Name of l										
ITB No.:	2023c-BLR4(001&005)-BV-CB-022									
	Mass Production, Supply, and Delivery of Scien					ntary Schools	for Grades 1 to 3	and Grades 4 to 6, P	ublic Junior High Sc	hools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades	11 to 12 (Core	& STEM) 20	22 Rebid and	2023					
				Lot no. 1	ABC: Php 246,682	2,476.37				
				_		T _			1	
1	2	3	4	5	6	7	8	9	10	11
		Country of Origin Quanity		Direct Cost		Indirect Costs				Total Price delivered Final
Item No.			Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	1 ICOIS, 5+6+7+5+911	Dastination	
	BLR-DEVELOPED STORAGE CABINETS									
1	BLR-developed Storage Cabinet		10,804							
					·				-	₱0.00

Price Schedule Form

Name and Signature of Authorized Representative

Total Price in

words

Date:

Notes:

Total

Price:

- 1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.
- 2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

^{*}In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Price Schedule Form	
Name of I	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7	' to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023	

	Lot no. 3 ABC: Php 60,014,011.47									
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs	,	_	Total Price delivered Final Destination (Bid Price) (cols. 4*10)
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	
	GLASSWARES AND LAB TOOLS									
1	Beaker, borosilicate, 250 mL		37,270							
	Beaker, borosilicate, 50 mL		19,985							
	Burette, 10 mL capacity (acid)		640							
4	Burette, 10 mL capacity (base)		640							
	Burner, Alcohol, glass, 150 ml. Capacity		37,270							
	Burner, Bunsen		19,985							
	Cork Stopper # 5 (for Ø 16mm test tube)		19,985							
8	Crucible with lid/cover		19,985							
	Dish, Evaporating, 75 mL		37,270							
10	Distillation set-up: Condenser, Liebig-type		256							
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,		256							
	Double burette clamp		640							
13	Electrolysis Apparatus, student-type (Brownlee)		19,985							
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL		74,540							
15	Funnel, borosilicate, fluted		37,270							
16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long		39,970							
17	Manometer, Open U-tube		640							
18	Mortar and Pestle, porcelain, 150 mL.		28,615							
19	Osmosis Apparatus		640							
20	Pipette, Beral, 1 mL		286,150							
	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL		3,875							
00	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL		19,985							
	Rubber Stopper # 0 (for Ø 16mm test tube)		19,985							
	Spoon-spatula, porcelain and glazed		37,270							
	Stirring Rod, Ø 6 mm x 250 mm long		37,270							
	Test tube brush		37,270							
27	Test Tube, borosilicate, Ø 16 mm x 150 mm long		372,700							
28	Tong, Beaker		3,875							
29	Tong, Crucible		19,985							
30	Vial, screw-neck, 25 ml. (with screw-type plastic cap)		186,350							

1 31	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		186,350				
32	Watch Glass, Ø 90 mm		37,270				
						-	₹0.00
Total Price:	₱ -	Total Price in words					

Date:

Notes:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Annya o
	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

				Lot no. 4	ABC: Php 59,887	240.26				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site		delivered Final Destination (Bid Price) (cols. 4*10)
	SCIENCE POWERED DEVICES AND INSTRUMENTS									
1	Balance, Toploading, Electronic		775							
2	Centrifuge		128							
3	Electrical Conductivity (Conductivity of Solutions) Apparatus		16,750							
4	Laboratory Hot Plate with magnetic stirrer		3,350							
5	Microscope, Digital		775							
6	Soil pH, Moisture, Sunlight Meter		3,875							
7	Telescope, Astronomical (Reflecting)		775							
									-	₱0.00
Total Price:	₽ -	Total Price in words								

N	ame and	l Signature	of I	Aut.	horized	. Re	epresentative	
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Date:

Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

		711111C/2 U
	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools	for Grades 7 to

				Lot no. 5	ABC: Php 145,69	7,032.30				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs	-	-	Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site		delivered Final Destination (Bid Price) (cols. 4*10)
	MATHEMATICAL MANIPULATIVES									
1	Algebra Tile Set, plastic		3,222							
2	Base Ten Blocks		17,285							
3	Beads, Ø16mm		1,731							
4	Circle Area Demonstrator		3,457							
5	Compass, Drawing, student type		267,160							
6	Cuisenaire Rods, 250 pcs/set		3,457							
7	Elapsed Time (Clock) Set		1,731							
8	Geoboard, 11 x 11		66,790							
9	Geoboard, 5 x 5		34,570							
10	Geostrips		33,395							
11	Ghost Grid Whiteboard, Mobile Magnetic, 72-inch x 40-inch		22,892							
12	Linking Cubes		17,285							
13	Model, Basic 3D Geometrical Collapsible		8,630							
14	Model, Basic 3D Geometrical Solids		3,457							
15	Pattern Blocks, 250 pcs/set		6,914							
16	Pentominoes		17,285							
17	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set		8,655							
18	Probability Kit		6,679							
19	Tangrams, set of 30		6,679							
									-	₱0.00
Total Price:	P -	Total Price in words								

Name and	Signature	of Authorized	Representative
rianic ana	Digitatate	or riddiorized	representative

Doto	
Date:	

Title:

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

^{*}In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

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	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title	10. and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

Lot no. 6 ABC: Php 284,509,879.30										
1	2	3	4	5	6	7	8	9	10	11
1	4	<u> </u>	Т.	Direct Cost	<u> </u>	1	rect Costs		10	Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	BLR-DEVELOPED BASIC SCIKIT				•					
1	BLR-developed Basic Scikit: Ø 9.5mm x 250mm long Stand Rod		65,240							
2	BLR-developed Basic Scikit: Ø 9.5mm x 500mm long Stand Rod		130,480							
3	BLR-developed Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod		23,795							
4	BLR-developed Basic Scikit: Rail		47,590							
5	BLR-developed Basic Scikit: Ring with stem		32,620							
6	BLR-developed Basic Scikit: Test Tube Rack		32,620							
7	BLR-developed Basic Scikit: Wire Gauze		32,620							
8	BLR-developed SCIKIT BASIC 001: Stand Base		65,240							
9	BLR-developed SCIKIT BASIC 001: Stand Support		130,480							
10	BLR-developed SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)		6,524							
11	BLR-developed SCIKIT BASIC 002: Multiclamp		163,100							
12	BLR-developed SCIKIT BASIC 002: Test Tube Holder		32,620							
13	BLR-developed SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)		6,524							
14	BLR-developed SCIKIT BASIC 003: Universal Clamp		78,288							
15	BLR-developed SCIKIT BASIC 003: Universal Bosshead		65,240							
16	BLR-developed SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing		6,524							
17	BLR-developed Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)		22,855							

18	BLR-developed Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	22,855				
19	BLR-developed Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	22,855				
20	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	45,710				
21	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	45,710				
22	BLR-developed Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	45,710				
23	BLR-developed Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	22,855				
24	BLR-developed Free Fall Apparatus (Mechanics 001): Solenoid Assembly	22,855				
25	BLR-developed Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	22,855				
26	BLR-developed Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	22,855				
27	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded	23,795				
28	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight	23,795				
29	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50-gram	118,975				
30	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3- gram	118,975				
31	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	23,795				
32	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	23,795				
33	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	23,795				
34	BLR-developed Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	23,795				
35	BLR-developed Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	23,795				
36	BLR-developed Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	23,795				

Price:	P -	words						
Total		Total Price in					-	₱0.00
55	(SCIKIT MECHANICS)		6,524	<u> </u>				
54	MECHANICS) BLR-developed: Experiment Module		6,524					
	BASIC) BLR-developed: User's Manual (SCIKIT							
53	(With Cover and Base Sheathing) BLR-developed: User's Manual (SCIKIT		6,524					
52	BLR-developed SCIKIT MECHANICS 003: SCIKIT MECHANICS Storage Case 003		31,680					
51	BLR-developed SCIKIT MECHANICS 003: String (thick), 1 ball/set		110					
50	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm with Axle		22,855					
49	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Worm Gear A		45,710					
48	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear C		22,855					
47	BLR-developed SCIKIT MECHANICS 003: Spare part for Motorized Cart: Spur Gear B		45,710					
46	BLR-developed SCIKIT MECHANICS 003: Single Pulley		63,360					
45	BLR-developed SCIKIT MECHANICS 003: Motorized Cart		22,855					
44	BLR-developed SCIKIT MECHANICS 003: Leveling Hose		22,855					
43	BLR-developed SCIKIT MECHANICS 003: Friction Block and Friction Board		8,935					
42	BLR-developed SCIKIT MECHANICS 003: Dry Cell, AA 1.5V		45,710					
41	BLR-developed SCIKIT MECHANICS 003: Double Pulley		63,360					
40	BLR-developed SCIKIT MECHANICS 003: Axle and Lever Beam		31,680					
39	BLR-developed SCIKIT MECHANICS 003: 500-gram Hooked Mass		31,680					
38	BLR-developed SCIKIT MECHANICS 003: 250-gram Hooked Mass		63,360					
37	BLR-developed SCIKIT MECHANICS 003: 10-Newton Spring Balance		31,680					

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^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades '	7 to
	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023	

				Lot no. 7	ABC: Php 191,27	7,845.93				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)
	BLR-developed SCIENCE AND MATHEMATICS EQUIPMENT (Elem, JHS, & SHS)									
1	BLR-developed Blackboard Compass		7,534							
2	BLR-developed Blackboard Protractor		7,534							
3	BLR-developed Convection Tank (Thermocline Apparatus)		22,745							
4	BLR-developed Fresh Water Aquarium with Stand		1,765							
5	BLR-developed Heat Conductivity Apparatus		31,680							
6	BLR-developed Light Source (Single Slit)		23,795							
7	BLR-developed Set of Coils (Transformer)		22,855							
8	BLR-developed Variable Power Supply with 5 pcs. Terminal Board		22,855							
9	BLR-developed: Fraction Set		14,925							
10	BLR-developed: Linear Pair/Angle Demonstrator		31,570							
11	BLR-developed: Manipulative Electricity Consumption Meter Model, blackboard		1,765							
12	BLR-developed: Manipulative Water Consumption Meter Model, blackboard		1,765							
13	BLR-developed: Models of 7-sided to 12- sided Regular Polygons		17,650							
14	BLR-developed: Number Blocks		6,100							
15	BLR-developed: Place Value Chart with decimal pockets		1,765							
									-	₱0.00
Total Price:	Р -	Total Price in words								

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^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Annea o
	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

	Lot no. 8 ABC: Php 281,159,571.83										
1	2	3	4	5	6	7	8	9	10	11	
				Direct Cost		Indi	rect Costs			Total Price	
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site		delivered Final Destination (Bid Price) (cols. 4*10)	
	BLR-DEVELOPED STORAGE CABINETS										
1	BLR-developed Storage Cabinet		12,314								
									-	₱0.00	
Total Price:	P -	Total Price in words									

Name and	l Signature	of	Authorized	Representative
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Date:

Notes:

- 1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.
- 2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and	or Grades 7 to

	Lot no. 9 ABC: Php 44,984,414.29									
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)
	CHEMICALS									
1	Benedict's Solution, 100 mL/bottle		4,759							
2	Boric Acid, 100 grams/bottle		4,759							
3	Bromothymol Blue		4,549							
4	Calcium Chloride, 100 grams / bottle		4,759							
5	Chemicals Storage Box		4,759							
6	Copper Sulfate, CuSO4, 100 grams/bottle		4,759							
7	Gentian Violet, 100 ml / bottle		4,549							
8	Iodine Solution, 100 ml / bottle		4,571							
9	Magnesium Ribbon, 25 grams, 1 roll		4,759							
10	Manganese Dioxide, 50 grams / bottle		4,759							
11	Microscope's Immersion Oil, 100mL/bot		4,549							
12	Phenolphthalein, 100 grams/bottle		4,571							
13	Potassium Chloride, 100 grams / bottle		4,759							
14	Potassium Iodide, 100 grams / bottle		4,759							
15	Sodium Hydroxide (Lye), 250 grams/bottle		4,759							
16	Yeast, active dry, 100 grams / bottle		4,549							
17	Zinc Chloride, 100 grams / bottle		4,759							
18	Zinc metal, pellets/mossy, 100 grams / bottle		4,759							
									-	₱0.00
Total Price:	P -	Total Price in words								

Name and	Signature	of Authorized	Representative

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Title:

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

^{*}In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Price Schedule Form	•
Name of I	Bidder:	•
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 3 and Grades 2 to 6 to	Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023	

Lot no. 10 ABC: Php 64,297,168.92										
				T -			Ι ο		10	
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price delivered Final
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)
	GLASSWARES AND LAB TOOLS									
1	Beaker, borosilicate, 250 mL		38,721							
2	Beaker, borosilicate, 50 mL		23,795							
3	Burette, 10 mL capacity (acid)		110							
4	Burette, 10 mL capacity (base)		110							
5	Burner, Alcohol, glass, 150 mL Capacity		38,720							
6	Burner, Bunsen		23,795							
7	Cork Stopper # 5 (for Ø 16mm test tube)		23,795							
8	Crucible with lid/cover		23,795							
9	Dish, Evaporating, 75 mL		38,720							
10	Distillation set-up: Condenser, Liebig-type		44							
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,		44							
12	Double burette clamp/holder		110							
13	Electrolysis Apparatus, student-type (Brownlee)		23,795							
14	Flask, Erlenmeyer, borosilicate, narrow- mouth, 250 mL		77,440							
15	Funnel, borosilicate, fluted		38,720							
16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long		47,590							
17	Manometer, Open U-tube		110							
18	Mortar and Pestle, porcelain, 150 mL.		32,620							
19	Osmosis Apparatus		110							
20	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL		1,050							
21	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL		23,795							
22	Rubber Stopper # 0 (for Ø 16mm test tube)		23,795							
23	Spatula, spoon, porcelain and glazed		38,720							
24	Stirring Rod, Ø 6 mm x 250 mm long		38,720							
25	Test tube brush		38,720							
26	Test Tube, borosilicate, Ø 16 mm x 150 mm long		387,200							
27	Tong, Crucible		23,795							
28	Vial, screw-neck, 25 ml. (with screw-type plastic cap)		193,600		_					

29	Vial, screw-neck, 50 mL. (with screw-type plastic cap)		193,600				
30	Watch Glass, Ø 90 mm		38,720				
						-	₱0.00
Total Price:	P .	Total Price in words					

Date:

Notes:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Annex 5	<u>, </u>
	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades	7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023	

				Lot no. 11	ABC: Php 93,723	,640.46				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price delivered Final
Item No.	. Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)
	SCIENCE DEVICES, INSTRUMENTS, AND									
	MEASURING TOOLS - MATTER									
1	Balance, Toploading, Electronic		210							
2	Balance, Triple Beam, with tare, 2610- gram		22,745							
3	Calorimeter		110							
4	Centrifuge		22							
5	Electrical Conductivity (Conductivity of Solutions) Apparatus		22,855							
6	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905		65,240							
7	Gloves, Hand, super nitrile		38,720							
8	Graduated Cylinder, borosilicate, 10 mL		32,620							
9	Graduated Cylinder, borosilicate, 100 mL		32,620							
10	Graduated pipette with rubber pipettor, borosilicate, 10 mL		110							
11	Hydrometer for heavy liquids		110							
12	Hydrometer for light liquids		110							
13	Laboratory Hot Plate with magnetic stirrer		4,571							
14	Safety Goggles, polycarbonate		38,720							
15	Thermometer, Laboratory type, Alcohol, - 20°C to 110°C		38,720							
									-	₱0.00
Total Price:	P -	Total Price in words								

Name and Signature of Authorized Represer	sentative
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Title:

^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

^{*}In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	Innex v
	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

				Lot no. 12	ABC: Php 311,07	2,470.59				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	s incidental	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	SCIENCE DEVICES, INSTRUMENTS, AND MEASURING TOOLS - EARTH & SPACE and LIVING THINGS									
1	Anemometer with Wind Vane, Cup type		5,970							
2	Anemometer, Simple		2,985							
3	Aneroid Barometer Set (Demonstration Type)		37,670							
4	Aneroid Barometer, wall-mount		7,534							
5	Compass, Magnetic		31,570							
6	Dissecting Set with pan		110							
7	First Aid Kit		1,765							
8	Gloves, Surgical		220							
9	Hand Lens, 10x magnification		1,050							
10	Hand Lens, 5x magnification		15,035							
11	Hexagonal Weigh Dishes Set, 50mL, 500 pcs/pack		2,985							
12	Lens Paper, 50's/pack		22,745							
13	Microscope, Compound with 4 Objectives		90,980							
14	Microscope, Digital		210							
15	Pipette, Beral, 1 mL		326,200							
16	Prepared Slide Set, Microscope, 25 pieces		4,759							
17	Prepared Slide Set, Mitosis and Meiosis		4,549							
18	Reaction Plates with 6 Wells		23,795							
19	Sedimentator Tube		1,050							
20	Sling Psychrometer		8,825							
21	Soil pH, Moisture, Sunlight Meter		1,050							
22	Soil/Test Sieve*		1,765							
23	Thermometer, Classroom, wall-mount		1,765		_		_			

Total Price:	₽ -	Total Price in words			<u> </u>		L		10.00
								_	₱0.00
25	Wash Bottle, plastic, 250 mL		38,720	•		•			
24	Tong, Beaker		1,050						

Date:

Notes:

- 1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.
- 2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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		Allilea 0
	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for	r Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023	

	Lot no. 13 ABC: Php 159,919,750.85										
1	2	3	4	5	6	7	8	9	10	11	
				Direct Cost		Indi	rect Costs			Total Price delivered Final	
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)	
	MATHEMATICAL MANIPULATIVES										
1	Algebra Tile Set, plastic		4,549								
2	Base Ten Blocks		14,925								
3	Beads, Ø16mm		1,220								
4	Circle Area Demonstrator		2,985								
5	Compass, Drawing, student type		301,360								
6	Cuisenaire Rods, 250 pcs/set		2,985								
7	Elapsed Time (Clock) Set		1,220								
8	Geoboard, 11 x 11		75,340								
9	Geoboard, 5 x 5		29,850								
10	Geostrips		37,670								
11	Ghost Grid Whiteboard, Mobile Magnetic, 72-inch x 40-inch		26,096								
12	Linking Cubes		14,925								
13	Model, Basic 3D Geometrical Collapsible		8,825								
14	Model, Basic 3D Geometrical Solids		2,985								
15	Pattern Blocks, 250 pcs/set		5,970								
16	Pentominoes		14,925								
17	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set		6,100								
18	Probability Kit		7,534								
19	Tangrams, set of 30		7,534				-				
							-				
									-	₹0.00	
Total	₱ .	Total Price in		•					· -		
Price:	•	words									

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Notes:

Title:

^{1.} Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

^{2.} Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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		Allilex 0
	Price Schedule Form	
Name of	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Sunnly, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6. Public Junior High Schools	for Grades 7 to

	Lot no. 14 ABC: Php 169,016,448.51										
	0	2	4	-		7	0		10		
	2	3	4	5	6	7	8	9	10	11	
				Direct Cost		Indi	rect Costs			Total Price delivered Final	
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)	
	MATHEMATICAL TOOLS & INSTRUMENT										
1	Balance, Double-pan, 500-gram		14,925								
2	Blackboard Triangle, 30° x 60° and 45° x 45°		6,314								
3	Calculator, Graphing, non-projectable		23,795								
4	Calculator, Scientific		260,960								
5	Digital Clock, tabletop		1,220								
6	Measuring Kit (Volume)		1,220								
7	Meterstick, plastic		150,680								
8	Protractor (for student)		301,360								
9	Ruler, Plastic, 12 inches or 30 cm		302,240								
10	Scale, Spring, Hanging type		1,220								
11	Scale, Weighing, analog, 10 kg. capacity		1,220								
12	Scale, Weighing, bathroom-type		1,220								
13	Stopwatch, digital		38,720								
14	Tape Measure, 1.5 meters		150,680								
15	Template, shapes		14,925								
16	Thermometer, Clinical, digital		8,825								
									-	₱0.00	
Total Price:	P -	Total Price in words									

Name and Signature of Authorized Repre	sentative	
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Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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	Price Schedule Form	
Name of	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools	for Grades 7 to

				Lot no. 15	ABC: Php 160,35	7,540.58				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	MODELS: EARTH AND OTHER HEAVENLY BODIES									
1	Globe, Celestial		32,620							
2	Globe, Terrestrial		31,570							
3	Landform Demonstration Kit		23,795							
4	Model, Earth Internal Structure, 1/4 part detachable		4,759							
5	Model, Seismograph		22,745							
6	Model, Solar System		210							
7	Model, Sun Internal Structure, 1/4 part detachable		4,759							
8	Model, Sun-Earth-Moon		32,620							
9	Model, Tectonics Demonstrator		4,759							
10	Model, Volcano, cross section		23,795							
11	Rock Samples, 24 pcs/set, (minerals of 3 rock types)		420							
12	Telescope, Astronomical (Reflecting)		210							
									-	₱0.00
Total Price:	P -	Total Price in words								

Name and Signature	of Authorized	Penresentative	
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Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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		Allilea 0
	Price Schedule Form	
Name of l	Bidder:	
ITB No.:	2023c-BLR4(001&005)-BV-CB-022	
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Junior High Schools for Grades 1 to 6, Public Jun	or Grades 7 to

				Lot no. 16	ABC: Php 89,348	202 55				
				DOC NO. 10	ньс. тпр 69,046	,2,2.00				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	MODELS: THE HUMAN ANATOMY									
1	Model, Human Brain		1,765							
2	Model, Human Circulatory System		6,314							
3	Model, Human Ear		1,220							
4	Model, Human Endocrine System		4,549							
5	Model, Human Eye, 6 parts		1,220							
6	Model, Human Nervous System		6,314							
7	Model, Human Nose (Nasal-Throat Anatomy)		1,220							
8	Model, Human Skeleton		1,765							
9	Model, Human Torso		6,524							
10	Model, Lung Demonstration		1,765							
11	Model, Pumping Heart		1,765							
12	Model, Reproductive System, Female (Pelvic Anatomy)		6,314							
13	Model, Reproductive System, Male		6,314							
14	Model, Skin Block		2,985							
					·					
							<u> </u>		-	₱0.00
Total Price:	P -	Total Price in words								

Name and Signature of Authorized Representative	Date:
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Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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	Annya o							
	Price Schedule Form							
Name of	Name of Bidder:							
ITB No.:	2023c-BLR4(001&005)-BV-CB-022							
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to							
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023							

				Lot no. 17	ABC: Php 64,726	228.19				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site		delivered Final Destination (Bid Price) (cols. 4*10)
	MODELS: OTHER BIOLOGICAL									
	STRUCTURES AND SPECIES									
1	Model, Animal Cell		4,571							
2	Model, Animal Meiosis		4,571							
3	Model, Animal Mitosis		4,571							
4	Model, Chloroplast		4,571							
5	Model, DNA		4,549							
6	Model, Invertebrates		1,765							
7	Model, Mitochondrion		4,571							
8	Model, Plant Cell		4,571							
9	Model, Vertebrates		2,985							
10	Protein Synthesis Demonstration Set		4,549							
									-	₱0.00
Total Price:	P -	Total Price in words						•		

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Date:

Notes:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

				Lot no. 18	ABC: Php 51,006	144.41				
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indi	rect Costs			Total Price
Item No.	Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	delivered Final Destination (Bid Price) (cols. 4*10)
	MODELS: MOLECULAR GEOMETRY									
1	Model, Atomic Orbital, 82-pc		110							
2	Model, Biochemistry Molecular, (262 atom parts)		9,518							
3	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)		9,518							
4	Model, Molecular, Inorganic/Organic (307-pc)		9,518							
5	Model, Sublevel Orbitals of the Atom (Quantum)		23,795							
6	Model, VSEPR, 14 shapes (50-pc)		23,795							
									-	₱0.00
Total Price:	P -	Total Price in words						•		

Name and Signature of Authorized Rep	presentative	Date:

Title:

1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

*In case of discrepancies between or among the Schedule of Requirements of the bidding document and the Price Schedule Form insofar as the lists of items and quantities are concerned, those appearing in the PRICE SCHEDULE FORM SHALL PREVAIL.

	mnea v
	Price Schedule Form
Name of	Bidder:
ITB No.:	2023c-BLR4(001&005)-BV-CB-022
Project	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary Schools for Grades 1 to 3 and Grades 4 to 6, Public Junior High Schools for Grades 7 to
Title:	10, and Public Senior High Schools for Grades 11 to 12 (Core & STEM) 2022 Rebid and 2023

Lot no. 19 ABC: Php 160,205,958.38										
1	2	3	4	5	6	7	8	9	10	11
				Direct Cost		Indirect Costs				Total Price delivered Final
Item No.	. Description	Country of Origin	Quanity	Estimated price per unit	Cost of labor, raw material and component	Sales and other taxes payable	Cost of other incidental Services	Cost of Freight and Transportation up to Delivery Site	Unit price EXW (cols. 5+6+7+8+9)	Destination (Bid Price) (cols. 4*10)
	FORCE, MOTION, AND ENERGY KITS									
1	Advanced Electromagnetism Kit		110							
2	Air Blower		22							
3	Archimedes Principle Set		110							
4	Basic Electronics Kit		110							
5	Basic Lens Set, acrylic		22,855							
6	Coefficient of Linear Expansion		110							
7	Connector, Black (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end		113,340							
8	Connector, Red (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end		113,340							
9	Connector, Yellow (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end		91,420							
10	DC Ammeter		22,855							
	DC String Vibrator, string included		1,050							
12	DC Voltmeter		22,855							
13	Diffraction slits & Diffraction grating Set		22,745							
14	Digital Geiger-Muller Counter with radioisotopes samples		20							
	Dry Cell Holder (size D)		151,120							
16	Dry Cell, 1.5 volts, size D		151,120							
17	Engine Model (Internal Combustion)		110							
	Flask, Florence, glass, 500 mL		110							
	Force Table		110							
20	Fuse Holder w/ Fuse		22,855							
	Galvanometer		22,855							
22	Helical Spring		22,855							
	Iron Core Rod (non-corrugated)		8,825							
24	Laser Light		23,795							
	Long Nose Pliers, 6-inch, 1 pair/set		1,765							
26	Magnet Wire		6,314							
27	Manometer, Open U-tube with Nakamura- type Water Pressure Apparatus		110							
28	Miniature Light Bulb		113,340							
29	Miniature Light Bulb Holder		113,340							
30	Mirror Set, acrylic		22,855							

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						-	₱0.00
48	Vacuum Tube and Manual Vacuum Pump		1,050				
47	Tuning Fork Set		110				
46	Toy Car, non-friction, non-battery		6,100				
45	Ticker Timer Set		22,745				
44	Switch, Knife type, Single Pole Single Throw		37,780				
43	Strobe Light		1,050	_			
42	Sound Resonance Set: Tone Generator		110				
41	Sound Resonance Set: Resonance Tube, close-ended		110				
40	Sound Resonance Set: Loud Speaker		110				
39	Slinky Coil, metal		22,855				
38	Ripple Tank Set		110				
37	Ring and Ball Apparatus		110				
36	Resistance Board		110				
35	Prism Set		23,795				
	Pair of Bar Magnets		15,068				
	Multimeter, digital Optical Bench Set		22,855				
31 32	Motor-Generator Model Experiment Set		22,855 220				

	Name a	and Signati	are of Autho	orized Rep	oresentative
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1. Unit Price per item (col. 10) is computed as Column 5 + Column 6 + Column 7 + Column 8+ Column 9.

2. Total Price delivered to Final Destination (Bid Price) (Col. 11) is computed as Column 4 * Column 10).

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