

Central India Academy
Holiday Home work(2021 – 2022)
Class : 10

Class	SUB	Holiday Projects
10 A & B	English	<p>Q1) Prepare a project report on any one of the following topics:-</p> <ol style="list-style-type: none"> 1) Life history and achievements of William Shakespeare. 2) Advancement in science and technology. <p>Q2) Read the following books and write their summary in about 200 words:-</p> <ol style="list-style-type: none"> 1) Daddy long legs 2) The Lost World <p>Q3) Dairy entry is an excellent way to express your feelings. Write dairy entry of any five memorable days of your summer vacations.</p> <p>Q4) Write a speech on the following topics:-</p> <ol style="list-style-type: none"> 1) Brain Drain 2) Promote rainfall-maintain ecological balance 3) Increasing crime in the city 4) Social networking sites-bringing people closer
	Hindi	<ol style="list-style-type: none"> 1. अपनी पाठ्य पुस्तक स्पर्श के गद्य एवं पद्य खंड के पाठों में से कम से कम 40 मुहावरों का अर्थ सहित वाक्य में प्रयोग कीजिए। 2. पूरक पुस्तिका संचयन के तीनों पाठों की समीक्षा कीजिए।
	Maths	<p>Do the following in Assignment copy:-</p> <ol style="list-style-type: none"> 1) https://ciadewas.sharepoint.com/:b:/s/IXB/EazFFogsNKRFPwGZ4QQv19EBO7eT4GVvGDKDHnNVA/GBDIQ?e=XyaOm1 2) https://ciadewas.sharepoint.com/:b:/s/IXB/EeiAwaklF09Jvci IEfzC1wBLiK3JDy9IeugInY82tEUyA?e=BcuSbh <p>PROJECT:- Prepare a Power Point Presentation informing about different scope after 12th grade , on opting Mathematics in grade 11. Also show courses which you can go with, after 12th and best colleges and universities for these courses.</p>
	Physics	<p>Complete notes of chapter 10 LIGHT REFLECTION & REFRACTION in CW copy along with NCERT back exercise.</p> <p>Solve the given worksheet in CW copy,</p> <p>Worksheet contains numerical, conceptual, understanding and application based question that are usually asked in CBSE boards</p> <p>(worksheet will be send on WhatsApp group or teams app)</p>
	Chemistry	<ol style="list-style-type: none"> 1. Complete the notes of chapter 1 –Chemical reaction and equation-NCERT –intext ques + back exercise. 2. Solve the given worksheet in CW copy (will provide on WhatsApp group)
	Bio	<ol style="list-style-type: none"> 1] Make presentation on autotrophic and heterotrophic nutrition 2] Diagrammatic representation of steps of photosynthesis 3] Draw diagram of T.S. of STOMATA and chloroplast 4] Prepare model of human digestive system[without using thermocole]

		5] Prepare collage showing balance diet and its importance 6] Prepare chart showing enzymes,digestive juices and their functions
	Sst	PROJECTS ASSIGNED BY CBSE . CONSUMER AWARENESS . SOCIAL AWARENESS . SUSTAIABLE DEVELOPMENT To be prepared by every student taking any one of the given topics.