> <ol style="list-style-type: none"> 1. Write effects of force with example. 2. What is force? Write its S.I. unit. 3. Define contact force and its type with examples. 4. Define static friction, kinetic friction and limiting friction. 5. Write how friction is useful to us(5 points). 6. How can we increase or decrease friction? 7. What problems are caused by friction? 8. What do you mean by streamlining? <p>Chapter- 5 (Work, Energy and Machines)</p> <ol style="list-style-type: none"> 1. What is work? Write its S.I. unit. 2. Write the formula of work. 3. What is energy? Write its S.I. unit. 4. What do you mean by machines? 5. Write different functions of machine with suitable examples. 6. How many types of machines are there? Define each type. 7. Draw figure 5.8 (a), (b) and (c). 8. What do you mean by mechanical advantage? Write an expression for it.
Biology	<ol style="list-style-type: none"> 1. Read and learn the following Chapters: Chapter 1,2 and 3. 2. Complete the following: <ol style="list-style-type: none"> a. Take a thin scrap file. b. Draw the following diagrams in this file: <ul style="list-style-type: none"> • Animal cell [3.5] • Plant cell [3.6]

	<ul style="list-style-type: none"> • Nucleus [3.8] • Endoplasmic reticulum [3.12] • Chloroplast [3.14] • Human digestive system [4.1] • A single villi [4.5 b] • Human respiratory system [5.1] • Components of blood [6.1] • Structure of human heart [6.8]
Geography	<p>On an outline map of World colour and mark the Oceans, Seas, lakes and rivers neatly. (Given on page no 46,49,52)</p> <ul style="list-style-type: none"> • Compare the Pacific Ocean and Atlantic Ocean. • State the 5 importance of rivers
History & Civics	<ol style="list-style-type: none"> 1. Make an assignment on three Civilizations by making collage of their pictures. 2. Collect pictures of the architectural wonders listed below and write a short note on each of them: <ul style="list-style-type: none"> • The Pyramid at Giza, The Sphinx • The Great Wall of China • Ziggurat of UR