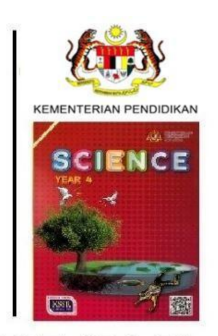
RANCANGAN PENGAJARAN TAHUNAN 2023/2024



SCIENCE (DLP) YEAR FOUR

SCHOOL NAME	:
SCHOOL ADDRESS	:
TEACHER'S NAME	:

WEEK : 1-5		THEME: INQUIRY IN SCIENCE TOPIC: 1.0 SCII			ENTIFIC SKILLS	
CONTENT			PERFORM	PERFORMANCE STANDARD		
STANDARD	LEARNING ST	TANDARD	PERFORMANCE LEVEL	DI	ESCRIPTOR	REMARKS
1.1 Science Process Skills		1	Recall to science skills.	he process	Suggested activities: Carry out investigations that lead to acquiring the science process skills such as: (i) Experimenting to determine the factors that affect the size and shape of shadows.	
	differences bas common chara- 1.1.3 Measure and u by using appropand standard u correct techniques. 1.1.4 Make inference the initial conclusiving reasonal explanations for observation mainformation gating.	sed on cteristics. se numbers priate tools nits with ues. es by stating usion or by ble or the ade using the	2	Describ science skills.	e the process	(ii) Making conclusion on parts of plants that respond to stimuli.

CONTENT		PERFOR	MANCE STANDARD	
STANDARD	LEARNING STANDARD	PERFORMANC E LEVEL	DESCRIPTOR	REMARKS
	Pupils are able to: 1.1.5 Predict by making reasonable assumptions about an event or phenomenon based on observations, prior experiences or data. 1.1.6 Communicate by recording information or ideas in suitable forms and presenting them	3	Apply the science process skills.	
	1.1.7 systematically. Use space - time relationship by arranging occurrences of phenomenon or event in a 1.1.8 chronological order based on time. Interpret data by selecting relevant ideas about an object, event or trend found in the data to make an explanation.	4	Analyse the science process skills to solve problems or to perform a task.	

CONTENT		PERFOR	MANCE STANDARD	
STANDARD	LEARNING STANDARD	PERFORMANC E LEVEL	DESCRIPTOR	REMARKS
	Pupils are able to: 1.1.9 Define operationally by describing an interpretation of a task carried out and observed in a situation according to determined aspects. 1.1.10 Control variables by determining the responding and constant variables after the	5	Evaluate the science process skills to solve a problem or to perform a task.	
	manipulated variable in the investigation have been determined. 1.1.11 Make a hypothesis by making a general statement that can be tested based on the relationship between the variables in the 1.1.12 investigation. Experiment by using the basic science process skills to collect and interpret data, summarise to prove the hypothesis and write a report.	6	Design an experiment to solve a problem systematically and be responsible to oneself, peers and the environment.	

CUTI PERTENGAHAN PENGGAL 1, SESI 2023/2024

KUMPULAN A: 21.04.2023 - 29.04.2023, KUMPULAN B: 22.04.2023 - 30.04.2023

WEI	EK : 6-7	THEME : LIFE SCIENCE		TOPIC : 2.0 HUMA	AN	
	CONTENT		PERFORM	ANCE STANDARD		
	STANDARD	LEARNING STANDARD	PERFORMANCE LEVEL	DESCRIPTOR	REMARKS	
2.1	Breathing Process	Pupils are able to: 2.1.1 Identify the organs involved in the breathing process.	1	Label the organs involved during the breathing process.	Notes: Inhaled air contains more oxygen	
		2.1.2 Describe the breathing process in terms of air passage and exchange of gases in the lungs through observation by using	2	Explain the breathing process in terms of air passage.	compared to exhaled air. Exhaled air contains more carbon dioxide	
		various media. 2.1.3 Differentiate the content of oxygen and carbon dioxide during inhalation and exhalation.	3	Make generalisation on the chest movement during the breathing process.	carbon dioxide compared to inhaled air. Rate of breathing can be observed through	
			4	Differentiate the content of oxygen and carbon dioxide during the breathing process.	chest movement in one minute.	
			5	Conclude that the rate of breathing depends on the types of activities.		

WEEK : 7-8	THEME : LIFE SCIENCE		SCIENCE	TOPIC : 2.0 HUMAN		MAN
CONTENT			PERFORM.	ANCE ST	ΓANDARD	
STANDARD	LEARNING ST	ANDARD	PERFORMANCE LEVEL	DESCRIPTOR		REMARKS
	Pupils are able to: 2.1.4 Describe the comovement durinhalation and by carrying out 2.1.5 Make generalise the rate of breadepends on the activities carried 2.1.6 Explain the obson human breadthrough written forms, sketche creative way.	ing exhalation t activities. sation that athing e types of ed out. servations athing or verbal	6	situation good ar on hum and pro sugges	ely and ively on ns which give nd bad effects an breathing	Notes: Situations that affect breathing such as being in recreational parks, polluted air, congested areas, and being around smokers.

WE	EK : 9		THEME : LIFE	SCIENCE	SCIENCE TOPIC : 2.0 HUM		
	CONTENT			PERFORM	IANCE STANDARD		
	STANDARD	LEARNING	STANDARD	PERFORMANCE LEVEL	DESCRIPTOR	REMARKS	
2.2	Excretion and Defecation	Pupils are able to: 2.2.1 State the mexcretion a		1	State the meaning of defecation.	Notes: Organs and products of excretion are:	
		defecation. Identify the 2.2.2 and produc	organs	2	List the products of excretion and defecation.	(i) Kidneys excrete urine. (ii) Skin excretes sweat. (iii) Lungs release carbon dioxide and	
		importance	ences on the to rid products	3	Describe excretion and defecation.	water vapour.	
		human exc 2.2.4 defecation	observations on	4	Match the organs with the products of excretion using graphic organisers.		
		or verbal form ICT in a cre	s, sketches or eative way.	5	Provide reasoning on the importance of excretion and defecation in human.		
				6	Communicate creatively and innovatively good practices to ensure excretion and defecation are not disrupted.		

CUTI PENGGAL 1, SESI 2023/2024

KUMPULAN A: 26.05.2023 - 03.06.2023, KUMPULAN B: 22.04.2023 - 30.04.2023

WEEK : 10-11		THEME : LII	E SCIENCE TOPIC : 2.0 HUMAN			N	
CONTENT	L FARMING STA	NDADD	PERFO	RMANCE S	TANDARD	DEMARKS	
STANDARD	LEARNING STA	INDARD	PERFORMANC E LEVEL	DESCRIPTOR		REMARKS	
2.3 Humans Respond to Stimuli	Pupils are able to: 2.3.1 State that huma respond when the	_	1	State the se of human.	ensory organs	Notes: Examples of responses to	
	organs receive 2.3.2 Explain with ex	stimuli.	2	State that h to stimuli.	umans respond	stimuli: (i) Eyes close as light is shone directly at them.	
	in daily life. 2.3.3 Make inference	3.3 Make inferences on the	3	Match a stir response(s)	nulus to its in a situation.	(ii) Hand moves away spontaneously as it touches hot or	
	importance of h response to stir 2.3.4 Explain habits t disrupt the proc	nuli. hat	4	Give examplerespond to s	es on how humans timuli.	sharp objects. (iii)Body shivers in extreme cold.	
	human respons stimuli. 2.3.5 Explain the obs on human respons stimuli through verbal forms, slicing in a creative.	ee to ervations onse to written or ketches or	5	l .	the importance of conse to stimuli.		

	6	Communicate creatively and innovatively concerning habits that should be avoided to prevent damage to the sensory organs and present the findings.	
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WE	EK : 12		THEME : LIF	E SCIENCE		TOPIC: 3.0 ANIMAL	
	CONTENT			PERFOR	DESCRIPTOR		
	STANDARD	LEARNII	NG STANDARD	PERFORMANC E LEVEL			REMARKS
3.1	Breathing Organs of Animals	anima 3.1.2 Classi	y the ling organs of	1	Label the breathing organs of animals. List the examples of vertebrates and invertebrates.		Notes: Examples of animals' breathing organs: (i) Lungs: cat, bird, crocodile, frog and whale.
		3.1.3 breath Make some 3.1.4 more organ Explai about organ:	generalisation that animals have than one breathing	2			 (ii) Gills: fish, tadpole, crab and prawn. (iii) Moist skin: frog and worm. (iv) Spiracle: cockroach, grasshopper, butterfly and caterpillar.

sketches or ICT in a creative way.			
•	3	Give examples of specific charateristics for each class of vertebrates.	

WEEK: 13 THEME: LIFE			E SCIENCE TOPIC : 3.0 ANIMAL		MAL	
CONTENT		PERFORMANCE STANDARD		RFORMANCE STANDARD		
STANDARD	LEARNING STA	ANDARD	PERFORMANC E LEVEL	DES	SCRIPTOR	REMARKS
3.2 Vertebrates	Pupils are able to: 3.2.1 State the mean of vertebrates a invertebrates. 3.2.2 Give examples of vertebrates and	and	ba		ertebrates heir specific ics.	Notes: Classes of vertebrates (animals with backbone) consist of mammals, reptiles, amphibians, birds and fish.
			5	Summarise animals ha than one b organ.		

through written or verbal forms, sketches or ICT in a creative way.	6	Communicate creatively and innovatively on the breathing organs of animals and classify vertebrates and their specific charateristics to each class and present the findings.	
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WEEK: 14-15 THEME: LIF			FE SCIENCE		4.0 PLANT		
	CONTENT			PERFORMANCE STANDARD			
	STANDARD	LEARNING STA	NDARD	PERFORMANC E LEVEL	DE	SCRIPTOR	REMARKS
4.1	Plants respond to stimuli	 4.1.1 State that plan respond to stin through observusing various respond to that respond to types of stimulia. 4.1.2 Relate parts that respond to types of stimulia. 4.1.3 Conclude that plants respond by carrying out investigations. 4.1.4 Explain the observed in the	nuli vation nedia. of plants of different i. parts of to stimuli	2	that respo	ts of plants and to stimuli. the process ynthesis.	Parts of plants that respond to stimuli such as: (i) Roots respond to water. (ii) Roots respond to gravity. (iii) Shoots respond to light. (iv) Leaves of some plants respond to touch.

stimuli through written or verbal forms, sketches or ICT in a creative way.	3	Explain with examples the responses of parts of plants to stimuli.	
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WE	EK : 16-17	THEME: LIFE SCIENCE 4.0 PLANT		4.0 PLANT			
	CONTENT			PERFORMA	ANCE ST	ANDARD	
	STANDARD	LEARNING ST	ANDARD	PERFORMANCE LEVEL	D	ESCRIPTOR	REMARKS
4.2	Photosynthesis	Pupils are able to:					Notes:
		4.2.1 State the mea of photosynthe	•	4	the imp	e reasoning on ortance of	Photosynthesis is a process where plants produce their own
		4.2.2 List the needs for the proces photosynthesi	s of		things.	nthesis for living	food.
		4.2.3 State the productions in the state observations is	lucts of s through	5		est the hypothesis that plants respond to	Products of photosynthesis are starch and oxygen.
		media. 4.2.4 Provide reaso the importance		stimuli.		Suggested activity: Simulate the process of photosynthesis using ICT.	

	photosynthesis for living things.			
4.2.5	Explain the observations on photosynthesis through written or verbal forms, sketches or ICT in a creative way.	6	Communicate creatively and innovatively on the importance of plants' responses that help photosynthesis.	

WEEK: 18-19 THEME: PH		SICAL SCIENCE 5.0 PROPERT		5.0 PROPERTIES	ES OF LIGHT	
CONTENT	20017717		PERFORI	PERFORMANCE STANDARD		
CONTENT STANDARD	LEARNING ST	ANDARD	PERFORMANCE LEVEL	DESCRIPTOR		REMARKS
5.1 Light Travels In a Straight Line	Pupils are able to: 5.1.1 State that ligh straight line by out activities. 5.1.2 Compare and shadows form light is blocked transparent, trand opaque of carrying out a Carry out expensive strangular control of the c	contrast the sed when d by ranslucent bjects by ctivities.	1	a straight	light travels in line, can be and refracted.	

 5.1.3 determine the factors that affect the size and shape of the shadow. Explain the observations 5.1.4 that light travels in a straight line through written or verbal forms, sketches or ICT in a creative way. 	2	Sketch a ray diagram to show reflection of light from a mirror.	

WEEK : 20-21		THEME : PH	THEME: PHYSICAL SCIENCE		5.0 PROPERTIES OF LIGHT			
CONTENT		I FARNING OTA			IANCE STAN	DEMARKO		
	STANDARD	LEARNING STA	PERFORMANCE LEVEL		DESCRIPTOR		REMARKS	
5	2 Reflection of Light	Pupils are able to:		3	Give examp situations in that show lig a straight lin reflected an	n daily life ght travels in ne, can be	Notes: Applications of reflection of light in daily life such as periscope, mirror and others.	

5.3	2.1 State that light can be reflected by carrying out activities.						
5.3	2.2 Describe the uses of reflection of light in daily life.						
5.3	2.3 Draw a ray diagram to show the reflection of light from a mirror.						
5.2	2.4 Explain the observations of reflection of light through written or verbal forms, sketches or ICT in a creative way.	4	Provide reasoning on the importance of properties of light in daily life.				
	CUTI PENGGAL 2, SESI 2023/2024						
(KUMPULAN A: 25.08.2023 - 02.09.2023, KUMPULAN B: 26.08.2023 - 03.09.2023)							

WEEK : 22-23		THEME: PHYSICAL SCIENCE		5.0 PROPERTIES OF LIGHT	
			PERFORMANCE ST	ANDARD	
CONTENT STANDARD	LEARNING STA	ANDARD			REMARKS

				PERFORMANCE LEVEL	DESCRIPTOR	
5.3	Refraction of Light	5.3.1 5.3.2 5.3.3	State that light can be refracted, through observation using various media. Explain through examples that light can be refracted by carrying out activities. Describe the formation of rainbow by carrying out activities.	5	Conclude the factors that affect the size and shape of the shadow.	Notes: Situations or phenomena that show refraction of light such as: (i) Position of a coin in water. (ii) Shape of a pencil in a glass of water.
		5.3.4	Explain the observations on refraction of light through written or verbal forms, sketches or ICT in a creative way.	6	Communicate creatively and innovatively on innovations of device that apply properties of light to solve problems in daily life.	

WEEK: 24-25	THEME : PHY	THEME: PHYSICAL SCIENCE		DUND
CONTENT		PERFORMANCE STANDARD		
STANDARD	LEARNING STANDARD	PERFORMANCE LEVEL	DESCRIPTOR	REMARKS

6.1 Sound	Pupils are able to: 6.1.1 State that sound is produced by vibrations, by carrying out activities. 6.1.2 Describe that sound travels in all directions.	1	List ways to produce sound.	Notes: Sound can be produced by blowing, knocking, plucking, bowing and clapping. Examples of reflection of sound are echo,
	 6.1.3 Give examples of phenomenon that show sound can be reflected in daily life. 6.1.4 Describe the sound that is useful and harmful in daily 6.1.5 life. 	2	State that sound is produced by vibrations.	sonar and ultrasonic.
	Generate ideas to solve problems in reducing sound pollution.	3	Make generalisation that sound travels in all directions.	

CONTENT	LEADNING GTANDADD	PERFORM	IANCE STANDARD	DELVA DVG
STANDARD	LEARNING STANDARD	PERFORMANC E LEVEL	DESCRIPTOR	REMARKS

6.1.6 Explain the observation of sound through written or verbal forms, sketches or ICT in a creative way.	4	Explain through examples the phenomena that show sound can be reflected.	
	5	Solve problems to reduce sound pollution in daily life.	
	6	Communicate creatively and innovatively on the effects of sound in daily life and present the findings.	

WEEK : 26-27		THEME: PHYSICAL SCIENCE		TOPIC: 7.0 ENERGY	
CONTENT			PERFORMANCE STA	ANDARD	

	STANDARD	LEARNING STANDARD	PERFORMANC E LEVEL	DESCRIPTOR	REMARKS
7.1	7.1 Sources and Forms of Energy	Pupils are able to: 7.1.1 State the meaning of energy. 7.1.2 Describe various sources of energy through observation using various media.	1	List the sources and forms of energy.	Notes: Forms of energy such as solar energy, heat energy, chemical energy, electrical energy, kinetic energy, sound energy, potential energy, light energy and
		7.1.3 Explain with examples the various forms of energy. 7.1.4 Explain through examples the transformation of energy		Describe renewable and non-renewable energy sources.	nuclear energy.
		7.1.5 in daily life. Make generalisation that energy cannot be created or destroyed but 7.1.6 can be transformed. Explain the observations on the sources and forms of energy through written or verbal forms, sketches or ICT in a creative way.	3	Explain with examples the tranformation of energy.	

WEEK : 28-29 THEME : PHYSICAL SCIENCE TOPIC : 7.0 ENERGY

CONTENT		PERFORMANCE STANDARD		
STANDARD	LEARNING STANDARD	PERFORMANCE LEVEL	DESCRIPTOR	REMARKS
7.2 Renewable and Non-renewable Energy Sources	Pupils are able to: 7.2.1 Explain with examples renewable and non-renewable energy sources through observation using various media. 7.2.2 Generate ideas on the importance of using energy wisely. 7.2.3 Explain the observations on renewable and non-renewable energy sources through written or verbal forms, sketches or ICT in a creative way.	5	Provide reasoning on the importance of saving energy for sustainability of energy sources. Carry out activities to prove the transformation of energy that occurs in daily life. Communicate creatively and innovatively on innovations in the use of energy resources in	Notes: Renewable energy sources can be generated continuously. Non-renewable energy sources are limited and cannot be generated continuously. Renewable energy has the potential to be the future source of energy.

WEEK: 30	THEME: MATERIALS SCIENCE	TOPIC: 8.0 MATERIAL	

	CONTENT			PERFORMA	NCE STANDARD						
	STANDARD	LEA	RNING STANDARD	PERFORMANCE LEVEL	DESCRIPTOR		REMARK S				
8.1	Basic Sources of Materials		are able to :			Notes:					
		8.1.1	Explain through examples the basic sources of	1	1	1	Match materials to their basic sources.	Basic source	Material	Example of objects	
			materials used to			Plant	wood	table			
			make objects.				cotton	clothes			
		8.1.2	Classify objects				rubber	tyre			
			based on			Animal	skin	handbag			
			basic					Characterise		wool	sweater
			sources.	2	objects based on		silk	shawl			
				2	type of materials and basic sources.	Rocks	metal	nail			
		8.1.3	Explain the observations on the	and basic s	and basic sources.		soil	mirror glass			
			basic sources of			Petroleum	plastic	pail			
			materials through written or verbal			pro 2 mil autorio 15 dallo premio al 17 mil 15 dinore il 1	synthetic cloth	umbrella			
			forms, sketches or ICT in a creative way.	3	Classify objects based on materials or basic sources.						

WEEK : 31	THEME: MATERIALS SCIENCE TOPIC: 8.0 N		TOPIC : 8.0 M	ATERIAL			
CONTENT				PERFORM	ANCE STA	NDARD	
STANDARD		LEARNING ST	ANDARD	PERFORMANCE LEVEL DES		SCRIPTOR	REMARKS
8.2 Properties of Materials	8.2.1 8.2.2 8.2.3	Describe the of materials to out activities. Create an obapplying the of properties materials. Provide reather types of chosen in object.	ject by knowledge of asoning on of materials	4	Make generalisation on the properties of materials by carrying out investigation. Make inferences on the materials used for each part of the object.		Properties of materials such as: (i) Water absorbent and waterproof. (ii) Float and sink. (iii) Conduct electricity (iv) Ability to allow light to pass through. (v) Conduct heat. (vi) Elasticity.
	8.2.4	Explain the or on the proper materials through or verbal form sketches or I creative way.	rties of ough written ns, CT in a	5			

CONTENT		PERFORM	IANCE STANDARD	
STANDARD	TANDARD LEARNING STANDARD		DESCRIPTOR	REMARKS
		6	Create an object by applying the knowledge of the properties of the materials and present it in a creative and innovative way.	

WEEK: 32		THEME: EARTH AND SPACE			TOPIC: 9.0 EA	ARTH
CONTENT			PERFOR	MANCE STAND	DARD	
STANDARD	LEARNING STAN	IDARD	PERFORMANCE LEVEL	DESCRIPTOR		REMARKS
9.1 Gravity of Earth	9.1.1 Describe the gravitational pure Earth based or observation by out activities. 9.1.2 Make generalise that all objects remain in their positions, by carry out activities. 9.1.3 Explain the observations or of Earth throug or verbal forms sketches or IC creative way.	carrying sation on Earth arrying n gravity h written	2	State that the rotates on its a the same time around the Su orbit. Explain the grapull of Earth.	axis and at e revolves in in its	Notes: Gravitational pull of Earth is a force that pulls objects towards the Earth. The effects of gravitional pull of Earth: (i) objects fall freely. (ii) objects remain in their position. Objects on Earth remain in their position and this can be demonstrated using a globe.
			3	Describe the e of rotation of the Earth.		

WEE	EK : 33-34		THEME : EA	IEME : EARTH AND SPACE TOPIC : 9.0 E		TOPIC : 9.0 EA	RTH
	CONTENT			PERFORM	IANCE STA	NDARD	
	STANDARD	LEARNING S	IANDARD	PERFORMANCE LEVEL	DESCRIPTOR		REMARKS
9.2	Rotation and Revolution of Earth	the same ting around the sorbit. 9.2.2 Describe the and revolution Earth in term direction and by carrying activities. 9.2.3 Describe the the rotation on its axis be out activities. 9.2.4 Explain the on the rotation of through writing around the same ting a	e rotation on of the ns of duration out e effects of of the Earth y carrying is. bbservations on and ithe Earth ten or verbal hes or ICT in	4	the importa	asoning on ance of the al pull on the	Notes: The effects of Earth's rotation on its axis: (i) Occurrence of day and night; (ii) The Sun seems to change its position; (iii) Changes in length and direction of the shadow. Suggested activity: Encourage the use of ICT to view the rotation and revolution of the Earth.

	5	Summarise the rotation and revolution of the Earth using graphic organisers.	
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CONTENT	D I FARNING STANDARD	PERFORMANCE STANDARD		
STANDARD		PERFORMANCE LEVEL	DESCRIPTOR	REMARKS
		6	Communicate creatively and innovatively on other effects of the rotation and revolution of the Earth.	

ARNING STANDARD	PERFORMANCE STANDARD		REMARKS	
	PERFORMANCE LEVEL	DE	ESCRIPTOR	
dentify the load, fulcrum and force on the lever by carrying out activities. Make generalisation on the relationship oetween the distance of	1	type of s	simple	Notes: The design of a model consisting of various simple machines and its functions explained. Suggested activity:
u h ou M	lcrum and force on le lever by carrying lut activities. lake generalisation on le relationship	llcrum and force on le lever by carrying lut activities. lake generalisation on le relationship	Ilcrum and force on the lever by carrying that activities. Iake generalisation on the relationship	Ilcrum and force on the lever by carrying at activities. Iake generalisation on the relationship Give examples for each type of simple machines.

the required force. 10.1.3 Explain the observations about the lever through written or verbal forms, sketches or ICT in a creative way.	2	Describe the simple machines found in a complex machine.	ICT to observe the relationship between the distance of load from fulcrum with the force.
	3	Make generalisation on the relationship between the distance of load from fulcrum with the required force.	
CUTI PENGGAL 3, SESI 2023/2024			

WEEK : 37-39 THEME: TECHNOLOGY AND SUSTAINABILITY OF LIFE TOPIC : 10.0 MACHINES

(KUMPULAN A: 15.12.2023 - 01.01.2024, KUMPULAN B: 16.12.2023 - 01.01.2024)

	SUSTAI	NABILITY OF LIFE		
CONTENT LEARNING STANDARD		PERFORMANCE STANDARD		REMARKS
STANDARD	LEARNING STANDARD	PERFORMANCE LEVEL	DESCRIPTOR	REWARKS
10.2 Simple Machines and	Pupils are able to: 10.2.1 Explain with			Notes : Types of simple machines
Complex Machines	examples the types and uses of simple machines by carrying out activities.	4	Generate ideas to solve problems involving the use of machines.	are lever, gear, pulley, wheel and axle, wedge, screw and inclined plane.

usi sin 10.2.3 Su me	olve problems sing two or more mple machines. ummarise the eaning of complex achines.	5	Communicate to show the importance of inventing sustainable machines.	Examples of problems in daily life such as lifting and moving heavy loads. The complex machine consists of a combination of more than one simple machine.
ob sin ma wri for	explain the deservations of the mple and complex achines through ritten or verbal rms, sketches or ET in a creative way.	6	Design a model of complex machine and present it creatively and innovatively.	

40	ULANGKAJI
41	PENTAKSIRAN AKHIR TAHUN
42	PENGURUSAN AKHIR TAHUN

CUTI AKHIR PERSEKOLAHAN SESI 2023/2024 (KUMPULAN A: 09.02.2024 - 09.03.2024, KUMPULAN B: 10.02.2024 - 10.03.2024)

#MEMERLUKAN RPH LENGKAP UNTUK SETAHUN DAN BORANG TRANSIT PBD?

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