	GRADE 9 TERM 1						
TERM 1	Week 1 27-29 January (3 days)	Week 2 1-5 February	Week 3 8-12 February				
CAPS Topics	Design	Design	skills				
Topics / Concepts, Skills and Values	 Learners complete the baseline assessment: Conventions Working drawing techniques for planning: Single view flat 2D drawing with dimensions, line types and scale. Isometric – using underlying isometric grid 	 First angle orthographic project flat paper. Concept of drawing three differ cubes. Line types: dark, feint, dashed, More complex 3D objects draw instruments. Design problem: flight of stairs Design brief specifying number and gradient of ramp, handrail, 	ion: three-dimensional objects on ent views: front, top and side. Simple wavy, chain. Scale and dimensions. n in orthographic projection with and wheelchair ramp. of steps, height of stair risers, width etc.				
Requisite pre- knowledge	Graphic Communication	Graphic Communication Design B	rief				
Resources (other than textbook) to enhance learning	DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource YouTube videos, etc.	DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource YouTube videos, etc.					
Informal Assessment: Remediation	Baseline Assessment	Informal As	sessment				
SBA (Formal)							

TERM 1	Week 4 15-19 February	Week 5 22-26 February	Week 6 1-5 March	
CAPS Topics	Design skills	Strue	ctures	
Topics / Concepts, Skills and Values	Sketch the stair and ramp in 3D using isometric projection. Draw a plan for the stair and ramp using first angle orthographic projection to an appropriate scale, using correct views, line types and dimensions according to convention	 Forces can be static or dynamic, and loads can be even of uneven. Strength of materials under the action of forces – metal c sections: Tension (pulling); compression (pushing); bending of bea (compression and tension). Torsion – using internal cross-bracing to resist twisting. Properties of various construction materials: mass/density hardness; stiffness; flexibility, corrosion resistance and 		
Requisite pre- knowledge	Graphic Communication	Structures Properties of material		
Resources (other than textbook) to enhance learning	DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource YouTube videos, etc.	DBE Sasol Inzalo workbooks/ Textbooks and any applicable re YouTube videos, etc.		
Informal Assessment: Remediation	Informal Assessment	Informal Assessment		
SBA (Formal)				

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	IERIM 1	8-12 March	15-19 March	23-26 March	29-31 March	
				(4 days) (3 days)		
CAPS Topics		Investigation skill	s Design skills	Making skills Costing		
Topics / Concepts, Skills and ValuesInvestigate: provide th problem situation and v problem(s) they identify identified problem in ter materials), safety for us Realistic costs of real m must supply useful reso • Sketch initial ideas • Evaluate and adaption final idea. • Design brief: learned final idea. • Flow chart: teams of a flow chart.		 Investigate: provide the scenario so the problem situation and various possible problem(s) they identify. Analysis of exidentified problem in terms of fitness-for materials), safety for users, costs of m Realistic costs of real materials, labour must supply useful resources for this. Sketch initial ideas: each learner Evaluate and adapt: teams evaluate final idea. Design brief: learners write a design final idea. Flow chart: teams discuss how to a flow chart. 	hat learners can investigate the e structures which could solve the kisting products relevant to the or-purpose (including suitability of aterials and costs of construction. r, transport, etc. Textbook writers generates two possible ideas. te individual ideas and develop a gn brief with specifications for the proceed, then each learner draws	 Working drawings: each learner draws the plan (of an aspect of the plan) using first angle orthographic projection with suitable scale, correct line types and dimensions. Budget: costing of the "real-life" solution, including correct materials and labour costs Consolidation of work done in term 1: More examples of first angle orthographic drawings Forces, strengthening of structures Properties of construction materials Design brief and budgeting 		
R	equisite pre- knowledge	Investigation skills	; Design Śkills ^{le} Books	Graphic Communication		
Resources (other than textbook) to enhance learning		DBE Sasol Inzalo workbooks/ Textboo YouTube videos, etc.	oks and any applicable resource	DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource YouTube videos, etc.		
ment	Informal Assessment: Remediation			Infor	mal	
Assess	SBA (Formal)	Formal Asse	essment			

GRADE 9 TERM 2

TEDM 2	Week 1	Week 2	Week 3	Week 4
	13- 16 April (4 days)	19- 23 April	28-30 April (3 days)	3-7 May
CAPS Topics	Mechanical Systems and Control Mechanica			ems and Control
•	Investiga	ation skills	Investigat	
Topics / Concepts, Skills and Values	 Revise: syringe mechanics using two Force transfer between the syringes fi Compressed air – pneumatic system. Water – hydraulic system. Action research: learners experiment, sizes of syringes linked by a tub and f experience force transfer with either for Gases (like air) are compressible. Liqu Pascal's principle – pressure exerted transferred equally, without any loss, i system. Note that equal volumes of liquid are results in different extensions (amoun are of different sizes, so less distance /less force (MA < 1).(why is this part let the hydraulic press (including simple The hydraulic press (including simple The hydraulic jack. Investigation: Design considerations ~ Evaluate the design of the hydraulic jack should it cost? Is it cost-effective? Doe to use for the end user (ergonomics)? Draw a systems diagram that describer 	equal sized syringes linked by a tube. lled with: / teacher demonstrates with two different illed with hydraulic fluid (water). Learners orce multiplication or force division uids (like water, oils) are incompressible. on one part of a hydraulic system will be n all directions to other parts of the moved through the systems, and this t of movement) where syringes (cylinders) /more force (MA > 1); and more distance eft out?) calculations). fit-for-purpose: ack in terms of: the job? What should it be made of? What es it look good (aesthetics)? Is it safe/easy es how a hydraulic jack function.	 Action research investigations: Use a single w change the diruction 1). Use a single w to change the diruction 0). Use a single w to change the diruction 0). Use a pulley bl and tackle) to direct relationship be ropes on move and M.A (force Investigate: leat the following m systems: Ratchet and pa Disc brake. Bicycle brake. Cleat. 	h: practical heel fixed pulley to ection of pull (MA = heel moveable pulley direction of pull (MA > ock system (block determine the tween loadbearing eable pulley wheels multiplication). arners find out about hechanical control awl.
Requisite pre-	Mechanical systems and control		Mechanical Systems a	and Control
Resources to enhance learning	DBE Sasol Inzalo workbooks/ Textbooks videos" etc.	and any applicable resource "YouTube	Sasol Inzalo workbooks/ Textbooks and any applicable resource "YouTube videos" etc.	
Informal Assessment	Informal /	Assessment	Informal A	ssessment
SBA (Formal)				

D	<mark>ownload mo</mark> TERM 2	ore resources like	this on ECOLEBOOKS.	COM Week 7 24-28 May	Week 8 31 May- 4 June	
CAP	S Topics	Mechanical systems and control Investigation skills and Evaluation skills		Mechanical systems and control Investigation skills Design and Making		
Topi Skill	cs / Concepts, s and Values	 Lead learners as they revise the interactions of the following: Spur gears of equal size counter-rotating. Spur gears of unequal size counter-rotating – note velocity/force relationships. Spur gears using an idler to synchronise rotation. Lead learners as they find out about the interactions of the following: Bevel gears of equal size – axis of rotation 900. Bevel gears of unequal size – axis of rotation 900 – note velocity/force relationships. Rack-and-pinion gear system as found on automatic gates and steering racks. Worm gear system for large reduction in speed and increase in force. 		 Presence Drawing: only of value and perind perspective. Learners draw a 3D wooden object using single VP perspective. They enhance the drawing showing the texture of the wood grain, colour and shadows. Learners use single VP perspective to draw an inside view of the classroom. 		
Requisite pre- knowledge		Mechanical systems and control	ÉcoleBooks	Mechanical systems and c Communication Skills	ontrol Graphic	
Resources (other than textbook) to enhance learning		DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource "YouTube videos" etc.		DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource "YouTube videos" etc.		
sment	Informal Assessment: Remediation	Informal		Info	ormal	
Asses	SBA (Formal)					

TERM 2	Week 9 7-11 June	Week 10 14-18 June (4 days)	WEEK 11 21- 25 June		
CAPS Topics	Investigation Desig	gn	Controlled test		
Topics / Concepts, Skills and Values	 Investigate the situation so that an approximate designed to solve the problem, need scenario. Investigate the possible meable used together to make the machine. The design brief: each learner writes design giving specifications and constant of the sign giving specifications and constant scenarios. Sketches: each learner produces two possible designs. And then decide or Plan: working drawings Learners produce drawings for their mangle orthographic projection. Each learner draws a plan of the des complex, one or more aspects of the must demonstrate her/his competent technique. 	ppropriate machine can be or want given in the echanisms and controls to ne. his/her suggestion for the straints. o sketches of viable n a final solution model/prototype using first ign OR, if it is very design. Each learner cy in using this drawing	Revision of content		
Requisite pre- knowledge	Investigation Skills Design Skills				
Resources (other than textbook) to enhance learning	DBE Sasol Inzalo workbooks/ Textbooks an "YouTube videos" etc.	any applicable resource	DBE Sasol Inzalo workbooks/ Textbooks and any applicable resource "YouTube videos" etc.		
Informal Assessment: Remediation	Informal Assessme	nt			
SBA (Formal)	Formal Controlled Test				

Download more resources like this on ECOLEBOOKS.COM Week 1 Week 2 Week 3 Week 4 **TERM 3** 19-23 July 26-30 July 2-6 August 13-16 July (4 days) **Electrical Systems & Control Electronic Systems & Control Investigation skills CAPS** Topics **Investigation skills** • Revise 1 – component symbols: Calculate Values Cells in series and parallel. Note: Calculate values: Lamps in series and parallel. **R** - represents the $R = \frac{V}{T}$ Switches in series (AND logic) and parallel (OR logic). use to calculate R if V and I are known. resistance of a V=IR Current in the circuit - conventional current flows from positive to use to calculate V if I and R are known. resistor in ohms R negative. /= [Ω]. use to calculate I if V and R are known. • Revise 2 – simple circuits: V - represents the One cell, switch, two lamps in series. potential difference in volts [V]. Two cells in series, switch, two lamps in series. I - represents the current strength in amperes [A]. • Ohm's law quantitatively: as voltage increases, current Switches: Manual switches controlled by the user, e.g. **Topics /** increases if resistance is constant. Action research: testing Push SPST, SPDT, DPDT Concepts, Ohm's Law practically - measure the voltage (potential Diodes and LED (Light Emitting Diode): Skills and A diode is a component that allows current to flow in one difference) and the current strength in each of the following Values circuits: direction only. One cell connected to a 20W resistor – note the voltmeter A LED allows current to flow in one direction only and also gives off light and is often used as an indicator that a and ammeter readings. Two cells connected to the 20W resistor - note the voltmeter circuit is 'ON'. Resistor colour codes: and ammeter readings. Low value resistors often have their resistance value Three cells connected to the 20W resistor - note the printed on them in numbers. voltmeter and ammeter readings • Higher value resistors are coded using coloured bands. Plot the readings on a graph and determine the relationship The first three bands give the value • between potential difference and of the resistor in ohms. The fourth band is an accuracy current strength while keeping the resistance constant. rating as a percentage. • • simple circuit components, component symbols: simple circuits: **Requisite pre**input devices, control devices and output devices Resistors as output devices knowledge Ohm's law qualitatively • Alternating current ٠ DBE Sasol Inzalo workbooks/ Textbooks and any applicable **Resources** DBE Sasol Inzalo workbooks/ Textbooks and any (other than resource "YouTube videos" etc. applicable resource "YouTube videos" etc. textbook) to enhance learning Informal **Assessment:** Informal Informal Remediation SBA (Formal)

TERM 3	Week 5 10-13 Aug (4 days)	Week 6 16-20 August	Week 7 23-27 August	Week 8 30 Aug-3 Sept
CAPS Topics	Electronic Systems & C	Investigate: Electronic Systems & Control Investigation & Design skills		
Topics / Concepts, Skills and Values	 Transistors: only npn-type will be A transistor is a device that can ac current Sensors – important input device LDR (Light Dependent Resistor with light [dark: high resistance; high resistance; bright light – low Thermistor: a component whose exist: + t: resistance increases with t: resistance decreases with Touch or moisture detector: a finger, thus completing the circu Capacitors: a component which Simple electronic circuits: Learners draw, these simple ele LED, 470Ω resistor, switch, and LDR, buzzer, 3V series battery. NPN transistor, buzzer or bell, t series battery 6V series battery, LED, 470Ω resistor and circuit can be chosen to solve the electronics to address the p 	used at this level. at as a <i>switch</i> and it can <i>amplify</i> a small es:) – a component whose resistance decreases bright light: – low resistance]. with light [dark w resistance]. e resistance varies with temperature. Two types increasing temperature. increasing temperature. component that can be bridged using a 'wet' it, indicating the touch. can store and then release electrical energy. ectronic circuits: 4,5V series battery. hermistor, variable resistor, $1k\Omega$ resistor, $6V$ esistor, $1\ 000\mu$ F capacitor, switch. d the nature of the need so that an appropriate he problem, need or want given in the scenario. brated into the design of a device that will use roblem, need or want.	THE DESIGN BRI writes his/her sugg design with specifi constraints. SKETCHES Each the circuit diagram produces a sketch the device that will electronic circuit	EF: Each learner gestion for the cations & learner draws b. Each learner in 3D showing l use the
Resources to enhance	DBE Sasol Inzalo workbooks/ Tex	DBE Sasol Inzalo	workbooks/	
Informal Assessment:Remediation	videos" etc.	textbooks and any resource etc.	applicable	
SBA (Formal)		Formal Assessment	Formal Asse	essment

Technology

Grade 9 Trimmed ATP

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TERM 3		Week 9 6-10 Sept	Week 10 13-17 Sept	WEEK 11 20-23 Sept (4 days)
C	APS Topics		Making Skills	Revision and Consolidation
Topics / Concepts,Plans: working drawings • The learners produce plans for their device/model/prototype using first angle orthographic projection. The plans should include a 3D "assembly" drawing in exploded view showing how the model fits together. • Each Learner draws a working drawing of the design OR an aspect of the design.			Revision and consolidation of term 3 work	
Requisite pre- knowledge Graphic Communication Design and Making		ign and Making skills		
Resou	rces (other than	Siyavula workbook/ Textboo	Siyavula workbook/ Textbooks	
learnir	ng	Applicable resources		Applicable resources
ant	Informal Assessment: Remediation	Informal	ÉcoleBooks	Informal
Assessme	SBA (Formal)			

	GRADE 9 TERM 4						
	TERM 4	Week 1 5-8 Oct (4 days)	Week 2 11-15 Oct	Week 3 18-22 Oct	Week 4 25-29 Oct		
CAPS Topics		Processing: Indigenous technology Design skills		Proce Investigation 8	ssing Design skills		
Topics / Concepts, Skills and Values• PRES Three 1.1 Pa 1.2 Ga 1.3Elect • PRES theore 2.1 Std 2.2. Pi 2.3. Di		 PRESERVING METALS Three methods theoretically, 1.1 Painting 1.2 Galvanising 1.3Electroplating. PRESERVING FOOD Three methods theoretically 2.1 Storing grain 2.2. Pickling 2.3. Drying and/or salting 		 TYPES OF PLASTICS AND THEIR USES Investigation: identification of plastic identifying codes and sorting for recycling. Properties of plastics Reduce – reuse – recycle CASE STUDY: Remanufacturing waste plastic into pellets for reuse. Systems diagram: Draw a systems diagram describing a plastics recycling project. Case study: Moulding recycled plastic pellets into products. Problem identification: learners identify a need or want that can be satisfied by the making of a plastic item of their own design. 			
Requis knowle	ite pre- edge	Improving properties of materials.		Re-using materials for making products during the design processes encountered in previous grades oks			
Resources (other than textbook) to enhance learning		Siyavula workbook/ Textbooks Applicable resources		Siyavula workbook/ Textbooks Applicable resources			
ment	Informal Assessment: Remediation	Informal		Informal			
Assessm	SBA (Formal)	N/A		N/A			

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CAPS Topics		Processing Design skills		Design Skills		FORMA	L TEST
Topics / Concepts, Skills and Values		 Case study: motor cars. Case study: home. 	plastics used on modern plastics used around the	Sketch: learners item using isome grid paper. Plan: learners dr item using first au projection	sketch their plastic tric projection on aw their plastic ngle orthographic	Controlled Test	
Requisite pre- knowledge		3D isometric pro	jection	3D isomet	ric projection		
Resources (other than textbook) to enhance learning		DBE Sasol Inzalo w and any applicable videos" etc.	/orkbooks/ Textbooks resource "YouTube	DBE Sasol Inzalo Textbooks and a resource "YouTu	o workbooks/ ny applicable be videos" etc.	Question Paper	
essm ent	Informal	Informal	É	informal coleBooks			
Ass	N/A		FORMAL	CONTROLLED T	EST	·	