



Republic of the Philippines Department of Education Region X- Northern Mindanao DIVISION OF MALAYBALAY CITY

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DIVISION MEMORANDUM

No. 439 , s. 2018

To:

Assistant Schools Division Superintendent Chief Education Supervisors, CID and SGOD Public Elementary and Secondary School Heads

All Others Concerned

This Division

From:

Date:

September 21, 2018

Subject: INTER-REGIONAL MONITORING ON THE DELIVERY AND **INVENTORY OF LEARNING RESOURCES**

- Pursuant to the letter from the Office of the Director of the Bureau of Learning Resources, a Five-day Inter-Regional Monitoring on the Delivery and Inventory of Learning Resources (text-based and non-text-based) in the elementary, junior and senior high schools will be conducted on October 15-19, 2018.
- 2. The objectives of the activity are as follows:
 - 2.1. account the LR to learner ratio:
 - 2.2 identify the problems of the deliveries and acceptance of LRs;
 - 2.3. check the LR inventory report submitted by the concerned property custodians and/or supply officers; and
 - 2.4 gather feedback on the utilization, disposal, safekeeping, recording, and maintenance of delivered LRs.
- 3. The monitoring tools (see attached) that must be printed and accomplished by the schools are listed below and to be submitted during the monitoring:
 - 3.1. Main Monitoring Tool
 - 3.2. Math Elementary
 - 3.3 Math Junior High School
 - 3.4 Math Senior High School
 - 3.5. Science Elementary
 - 3.6. Science Junior High School
 - 3.7. Science Senior High School
 - 3.8 FGD Questionnaire
 - 3.9. TVL (Only those that is/are offered by the school)

To download the monitoring tools for TVL use this link: https://drive.google.com/open?id=1zG-6k5xjGqaNcysZWd8LsoUP9b6rnUCo

- 4. For the Main Monitoring Tool, only the columns under the heading "to be filled out by the School Property Custodian/Property Teacher" shall be accomplished. All School Property Custodians/Property Teachers are instructed to prepare the evidences under the "EVIDENCE" column for these will be examined/inspected by the Monitors. The Monitors will validate the entries of the Monitoring Tools submitted in the conduct of random ocular inspection and counting of the tools and equipment.
- 5. Further, all school property custodians are directed to submit a softcopy of all accomplished monitoring tools for Science and Math equipment and TVL tools and equipment on or before October 12, 2018 thru this email address: mlyblycity.lrmds@gmail.com.
- 6. Queries relative to this activity can be relayed to Purisima J. Yap, Education Program Supervisor LRMDS at 09364882591.

Encl: As Stated

Copy Furnished:

Records Unit

CID-Learning Resource Management Section

TO BE POSTED IN THE WEBSITE

Republic of the Philippines Department of Education Bureau of Learning Resources - Cebu

	School Level	
To be filled-up by the School Property Custodian/Property Teacher	_	To be filled-up by the Monitoring Team
INDICATOR YES NO	EVIDENCE YES	NO REMARKS
A. PRELIMINARY INFORMATION		
Does the School Property Custodian (SPC) has official designation	Memorandum on Official	
issued by School Head/Superintendent?	designation	
Does the school have Alternate Receiving Personnel?	Memorandum on Official	
	Memorandum	
Do you prepare communications to the school personnel related to	Advisory	
Property Management?	Letter	
	Notice	
B. DELIVERY AND ACCEPTANCE OF ASSETS		
Does the school have an Inspection and Acceptance Team?	Memorandum on Official designation	
	Delivery Receipt	THE REPORT OF THE PERSON NAMED IN THE PERSON N
	inspection and Acceptance	
Have you conducted inspection during the delivery?	Quality Receiver Test	
	Questionaire (Signed) QRTQ	
	PTR	
Do you have copy of the allocation/distribution list?	Allocation/Distribution List	
	Memo or Notice	
where you into the discount guesties of people procured	Notice	
112410:	Text message /phone call	
C. UTILIZATION OF ASSETS		
Is your school recipient of DepEd procured Equipment?		
	Delivery Reciept (signed) DR	
a.) Science & Math Equipment (SME)	(Signed) PTR	
	QRTQ	

To be filled-up by the School Property Custodian/Property Teacher	ly Teac	her	То	be file	dup b	To be filled-up by the Monitoring Team
INDICATOR	ΥES	ĕ	EVIDENCE	YES	ð	REMARKS
			AR			
b.) I VL book and Equipment (I VL)			PTR			
			QRTQ			
Does the property custodian solely accept the deliveries?			AR			
			Recipient List			
			Inventory Custodian Slip (signed)			
Do you have a list of recipient personnel in the school?			ICS			
			Property Acknowledgement			
			Receipt (signed) PAR		<u> </u>	
			Visitors' Logbook: From			
			DepED CO			
Have anyone conducted monitoring activities in your school?			DEPED RO			
			DepED SDO			
	·		Outside DepED			Pls. Specify:
o con maintain a Charle Dannath Card			Stock Card			
DO YOU III AIII A SICKY TOPETTY CATO!			Property Card			
			ics			
To you prepare issuance document?			PAR			
A Jee to chara invanishe menalismus.			Requisition and Issue Slip			
	1		ogradi ad	\downarrow	\downarrow	
Do you forward Delivery receipts to your assigned Bookkeeper?			Duplicate copy of DK			
Do you submit RSMI regularly to your assigned Rookkeeper?	\perp		Conv of RSMI			
Do you have the required inventory Report?						
a. Report on Physical Count of Inventories (RPCI)			Signed and Received by COA			
 b. Report of Physical Count of Property, Plant and Equipment (RPCPPE) 		:	Signed and Received by COA			
Does the inventory Report submitted on time?			Received date in the Report			
D. DISPOSAL OF ASSETS						
			Inventory and Inspection Report			
Have you conducted Disposal activity?			f Unservicable Property (IRUP)			
			Waste Material Report			
						the second secon

	To be filled-up by the School Property Custodian/Property Teacher	rty Tead	her	То	be fille	d up b	be filled-up by the Monitoring Team
	INDICATOR	YES	Š	EVIDENCE	YES	NO	REMARKS
	Do you have List of Assets for disposal?			List of items for Disposal			
	Does your school have BAC on Disposal		:	Memorandum on the Composition of BAC on Disposal			
	Are you aware of the legal basis on Disposal procedures?			Copy of Disposal procedures			
m	E. CAPACITY BUILDING						
	Have you undergone orientation on Property Custodianship?			Proof of Attendance			Pls. specify:
	Are you aware of the revised Government Accounting Manual (GAM)			Updated COA Forms used			
	Have you attended any training/seminar/workshop related to Asset Management?			Proof of Attendance			Pts. specify:

SCHOOL ID:_	SCHOOL:	DIVISION:	REGION:

Prepared by:

SIGNATURE OVER PRINTED NAME
School Property Custodina/PropertyTeacher
Note: Please prepare all the evidences for the Monitoring Team to Examine.

Department of Education 8UREAU OF LEARNING RESOURCES MONITORING TOOL FGD GUIDE QUESTIONNAIRE

	YES	NO	Teachers present in the FGD
Property Custodian			Name and Learning Area presently Teaching
Laboratory Teacher			1
Adviser/Subject Teacher			2
Others, Specify			3
			4
Where are the Equipment/Learners' Material being	YES	NO	5
kept?		L	6
Classroom			7
Laboratory		 	8
Property Room	·		9
Principal's Office		 	10
Others, Specify			Attach the attendance sheet
Are you aware that the school have these aminument for		torisi2	
Are you aware that the school have these equipment/lea		Lettalf	
3.1 How many teachers are aware?			
Remarks:			
Do you know how to use them? How many teachers know	w how to u	ise them?	
Remarks:			
	h _ d !		Connecte management
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SCHOOL ID: ____

Monitoring Team Member





MONITORING TOOL - MATHEMATICS EQUIPMENT (GRADES 1 to 6)

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18 Geostrips	Geoboard, 5 x 5	16 Geoboard, 11 x 11	15 Fraction Set	14 Double-pan Balance, 500-gram capacity	13 Digital Clock, tabletop	12 Demonstration Clock	Culsenaire Rods/Number Sticks, 250 pcs/set	10 Compass, blackboard	9 Compass (for student)	8 Clinical Thermometer, digital	7 Circle Area Demonstrator	6 Calculator, Scientific	1 pc - Blackboard Triangle, 45° x 45°	1 pc - Blackboard Triangle, 30° x 60°	5 Blackboard Triangles Set:	4 Beads, Ø16mm	3 Basic 3-Dimensional Models	2 Base Ten Blocks	Alcohol Thermometer, -20°C to 110°C	Name of Tool / Equipment /Learner's Material	
																				marked with a if the equipment and / or learner's material has been received and mark with × if it was not.	in the space provided below,
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set	рc	рc	set	unit	unit	рс	set	рc	рс	рс	pc	pc		1	set	рс	set	set	рс	write the number of the equipment and / or learner's material that has been received	in the space
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																				unservic eable?	how man
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																				others, specify in the space provided below	Of the total number received, how many are (marked with a Vin the choices you made. You can have more than one choice) Do you need
																				the use of the equipment / learners' material	Do you need
																				the use of RO, SDO, the School equipment / MOOE, LGU learners' or Others material specify))	

		41	40	39	မ္တ	37	8	ၾ	¥	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19		
Quadrangular Volume Demonstrator	Cylinder and Cone Volume Comparing Tool	Volume Demonstrator Set:	40 Template, shapes	39 Tape Measure, 1.5 meters	38 Storage Cabinet (for Mathematics)	37 Storage Cabinet (for Math), steel	36 Square Tiles, 2.54 x 2.54cm, plastic	35 Square Tiles, 10cm x 10cm, plastic	34 Sphere with 32 movable segments	33 Protractor, blackboard	32 Protractor (for student)	31 Plastic Ruler, 12 inches or 30 cm	30 Place Value Chart with decimal pockets	29 Place Value Chart	28 Pattern Blocks, 250 pcs/set	27 Number Blocks	26 Models of Deriving Formula for Volume: Linking Cubes	25 Models of 7-sided to 12-sided Regular Polygons	24 Weterstick, plastic	23 Measuring Cup, 250 mL capacity, w/ graduations	22 Manipulative Water Consumption Meter Model, blackboard	21 Manipulative Electricity Consumption Meter Model, blackboard	20 Liter Volume Set	19 Linear Pair/Angle Demonstrator	Name of Tool / Equipment /Learner's Material	
			:																						In the space provided below, marked with a / if the equipment and / or learner's material has been received and mark with × if it was not.	
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														ł			į								Funds (ex. DepEd CO, RO, SDO, School MOOE, LGU or Others (please specify))	Source of

Page 3 of 3 Meth G1 to G6

REGION: DIVISION: SCHOOL: SCHOOL ID:	42 Weighing Scale, 1 kg. capacity 43 Weighing Scale, analog, 5 kg. capacity	Name of Tool / Equipment /Learner's Material	
		marked with a if the equipment and / or learner's material has been received and mark with × if it was not	In the space provided below,
	pc unit	write the number of the equipment in good and / or learner's working material that has condition been received ?	In the space
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Prepared by:		broken? unservic	how man ∋u can hav
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SIGNATURE OVER PRINTED NAME Teacher		the use of RO, SDO, the School others, specify equipment / MOOE, LGU in the space learners' or Others provided below material specify))	Of the total number received, how many are (marked with a V Source of in the choices you made. You can have more than one choice) Do you need Funds (ex.
TED NAME		the use of the equipment / learners'	Do you need
ŧ		the use of RO, SDO, the School squipment / MOOE, LGU learners' or Others material (please specify))	Source of Ends (ex.





MONITORING TOOL - MATHEMATICS EQUIPMENT (GRADES 7 to 10)

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22	21 N	20 N	19(18 (17	6	5	4	3	120	=======================================	100	90	8	7	6	5 E	48	3 E	2 A	16	
22 Model of Cone in a cylinder	21 Weterstick, plastic	20 Magnetic Compass (bearing navigation), 50mm	19 Graphing Calculator, Non-projectable	18 Graphing board, 1.2m x 1m, green, movable	17 Geometrical models of Quadrilaterals	16 Geometrical model set, Spheres	15 Geometrical model set, 3 types of pyramids	14 Geometrical model set, 3 types of prisms	13 Geometrical model set, 2 types of cylinders	Geometrical model set, 2 types of cones	11 Geoboard, square and circle,11 x 11	10 Geoboard, square and circle, 5 x 5	Dice, plastic, 25.4mm cube	8 Counters (2 colors)	7 Compass, Student-type, metal 150mm long	6 Blackboard protractor, semi-circular, 180°, Ø 600mm, wooden	5 Blackboard Compass, 600mm long, wooden	4 Beam Balance, double platform, 2000-gram capacity	3 Base Ten Blocks	Algebra Tites, 32 pcs/pack with variables and constants	80-minute Wood Hourglass Timer	Name of Tool / Equipment /Learner's Material
							:												:			In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
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set	рc	рc	unit	unit	Ŗ	set	set	set	set	set	þ	ЭĠ)C	ĸ	R	ĸ	рc	unit	set	pack	PC PC	In the space provided below, write the number of the equipment and / or learner's material that has been received
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																						Do you need training on the use of the equipment / learners' material
																						Source of Funds (ex. DepEd CO, RO, SDO, School MOOE, LGU or Others (please specify))

35 Utility Kitchen/Spring Scale 34 Thermometer, Clinical Type (Dual Scale) 33 Tape Measure, 1 meter 32 Sundial, plastic 31 Storage Cabinet for Mathematics 23 Model of Cut-out Triangle, assorted sizes 30 Stopwatch, digital 28 Ruler, Student-type 27 Protractor, Student-type, plastic, semi-circular, 180° 25 Model of Sphere in a cylinder 24 Model of Pyramid in a Prism 36 Weighing Scale 29 Scientific Calculator 26 Probability Kit for Binomial Distribution and Pascal's Triangle Name of Tool / Equipment /Learner's Material with x if it was not. received and mark material has been and / or learner's marked with a 🗸 if the equipment provided below, In the space of the equipment and / or learner's material that has | condition write the number provided below, been received in the space <u>돌</u> R Ĭ 틸 set 8 뭉 엉 몽 즊 8 working Of the total number received, how many are... (marked with a v in good in the choices you made. You can have more than one choice) in need 잋 (broken? | unservic eable? <u>ost</u>? provided below others, specify in the space Do you need equipment the use of training on learners' material Ħ DepEd CO Funds (ex. RO, SDO, specify)) Source of MOOE, School Others LGU or (please

SCHOOL ID:	DIVISION:	REGION:

Prepared by:

SIGNATURE OVER PRINTED NAME





MONITORING TOOL - MATHEMATICS EQUIPMENT (GRADES 11 to 12)

2 Graphing Calculator, non-projectable	1 Scientific Calculator	Name of Tool / Equipment /Learner's Material	
		if the equipment and / or learner's material has been received and mark with x if it was not.	In the space provided In the space provided
unit	unit	number of the equipment and / or learner's material that has been received	In the space provided
		in good working condition ?	
		in need of repair?	tal number noices you
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		the use of the others, specify equipment / in the space learners' provided below material	Of the total number received, how many are (marked with a in the choices you made. You can have more than one choice) Do you need DepEd CO,
		the use of the equipment / learners' material	Do you need
		RO, SDO, School MOOE, LGU or Others (please specify))	Source of Funds (ex. DepEd CO,

Prepared by:

REGION:
DIVISION:
SCHOOL:
SCHOOL ID:

SIGNATURE OVER PRINTED NAME
Teacher





MONITORING TOOL - SCIENCE EQUIPMENT (GRADES 1 to 6)

1 5-Newton Spring Balance 2 Alcohol Lamp/Burner, glass, 150 ml, capacity 3 Alcohol Thermometer, wall-mount 5 Beaker, 250 ml, borosilicate 6 Beral Pipette, 5 ml, 7 Connecting Wires with bulb & socket assembly 250mm long Connecting Wire w/ crocodile clips Bulb and Socket assembly 250mm long Connecting Wire w/ crocodile clips Bulb and Socket assembly 8 Doubte-pan Balance, 500 grams capacity 9 Dry Cell Hokder, 1 chamber, for size D dry cell 10 Electricity and Magnetism Kit: 2 pcs - Dry Cell, size D 6 pcs - Blue Connecting Wire w/ crocodile clips & banana plugs 1 pc - Knife Switch, SPST 3 assemblies - Bulb & Socket Assembly 1 spool - 100 grams Magnetic Copper Wire, AWG 20 1 pc - Iron Core Rod (non-corrugated) 11 Frash Water Acrylic Aquarium 14 Funnel, plastic	and / or learner's material has been received and mark with × if it was not.	of the equipment and / or learner's material that has been received unit pc pc pc pc pc kit pc pc set pc pc pc pc pc pc pc p	in good working condition ?		▐▀▐▀▐▀▐▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊	broken?	▐▔▐▔▐▔▐▔▘▊▔▐▔▐▔▋▀▐▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊▀▊ ▀▊ ▗▋▔▐▀▊▃▊▃▊▃▊▃▊▃▊	broken?	broken? unservic eable?
	and / or learner's	of the equipme	⊒ . ⊈						
	and / or learner's material has been received and mark with × if it	of the equipment and / or learner's material that has been received		***************************************	in need of repair?	in need of broken?	in need of broken?	in need of broken? unservic eable?	in need of broken? unservic lost?
lewton Spring Balance		unit							
Alcohol Lamp/Burner, glass, 150 ml. capacity		ld.	C	O	6				
Alcohol Thermometer, -20°C to 110°C			pc	pc	pc	pc	pc	pc	pc
4 Aneroid Barometer, wall-mount			DŢ.	unit	unit	unit	unit	unit	unit
5 Beaker, 250 ml., borosilicate			ਲ	ጽ	R	PC	pc	pc	pc
			рс	рс	рс	pc	pc	pc	pc
7 Connecting Wires with bulb & socket assembly									
250mm long Connecting Wire w/ crocadile clips			몽	R	PC	pc Pc	pc	pc	pc
Bulb and Socket assembly			set	set	set	set	set	set	Set
8 Double-pan Balance, 500 grams capacity			8	R	용	pc .	pc	DC .	DC .
9 Dry Cell Holder, 1 chamber, for size D dry cell			8	pc	pc	pc.	pe	pc	pc
10 Electricity and Magnetism Kit:			弃	츬	ŠÌ.	XI.	kit	K:i	K:
2 pcs - Dry Cell Holder (size D)									
2 pcs - Dry Cell, size D									
6 pcs - Blue Connecting Wire w/ crocodile clips & banana plugs									
1 pc - Knife Switch, SPST									
3 assemblies - Bulb & Socket Assembly									
1 spool - 100 grams Magnetic Copper Wire, AWG 20									
1 pc - Iron Core Rod (non-corrugated)									
11 First Aid Kit			즊	Kit	Kit.	kit	KIT	Kir	KI
12 Flashlight with incandescent builb			рс	рс	рс	рс	рс	рс	рс
13 Fresh Water Acrylic Aquarium			set	set	set	set	set	set l	S81
14 Funnel, plastic			рс	рс	рс	pc	pc	pc	Pc
15 Graduated Cylinder, 250 ml., plastic			3		DC	pc	pc	pc	pc
16 Hand Magnifying Lens, 5x			þť	pc					

	₽	42	41	40	39	8	٥	37	36	33	34			33	32	31	38	29	28	27	26	25	24	ឌ	22	21	20	19	18	17	
44 Triport	43 Toy Car, non-friction, non-battery	Thermometer	41 Test Tube, Ø 16mm x 150mm long, borosilicate	40 Test Tube Rack	Test Tube Holder	38 Storage Cabinet (for Science)	Charles Course State & Course on A	37 Stiming Rod. Ø 6mm x 250mm long	Simple Anemometer	Set of Measuring Cups and Spoons	34 Relief Globe	1 pc - Single Pulley	1 pc - Double Pulley	33 Pulley Set	32 Plastic Thermometer, Celsius Scale	31 Plastic Ruler, 12 inches or 30 cm	30 Plastic Chips, 60 pcs/set	29 Pair of Bar Magnets	28 Mortar and Pestie, porcelain, 150 ml.	27 Model of Vertebrates	26 Wodel of Invertebrates	25 Magnetic Compass	24 Magnetic Board with magnetic strips	23 Long Nose Pilers, 6"	Human Torso Model (miniature-type)	21 Human Torso Model	20 Human Nose Model	19 Human Ear Wodel	18 Heat Conduction Apparatus (with 5 different metals)	17 Hand Magnifying Lens, 5x	Name of Tool / Equipment /Learner's Material
																															In the space provided below, marked with a vift he equipment and / or learner's material has been received and mark with x if it was not.
8	þe	प्र	pc	рс	pc	unit	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8	set	set	8			set	рс	PC S	Set	pair	set	pc	рс	unit	set .	pair	pc	unit	РC	R	8	рс	In the space provided below, write the number of the equipment and / or learner's material that has been received
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																															er receiver s you mac c broken?
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Page 3 of 9 Science G1 to G6

				•
REGION: DIVISION: SCHOOL: SCHOOL ID:	46 Wire Gauze	45 Weighing Scale, bathroom-type	Name of Tool / Equipment /Leamer's Material	
			if the equipment write the number and / or learner's of the equipment in good material has been and / or learner's working received and material that has condition mark with × if it been received ?	In the space provided below,
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SIGNATURE OVER PRINTED NAME Teacher			the use of RO, SDO, the School others, specify equipment / MOOE, LGU in the space learners or Others provided below material specify))	Of the total number received, how many are (marked with a in the choices you made. You can have more than one choice)
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MONITORING TOOL - SCIENCE EQUIPMENT (GRADES 1 to 6)

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16 Hand Magnifying Lens, 5x	15 Graduated Cylinder, 250 ml., plastic	14 Funnel, plastic	13 Fresh Water Acrylic Aquarium	2 Flashlight with incandescent bulb	11 First Aid Kit	1 pc - Iron Core Rod (non-corrugated)	1 spool - 100 grams Magnetic Copper Wire, AWG 20	3 assemblies - Bulb & Socket Assembly	1 pc - Knife Switch, SPST	6 pcs - Blue Connecting Wire w/ crossodile clips & banana plugs	2 pcs - Dry Cell, size D	2 pcs - Dry Cell Holder (size D)	10 Electricity and Magnetism Kit.	9 Dry Cell Holder, 1 chamber, for size D dry cell	8 Double-pan Balance, 500 grams capacity	Bulb and Socket assembly	250mm long Connecting Wire w/ crocodile clips	Connecting Wires with bulb & socket assembly	6 Beral Pipette, 5 mL	Beaker, 250 ml., borosilicate	4 Aneroid Barometer, wall-mount	3 Alcohol Thermometer, -20°C to 110°C	2 Alcohol Lamp/Burner, glass, 150 ml. capacity	1 5-Newton Spring Balance	Name of Tool / Equipment /Learner's Material	
																									In the space provided below, marked with a v if the equipment and / or learner's material has been received and mark with x if it was not.	
рс	рc	þe	set	рc	Kit								kit	pc	рс	set	pc		рc	pc	unit	рc	pc	unit	In the space provided below, write the number of the equipment and / or learner's material that has been received	
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																									Source of Funds (ex. DepEd CO, RO, SDO, School MOOE, LGU or Others (please specify))	

23	42 1	411	401	391	3 8	38	37 5	36 5	35 %	3 <u>4</u>			33 F	32	3	8	29	28	27	26	23	24	23	22	21	20	19	18	17	
43 Toy Car, non-friction, non-battery	42 Thermometer	41 Test Tube, Ø 16mm x 150mm long, borosilicate	Test Tube Rack	Test Tube Holder	Owingo Counci (or Counce)	Storage Cabinet (for Science)	37 Stirring Rod, Ø 6mm x 250mm long	36 Simple Anemometer	35 Set of Measuring Cups and Spoons	34 Relief Globe	1 pc - Single Pulley	1 pc - Double Pulley	33 Pulley Set	32 Plastic Thermometer, Celsius Scale	31 Plastic Ruler, 12 inches or 30 cm	30 Plastic Chips, 60 pcs/set	29 Pair of Bar Magnets	28 Mortar and Pestle, porcelain, 150 ml.	27 Model of Vertebrates	26 Model of invertebrates	25 Magnetic Compass	24 Magnetic Board with magnetic strips	23 Long Nose Pilers, 6"	Human Torso Model (miniature-type)	21 Human Torso Model	Human Nose Model	19] Human Ear Model	18 Heat Conduction Apparatus (with 5 different metals)	17]Hand Magnifying Lens, 5x	Name of Tool / Equipment /Learner's Material
																														In the space provided below, marked with a ✓ if the equipment and / or learner's material has been received and mark with × if it was not.
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REGION:
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46 Wine Gauze	45 Weighing Scale, bathroom-type	if the Name of Tool / Equipment /Learner's Material and material re	DAG I
		f the equipment and / or learner's taterial has been received and mark with × if it was not.	In the space provided below,
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spared by:

SIGNATURE OVER PRINTED NAME
TEACHER





MONITORING TOOL - SCIENCE EQUIPMENT (GRADES 7 to 10)

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	Name of Tool / Equipment /Learner's Material	if the equipment and / or learner's material has been received and mark with × if it was not.	ᄪᆖᅼᆇ	in good working condition:	in need of repair?	broken?	unservic eable?	losť?	others, specify in the space provided below	the use of the equipment / learners' material	RO, SDO, School MOOE, LGU or Others (please specify))
	1 Advanced Electromagnetism Kit		弃								
	2-Bar Magnets: Alnico type, 150 mm X 12 mm X 8 mm										
	6 -Magnetic compass, 20 mm diameter										
	2 -U-Magnets, Alnico, 6 mm X 16 mm cross section X 100 mm long,										
Γ	jaw opening: 50 mm										
	1 -Magnetic field mapper-9 cm X 16 cm clear transparent casing										
Т	contains iron filings immersed in transformer oil, should clearly										
Γ	show magnetic lines										
Ī	1-spool magnet wire (enamel coated) #20, 100 ft										
Γ	1 - steel rod 1/2" dia x 4" long										
	2 -copper wire solid, #14, insulated, 15 each cm long										
	3- wood blocks 1" X 3" X 4" with pilot holes that run through center of block										
	2 Air Blower, variable speed control		unit								
	3 Alcohol Burner, glass, 150 ml. Capacity		pc								
	4]Alcohol Thermometer, -20°C to 110°C		рс								
	5 Aluminum Rod, solid, Ø 6mm (minimum) x 300mm long (Conductor)		pc								
	6 Aneroid Barometer Set (demonstration type)		unit								
	7 Aneroid Barometer Set (wall type)		unit								
T	8 Animal Cell Chart, tarpaulin, 660mm x 500mm		рс								
Γ	9 Archimedes Principle Set		set								
	10 AWG # 18 stranded wire connector, blue, 250mmL w/ alligator clips at both ends		рc								
_	11 AWG # 18 stranded wire connector, red, 250mmL w/ alligator clips at both ends		рc								
_	12 AWG # 18 Wire, black, 250mm long with alligator clips at both ends		5								
_	13 AWG # 18 Wire, black, 500mm long with alligator clips at both ends		5							 	
ے	14 AWG # 18 Wire, red, 250mm long with alligator clips at both ends		5								
	15 AWG # 18 Wire, red, 500mm long with alligator clips at both ends		ゔ				_	:			
=±	16 Baking Soda (NaHCO ₃), 200 grams / bottle		bottle				ļ 				

		In the space provided below,	In the space	Of the tota	number oices you	received, made. Yo	now many u can have	are (m more the	Of the total number received, how many are (marked with a Vin the choices you made. You can have more than one choice)	Do you need training on	Source of Funds (ex. DepEd CO.
·	Name of Tool / Equipment /Learner's Material	_	write the number of the equipment and / or learner's material that has been received	in good working condition	in need of repair?	broken?	unservic eable?	lost?	others, specify in the space provided below	*	RO, SDO, School MOOE, LGU or Others (please specify))
_	17]Balance, Triple-Beam		unit								
_	18 Balance, Triple-Beam, 2610-gram capacity		unit								
	19 Bar Magnet, 6" x 3/4" x 1/4"		рс								
2	20]Basic Electronics Kit		kit								
Π	a) Resistors:1 assembly 1000 Ω, 2 watts; 1 assembly 2000 Ω, 2 watts;										
	1 assembly 10 kΩ, 2 watts; 1 assembly 100 kΩ 2 watts										
Т	b) Rectifier Diodes, IN 4002: 4 assemblies										
Τ	d) NDM transfers 243240 or 242420 or provided by 1 personally										
T	e) Capacitor 1500 µF, 25 V- 1 assembly										
_	f) Variable Resistor, large, rotary, carbon, 5 kΩ, mono-1 assembly										
2	21 Basic Lens Set (set of 6 lenses)		set								
2	22 Beaker, 100 ml, borosilicate		рc			L					
2	23 Beaker, 1000mL		рс				L				
ري ا	24 Beaker, 250 ml, borosilicate		pcs				L				
25	5 Beaker, 50 ml, borosilicate		рс								
N	26 Beaker, 500 ml., polypropylene plastic		pc		L						
2	27 Beaker, 600 ml, borosilicate		pc							L	
ې اي	28 Benedict's Solution, 100ml/bottle		bottle				L				
Ŋ	29 Boric Acid, 100 grams / bottle		bottle								
ယ	30 Bromthymol blue, 100 ml / bottle		battle								
ω	31 Bulldog Type Clip, small, 1 inch		рс								
ړي	32 Bursen Burner, gas-type		unit								
Çω	33 Calcium Chloride, 100 grams / bottle		bottle								
ယ္	34 Cart-Rail System (includes Dynamic Carts, Motorized Cart, Rails, etc.)		set								
ω	35 Case 001 (with Cover and Base Sheathing)		pc								
ယ	6 Case 002 (with Cover and Base Sheathing)		рc								
ယု	37 Case 003 (with Cover and Base Sheathing)		þc								
ယ္	38 C-Clamp with hook		þc								
ယ္အ	39 Celestial Globe		unit			<u> </u>					
4	40 Chart on Electromagnetic Spectrum, 750mm x 1000mm, tarpaulin		pc								
_	41 Chart on Periodic Table of Elements, tarpaulin, 36" x 72"		pc								

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68) Free-Fall Apparatus (includes Solenoid, Pad Switch, Synchro Box, Timer, etc.)	Food Guide Pyramid Chart, tarpaulin, 660mm x 500mm	66 Florence Flask, 250 ml., borosilicate glass	Filter Paper, ordinary, 24" x 24" sheet	64 Ferrous Sulfate, 100 grams / bottle	Experiment Module	Evaporating Dish, 75 ml. capacity	61 Erlenmeyer Flask, 250 ml., borosilicate	Dry Cell. 1.5 V, size D, ISO Certified	Dry Ceal, 9 V, ISO Certified	58 Dry Cell Holder, single	Dry Cell Holder, for single size D dry cell, 4 pcs/set		Rubber stopper for condenser w/ one hole; 60-70 Duro	Rubber stopper for distilling flask w/ two 6mm holes; 60-70 Duro	Condenser, Leibig-type (straight)	Distilling flask, 250ml	Distillation Setup	55 Dissecting Set	54 Development of an Embryo Chart, tarpaulin, 660mm x 500mm	53 DC Voltmeter	52 DC String Vibrator with String	51 DC Ammeter	50 Cup Anemometer with Wind Vane, handheld, digital direct reading	49 Cark stopper for Ø 16mm test tube	48 Cark stopper for 250 mt Erlenmeyer flask, with 2 holes	47 Cork stopper for 250 ml Erlenmeyer flask , with 1 hole	46 Cork Borers, 4mm to 20mm OD, 12 borers/set	45 Copper wire AWG # 16, solid	44 Copper Sulfate, CuSO ₄ , 100 grams / bottle	43 Copper Rod, solid, Ø 6mm (minimum) x 300mm long (Conductor)	42 Chart on Radioactive Elements, 1000mm x 1500mm, tarpaulin	Name of Tool / Equipment /Learner's Material
																																In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
set	od.	pc	sht	bottle	8	8	8	95	8	SSG	set	Iht	рс	рc	рc	рc	set	set	PC	unit	unit	unit	unit	рc	рс	pc	set	meter	bottle	рc	pc	In the space provided below, if the equipment write the number of and / or learner's the equipment and / material has been mark with x if it received was not.
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Laboratory Tong, stainless steel, 8 3/4" long	Knife Switch, SPST	95 lodine Solution, 100 ml / bottle	94 Hydrometer, Specific Gravity: 0.700 - 2.000, 15" long	93 Hydrochloric Acid, HCl, technical grade, 500 ml / bottle	92 Hooke's Law Apparatus	20-gram Hooked Mass	250-gram Hooked Mass	500-gram Hooked Mass	9THOOKed Masses:	90 Hand Lens, at least 5x magnification	os nano Lens, at least Tux magnification	88 Hand Gloves, acid/solvent-resistant, super nitrile	Graduated Cylinder, 100 ml., borosilicate	86 Graduated Cylinder, 100 ml. capacity	85 Graduated Cylinder, 10 ml. Capacity	84 Graduated cylinder, 10 ml cap, borosilicate	83 Graduated Cup, 250 ml. Capacity, plastic, transparent	82 Glass Tubing, Ø 6mm x Ø 4mm x 1220mm long	Blass Tubing, Ø 4mm x 1220mm long	Glass Tubes, Hematocrit, 100's/pack (for experiments in capillarity)	79 Glass Tube, 6mm OD x 1200mm long (for experiments in capillarity)	78 Glass Tube, 3mm OD x 1200mm long (for experiments in capillarity)	77 Glass Slides, 72's/box	76 Glass Rod, solid, Ø 6mm (minimum) x 300mm long (Insulator)	75 Glass Funnel, Ø 50mm (Top Inside Diameter), length of stem: 75mm	74 Glass Cover Slips, 100's/box	73 Gentian Violet, 100 ml / bottle	Gene Map of the Human Chromosome, tarpaulin, 660mm x 500mm	71 Galvanometer	70 Fuse Holder with Fuse	69 Friction Apparatus	Name of Tool / Equipment /Leamer's Material
																																In the space provided below, marked with a / if the equipment and / or learner's material has been received and mark with × if it was not.
pc	pcs	bottle	pc	bottle	set	8	рс	R		8	100	pair	рс	pc	рс	pc	рc	nt l	5	pack	₹	ih	box	pc	ρc	box	bottle	рс	unit	DC.	set	In the space provided below, write the number of the equipment and / or learner's material that has been received
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27.	1 2 7	124	123	122	121	120	1	<u>.</u>	118	117	116			115	114	113	112	111	110	109	ī08	107	106	105	104	103	102	101	100	. 99	88	
	Model, Animal Mitosis	124 Model, Animal Meiosis	123 Mirror Set (set of 3 mirrors)	122 Miniature Light Bulb, 1.35 to 2.5 V, 0.06 A or greater handling current, 3 pos/set	121 Miniature Light Buth Base (Socket), 3 pos/set, with baseboard & binding posts	120 Miniature Bulb, 2.5 V, screw-type	19 pinding posts	Miniature Bulb base (Socket), screw-type innectangular plastic base, srew type	Microscope's Immersion Oil, 100mL/bot	117 Microscope, Compound	Meterstick, plastic	Dihybrid Cross Chart, tarpaulin, 660mm x 500mm	Monohybrid Cross Chart, tarpaulin, 660mm x 500mm	Mendel's Law Charts:	114 Medicine Dropper, 2 ml. capacity	113 Map of World Climates, 42" x 42", tarpaulin	112 Map of Stars, 48" x 54", tarpaulin	111 Map of Philippine Volcances, 34" x 51", tarpaulin	110 Map of Philippine Climates, 35" x 50", tarpaulin	109 Manganese Dioxide, 50 grams / bottle	108 Magnetic Compass	107 Magnesium Ribbon, 25grams/roll	106 LPG tank with gas, 11 kg. capacity, regulator & hose assbly.	105 Loudspeaker, ≥ 1 watt, all frequency or low range, 4-8 Ohms.	104 Logic Gates Trainer Kit	103 Litmus Paper Strips, red, 100's/vial	102 Litmus Paper Strips, blue, 100's/vial	101 Light Source	100 Life Cycle of a Plant Chart, tarpaulin, 660mm x 500mm	99 Lever Assembly	98 Lens Paper, 50's/pack	Name of Tool / Equipment /Learner's Material
																																In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
1	unit	unit	set	8 et	set	PC	S.		bottle	unit	pc	PC	þс		pc	unit	unit	unit	unit	bottle	PC	roll	unit	unit	unit	vial	vial	pc	pc	assy	pack	In the space provided below, if the equipment and / or learner's the equipment and / material has been received and was not. In the space provided below, if the equipment and / write the number of equipment and / that has been received
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Contractor district 1876 conficiently 15cm dismeter (minimum)	154 hvp: 75mm	Prism , right-angle, acrylic, T=10mm; Base=40mm; H=65mm or 90°x45°x45°;	153 Potassium lodide, Kl, 100 grams / bottle	Potassium Chloride, 100 grams / bottle	151 Poster: The Richter Magnitude Scale, 33" x 52", tarpaulin	Dester The District Marriage Seed 201 : For terrorial	150 Poster: Lavers of the Earth 33" x 52" tamaulin	149 Poster on Laboratory Safety Rules, 30" x 40", tarpaulin, wall mount	148 Poster on Basic Laboratory Apparatuses, 30" x 40", tarpaulin	Plastic spoon, transparent, 15.24cm length	TO Floor type, some, to other (ithining) a containing (itsuspace)	Disetic Rad solid Office (minimum) v 200mm boo (insulator)	145 Plant Cell Chart, tarbaulin, 660mm x 500mm	144 Phenolphthalein Indicator, 100 grams/bottle	143 Petri Dish, Ø 100mm (minimum)	142 Petri Dish	141 Penlight, 2x" AA", aluminum attoy case	140 (and accs.)	Open U-tube Manometer with Simple Water Pressure App. Nakamura Type	139 Oil, vegetable, 100 mt / bottle	138 Ø9.5mm x 500mm long Stand Rod	137 29.5mm x 250mm long Stand Rod	Ø12.7mm x 1000mm long Stand Rod	135 NSTIC-developed Thermocline Apparatus	134 NSTIC-developed Heat Conductivity Apparatus	133 Musical Instrument, miniature Guitar	132 Musical cards, Size A5 (210mmx148mm)	131 Multimeter, digital	130 Multiclamp Assembly	129 Motor-Generator Model Experiment Set	128 Mortar and Pestle, 150 ml. Capacity	127 Model, Human Torso	Name of Tool / Equipment /Learner's Material
																																	In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
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Soldering Iron, 60 watts	Mechanical-Wire Cutter and Pilers, 6"	Long Nose Pliers with side cutter, 6"	Screwdriver, phillips, Point size blade #3 x 6" long	Screwdriver, flat, 3/16" tip W x 6" L	Set of Tools	# 18, blue,	AWG # 18, white, 250mm long with banana plugs on both ends		AWG # 18, black, 250mm long with alligator dip and banana plug on ends	175 Set of Connectors:	174 Seismograph Model	173 Safety Goggles, polycarbonate	172 Rubber Stopper for Ø 16mm test tube	171 Rubber stopper for 250 ml Erlenmeyer flask , with 2 holes	Rubber stopper for 250 ml Erlenmeyer flask , with 1 hole	169 Rubber stopper for Ø 16mm test tube	168 Rubber Stopper # 6 with 2 holes	Rubber Stopper # 0, without holes	Rubber Stopper # 0, with 1 hole	165 Rock Samples Box, 24 compartments, minerals and 3 rock types	164 Ring with stem	163 Ring and Ball Apparatus	Resonance Tube Set, close-ended	161 Resistance Board, 3 boards/set	160 Refraction Tank	159 blocks	Refraction Blocks (1 set is composed of 1 pc Glass & 1 pc Acrylic), semi-circular	158 Rain Gauge	157]Pyramid of Biomass Chart, 660mm x 500mm	Single Pulley Assembly	Double Pulley Assembly	Name of Tool / Equipment /Learner's Material
																																In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
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Physics Storage Cabinet	Chemistry Storage Cabinet	Biology Storage Cabinet	Integrated Science Storage Cabinet	Storage Cabinets:	191 Storage Cabinet for corrosive materials, PP	190 Stopwatch, digital	189 Stirring Rod, Ø 6mm x 250mm long	188 Steel Rod, solid, Ø 6mm (minimum) x 300mm long (Conductor)	Stand Support	186 Stand Base Assembly	185 Stainless steel metal screw # 6; 6mm x 3in	2-Newton Spring Balance Assembly	5-Newton Spring Balance Assembly	10-Newton Spring Balance Assembly	184 Spring Balances:	Spur Gear C of the Motorized Cart	Spur Gear B of the Motorized Cart	Worm Gear A of the Motorized Cart	Worm with Axle Assembly of the Motorized Cart	183 Spare Parts:	182 Sound Signal Generator Kit	181 Solar System Model	180 Sodium sulfate, 100 grams / bottle	179 Sodium Hydroxide (NaOH), pellets, 100 grams / bottle, technical grade	178 Sodium hydroxide (Lye), odorless white semi-transparent solids, 250 grams / bottle	177 Slinky Coil, metal, Ø3" x 4" long	Soldering Paste, all purpose flux, 50 grams/can	Soldering Lead, Ø1mm, Grade 60/40, Wt.: 1 lb/spool	Tweezers, stainless steel, with curved tips, 6 1/2" long	Precision Screwdrivers Set, 6 pcs, with plastic casing	Ball Peen Hammer, length including handle is 11", 350 grams	Name of Toot / Equipment /Learner's Material
																									lle							In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not.
l pc	pc	рc	рс		unit	рc	bc	рс	рc	assy	рc	assy	assy	assy		рc	рс	pc	assy		unit	unit	bottle	bottle	bottle	рс	can	spool	pr	set	pc	In the space provided below, if the equipment and / or learner's the equipment and / material has been areceived and mark with × if it was not.
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224 Yeast, granules, active dry yeast, 100 grams / bottle	223 Wood Rod, solid, Ø 6mm (minimum) x 300mm long (Insulator)	Wire Stripper	221 Wire Gauze	220 Watch Glass, Ø 90mm	219 Wash Bottle, plastic, 250 ml.	218 Vial, Ø 12mm x 75mm long	Variable Power Supply with 5 pcs. Terminal Board	216 U-shaped Magnet, 3" L x 3" W x 3/4" thick	User's Manual (Mechanics)	214 User's Manual (Basic Science)	213 Universal pH Paper, ph 0-14, 100 strips/pack	212 Universal Clamp Assembly	211 Universal Bosshead Assembly	Tweezer, 6 1/2" long, staintess steet, self-closing, with wood handle & serated jaws	Tuning Fork Set (set of 8 tuning forks)	Tripod	Triangular File, 6* long, with handle	Transformer (Set of Coils)	Ticker Timer Set, 6-12V	Test Tube, Ø16mm x 150mm long	Test Tube Rack	Test Tube Holder	Test Tube Brush	Terrestrial Globe, Ø 12 inches	Telescope, astronomical	198 Syringe, 10 mt. Capacity, glass without needle	197 Syringe, 10 ml. Capacity, glass	196 Switch, knife-type	Sun-Earth-Moon Model	194 Sulfur Powder, 100 grams / bottle	193 Student Optical Bench Set with Meterstick	Name of Tool / Equipment /Learner's Material
														35																		In the space provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not
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226 Zinc Pellets, 100 grams / bottle 225 Zinc Nitrate, 100 grams / bottle SCHOOL: REGION SCHOOL ID:

Name of Tool / Equipment /Learner's Material

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Prepared by:

SIGNATURE OVER PRINTED NAME





MONITORING TOOL - SCIENCE EQUIPMENT (GRADES 11 to 12)

b) Recti	- 55	138	a) Resis	9 Basic E	8 Balance	7 Astrono	6 Archime	5 Ammon	4 Alcohol	3 Alcohol	2 Air Blower	3- wood	2 -copp	1 - stee	1 -spoo	sho	COD	1 -Magi	jaw	2 -U-Ma	6-Mag	2 -8ar N	1 Advanc		
	b) Rectifier Diodes, IN 4002: 4 assemblies	1 assembly 10 kΩ, 2 watts; 1 assembly 100 kΩ 2 watts	a) Resistors:1 assembly 1000 Ω, 2 watts; 1 assembly 2000 Ω, 2 watts;	9 Basic Electronics Kit	8 Balance, Triple-Beam, 2610-gram capacity	Astronomy Multimedia Package	6 Archimedes Principle Set	5 Ammonium Chloride, 100 grams / bottle	4 Alcohol Thermometer, -20°C to 110°C	3 Alcohol Burner, glass, 150 ml, capacity	rer	3- wood blocks 1" X 3" X 4" with pilot holes that run through center of block	2 -copper wire solid, #14, insulated,15 each cm long	1 - steel rod 1/2" dia x 4" long	-spool magnet wire (enamel coated) #20, 100 ft	show magnetic lines	contains iron flings immersed in transformer oil, should clearly	1 - Magnetic field mapper-9 cm X 16 cm clear transparent casing	jaw opening: 50 mm	2 -U-Magnets, Alnico, 6 mm X 16 mm cross section X 100 mm long,	6 -Magnetic compass, 20 mm diameter	2 -Bar Magnets: Alnico type, 150 mm X 12 mm X 8 mm	Advanced Electromagnetism Kit	Name of Tool / Equipment /Learner's Material	
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35 DC String Vibrator with String	34 DC Ammeter	33 Cork Stopper, with 2 holes, for 250 ml Erlenmeyer Flask	32 Cork Stopper, with 1 hote, for 250 ml Erlenmeyer Flask	Cork Stopper for Ø 16mm test tube	30 Cork Borers	29 Copper Sulfate, CuSO ₄ , 100 grams / bottle	28 Condenser, Liebig-type (with accessories)	Coefficient of Linear Expansion	26 Centrifuge	25 Calorimeter	24 Calcium Chloride, 100 grams / bottle	23 Burette, 25 ml. capacity (base)	22 Burette, 25 ml. capacity (acid)	21 Bunsen Burner, gas-type	20 Bromthymol blue, 100 ml / bottle	19 Boric Acid, 100 grams / bottle	18 Beral Pipette Dropper, 1 ml. capacity	17 Benedict's Solution, 100ml/bottle	16 Beaker, 500 ml., plastic	Beaker, 500 ml, borosilicate	14 Beaker, 50 ml, borosilicate	13 Beaker, 250 ml., borosilicate	12 Beaker, 250 ml, borosilicate	11 Beaker, 100 ml, borosilicate	10 Basic Lens Set	f) Variable Resistor, large, rotary, carbon, 5 kΩ, mono-1 assembly	e) Capacitor 1500 μF, 25 V- 1 assembly	d) NPN transistor, 2N3440 or 2N3439 or equivalent - 1 assembly	Name of Tool / Equipment /Learner's Material
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64 Halogen Tube	63 Graduated Pipette, 10ml., with rubber pipettor	2 Graduated Cylinder, 100 ml. capacity	Graduated Cylinder, 10 ml. capacity	60 Glass Tubing, Ø 6mm x Ø 4mm x 1220mm long	59 Glass Sirios, 72's/box	58 Glass Funnel	Glass Cover Slips, 100's/box	Gentian Violet, 100 ml / bottle	Galvanometer	54 Fuse Holder w/ Fuse	Force Table	52 Florence Flask, glass, 250 ml., round bottom	51 Filter Paper, ordinary, 600mm x 600mm sheet	50 Filter Paper, ordinary, 24" x 24" sheet	49]Ferrous Sulfate, 100 grams / bottle		7 Erlenmeyer Flask, 250 ml., borosilicate	46 Engine Model (Internal Combustion)	45 Electrolysis Apparatus, student type	44 Dry Cell, size D, 1.5 volts	43 Dry Cell, 9 volts	2 Dry Cell Holder, size D	41 Distilling Flask, 250ml	40]Dissecting Set	39 Digital Microscope	38 Digital Geiger-Muller Counter with accessories	37 Diffraction slits & Diffraction grating Set	36]DC Voltmeter	Name of Tool / Equipment /Learner's Material
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rator	Peste	èome	90 Model, Human Torso	89 Model, Human Skeleton	88 Model, Animal Mitosis	87 Model, Animal Meiosis		ght Bu	84 Miniature Light Bulb	83 Microscope, Compound	Dioxi	Tree tree	Ribbo	양	<u> </u>	er Stri	er Stri	Laser Pointer, dual-function	74 Laser Light, line laser type	73 Laboratory Hot Plate	72 lodine Solution, 100 ml / bottle)ganic	70 Hydrometer for light liquids	69 Hydrometer for heavy liquids	ic Acid	atlea	66 Hand Lens, 10x magnification	es, aci	z
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Experie	92 Mortar and Pestle, 150 ml. capacity	91 Molecular Geometry (VSEPR) Set						der Ass			grams		ment/	д. сар		77 Litmus Paper Strips, red, 100's/vial	76 Litmus Paper Strips, blue, 100's/vial	§	8		bottle	Mar M	8	spirit	technic	Hand Lens, at least 5x magnification	cation	nt-resi	f Tool
93 Motor-Generator Model Experiment Set	acity	Ş.						85 Miniature Light Bulb Holder Assembly			82 Manganese Dioxide, 50 grams / bottle		이를 (60	acity, v		Via	sivial					71 Inorganic/Organic Molecular Model Set			al grac	Cation		stant, i	/ Equip
E.													to 75	AH ac								eŧ			le, 500			65 Hand Gloves, acid/solvent-resistant, super nitrile	ment /
													80 Magnesium Ribbon, 25 grams/roll (60 to 75 feet long)	79 LPG tank with Gas, 11 kg. capacity, with accessories											Hydrochloric Acid, HCI, technical grade, 500 ml / bottle			E	_earme
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100	99	98								97																96	95	9	
100 Open U-tube Manometer, glass, with accessories	99 Open U-tube Manometer with Water Pressure Apparatus (Nakamura-type)	98 NSTIC Storage Case 002	Universal Clamp Assembly, 2 assy/set	Universal Bosshead Assembly, 2 assy/set	Multidamp Assembly, 1 assy/set	Ø 9.5mm x 500mm long Stand Rod, 1 length/set	Ø 9.5mm x 250mm long Stand Rod, 2 lengths/set	Stand Support, 4 pcs/set	Stand Base, 1 pc/set	NSTIC	String (thin), 1 ball/set	String (thick), 1 ball/set	Plastic Modelling Clay, 1 bar/set	Dry Cell, 1.5 V, size AA, 1 pc/set	Motorized Cart, 1 unit/set	Hase Level, 3-meter, 1 length/set	Plastic Hammer, 1 pc/set	Cylindrical Mass, 50-gram, 5 pcs/set	Driving Mass, 3-gram, 5 pcs/set	Stopper-Fork Assembly, 1 assy/set	Cart-with counterweight, 1 unit/set	Cart-spring loaded, 1 unit/set	Leveling Pad Assembly, 1 assy/set	Rail, 2 lengths/set	Stand Base, 2 pcs/set	NSTIC Cart-Rail System (8 sets)	95 Musical Instrument (Miniature Guifar)	94 Multimeter, digital	Name of Tool / Equipment /Learner's Material
																													In the space provided below, marked with a imes if the equipment and / or learner's material has been received and mark with × if it was not.
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	124					123	122	121	120	119	118	117	116	115	114	113	112	11	110	109	108	107	1 06	į,	104	103	102	<u>1</u>		
One (1) set of Tools is composed of the following:	124 Set of Tools	Blue, 350mm long, with alligator clip & banana plug on ends	White, 350mm long, with alligator clip & banana plug on ends	Red, 350mm long, with alligator clip & banana plug on ends	Black, 350mm long, with alligator clip & banana plug on ends	123 Set of Connectors (# 18 copper, AWG stranded):	122 Set of Coils	Safety Goggles, polycarbonate	120 Rubber Stopper for Ø 16mm test tube	119 Rubber Stopper # 6, with 2 holes, for 250 ml Erlenmeyer Flask	118 Rubber Stopper # 6, with 1 hote, for 250 ml Erlenmeyer Flask	Rubber Stopper # 0 for Ø 16mm test tube	i Rock Samples Box, 24 compartments, with minerals of 3 rock types	115 Ripple Tank Set	114 Ring with stem	113 Resonance Tube, close-ended	112 Resistance Board	111 Reagent Bottle, wide-mouth, transparent glass (250ml. capacity)	110 Reagent Bottle, narrow-mouth, amber glass (250 ml. capacity)	109 Prism	108 Potassium lodide, 100 grams / bottle	107 Potassium Chloride, 100 grams / bottle	106 Plastic Storage Box	105 Phenolphthalein Indicator, 100 grams/bottle	104 pH Meter, range 0 to 14 pH	103 Petri Dish	102 Osmosis Apparatus	101 Optical Bench Set	Name of Too! / Equipment /Learner's Material	
																													provided below, marked with a if the equipment and / or learner's material has been received and mark with × if it was not	In the space
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136	138	137	136	135	<u>1</u>	133				132	<u>ಪ</u>	兹	122	126	127	126	125												
139 Test Tube, Ø 16mm x 150mm long, barosilicate	138 Test Tube Brush	Syringe, plastic, without needle, 20 ml.	i[Switches, Knife-type	Sulfuric Acid, technical grade, 500 ml / bottle	134 Sulfur Powder, 100 grams / bottle	133 Strobe Light	Physics Storage Cabinet	Chemistry Storage Cabinet	Biology Storage Cabinet	2 Storage Cabinets (for non-corrosive materials):	131 Storage Cabinet, stainless steel, for corrosive materials	130 Stirring Rod, Ø 6mm x 250mm long	129 Spatula, porcelain and glazed	128 Sound Signal Generator Kit	127 Sodium Sulfate, 100 grams / bottle	126 Sodium Hydroxide (Lys), 250 grams/bottle	125 Slinky Coil, metal	Soldering Paste, 50 grams/can, 1 can	Soldering Lead, Ø1mm, Grade 60/40, Wt.: 1 lb/spool, 1 spool	Consumables:	Tweezers, stainless steel, with curved tips, 6.5" long, 1 pair	Precision Screwdrivers Set, 6 pos/set, with plastic casing, 1 set	Ball Peen Hammer, length is 11*, 350g approx. weight, 1 pc	Soldering Iron, 60 watts, 1 pc	Mechanical Wire Cutter and Pliers, 6.5°, 1 pair	Long Nose Pilers, 6", 1 pair	Screwdriver, phillips, 6", 1 pc	Screwdriver, flat, 6", 1 pc	Name of Tool / Equipment /Learner's Material
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	_					L							<u>.</u>										_	_					have my lost?
																													Of the total number received, how many are (marked with a in the choices you made. You can have more than one choice) in good working of broken? unservic eable? lost? in the space provided below
																													Do you need training on the use of the equipment / learners' material
																													Source of Funds (ex. DepEd CO, RO, SDO, School MOOE, LGU or Others (please specify))

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Name of Tool / Equipment /Learner's Material	In the space provided below, marked with a ✓ if the equipment and / or learner's material has been received and mark with × if it was not.	<u> </u>	Of the tote in good working condition	tal number ne choices in need of repair?	you made ch broken?	de, how many de. You can choice) unservic eable?	have mu lost?	Of the total number received, how many are (marked with a remarked with a remarked with a choice) In good in need working of broken? unservic eable? lost? in the space provided below	Do you need training on the use of the equipment / learners' material	Source of Funds (ex. DepEd CO, RO, SDO, School MOOE, LGU or Others (please specify))
140 Toploading Electronic Balance		unit								
141 Triangular File, fine, 6" long, with plastic handle		рс								
142 Tripod, Height: 6"		pc								
143 Tuning Fork Set		set								
144 Universal pH Paper, ph 0-14, 100 strips/pack		pack								
145 Vacuum Tube and Manual Vacuum Pump		set								
146 Variable Power Supply, AC-DC		set								
147 Vial, screw-neck, 25 ml. (with screw-type plastic cap)		pc]								
148 Vial, screw-neck, 50 ml. (with screw-type plastic cap)		рс								
149 Volumetric Flask, 250ml.		рс								
150 Wash Bottle, plastic, 250 ml.		pc								
151 Watch Glass, Ø 90mm		pc								
152 Wire Gauze		рc								
153 Yeast, powder, active dry yeast, 100 grams / vacuum pack		pack								
154 Zinc Chloride, 100 grams / bottle		bottle								
155 Zinc metal, pellets/mossy, 100 grams / bottle		bottle	:							
156 Zinc Nitrate, 100 grams / bottle		bottle								

Prepared by:

REGION:
DIVISION:
SCHOOL:
SCHOOL ID:

SIGNATURE OVER PRINTED NAME
Teacher





TVL TOOLS AND EQUIPMENTS MONITORING TOOL - SPECIALIZATION:

i	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2			
							<u> </u>																	Name of Tool / Equipment /Learner's Material	
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2 Of 3																													servicable	Of the total
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3 of 3
TVL inventory Form

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																							use of the equipment / learners' material	Do you need
																							RO, SDO, School MOOE, LGU or Others (please specify))	Source of Funds (ex.

REGION:
DIVISION:
SCHOOL:
SCHOOL ID: Prepared by: SIGNATURE OVER PRINTED NAME
Teacher