			P	RICE SCHEDULE	FORM				
Name of Bid	lder:								
ITB No.:		2024-BLR4	4(002)-BVI-CB-0	03					
Project Title	e:	Grades 1 t	o 3 & Grades 4 t		r High Sch	ools for Grad	Equipment Packa es 7 to 10, and Pu		
Lot No.: 1 -	BASIC SCIKIT				ABC: PhP	146,887,225	.77		
1	2	3	4	5	6	7	8	9	10
				Direct Cost		Indirect C	Costs		Total Price
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	delivered Final Destination (Bid Price) (cols. 4*9)
1	Basic Scikit: Rail		22,570	240.96					
2	Basic Scikit: Ring with stem		42,185	43.68					
3	Basic Scikit: Test Tube Rack		42,185	111.87					
4	Basic Scikit: Wire Gauze		42,185	28.67					
5	Basic Scikit: Ø 12.7mm x 1000mm long Stand Rod		11,285	237.86					
6	Basic Scikit: Ø 9.5mm x 250mm long Stand Rod		84,370	39.88					
7	Basic Scikit: Ø 9.5mm x 500mm long Stand Rod		168,740	72.43					
8	Dynamics Carts-Rail System (Mechanics 002): Cart-spring loaded		11,285	395.14					
9	Dynamics Carts-Rail System (Mechanics 002): Cart-with counterweight		11,285	319.95					

10	Dynamics Carts-Rail System (Mechanics 002): Cylindrical Mass, 50- gram	56,425	37.81			
11	Dynamics Carts-Rail System (Mechanics 002): Driving Mass, 3-gram	56,425	9.62			
12	Dynamics Carts-Rail System (Mechanics 002): Leveling Pad Assembly	11,285	80.25			
13	Dynamics Carts-Rail System (Mechanics 002): Modelling Clay, 1 bar/set	11,285	23.13			
14	Dynamics Carts-Rail System (Mechanics 002): Plastic Hammer	11,285	7.93			
15	Dynamics Carts-Rail System (Mechanics 002): SCIKIT MECHANICS Storage Case 002 (With Cover and Base Sheathing)	11,285	388.72			
16	Dynamics Carts-Rail System (Mechanics 002): Stopper-Fork Assembly	11,285	69.12			
17	Dynamics Carts-Rail System (Mechanics 002): String (thin), 1 ball/set	11,285	37.56			
18	Free Fall Apparatus (Mechanics 001): Ball Case (with Cover and foam)	13,630	29.03			
19	Free Fall Apparatus (Mechanics 001): Digital Timer Assembly (Digital Stopwatch)	13,630	140.52			

20	Free Fall Apparatus (Mechanics 001): Metertape with hooks and plastic pointer	13,630	65.90		
21	Free Fall Apparatus (Mechanics 001): Pad Switch Assembly	13,630	249.25		
22	Free Fall Apparatus (Mechanics 001): SCIKIT MECHANICS Storage Case 001 (With Cover and Base Sheathing)	13,630	383.55		
23	Free Fall Apparatus (Mechanics 001): Solenoid Assembly	13,630	317.05		
24	Free Fall Apparatus (Mechanics 001): Synchro Box Assembly	13,630	332.03		
25	Free Fall Apparatus (Mechanics 001): Ø 12.7mm Steel Spherical Ball	27,260	3.08		
26	Free Fall Apparatus (Mechanics 001): Ø 25mm Plastic Spherical Ball with metal screw	27,260	9.62		
27	Free Fall Apparatus (Mechanics 001): Ø 25mm Steel Spherical Ball	27,260	13.54		
28	SCIKIT BASIC 001: SCIKIT BASIC Storage Case 001 (With Cover and Base Sheathing)	8,437	669.36		
29	SCIKIT BASIC 001: Stand Base	84,370	58.66		
30	SCIKIT BASIC 001: Stand Support	168,740	13.70		
31	SCIKIT BASIC 002: Multiclamp	210,925	79.65		
32	SCIKIT BASIC 002: SCIKIT BASIC Storage Case 002 (With Cover and Base Sheathing)	8,437	673.84		

2. Total Price delivered to Final Destination (Bid Price) (Col. 10) is computed as Column 4 * Column 9.									
1. Unit Price p	per item (col. 9) is computed	as Column 5 +	Column 6 + Colu	mn 7 + Column 8.					
Notes:									
	Name and Signature of Authorized Representative			Date:	•				
Total Price:	PhP	Total Price	in words:		Ι	1			T
41	User's Manual (SCIKIT MECHANICS)		8,437	33.95					
40	Experiment Module (SCIKIT MECHANICS)		8,437	52.28					
39	SCIKIT MECHANICS 003: Leveling Hose		13,630	26.80					
38	SCIKIT MECHANICS 003: Friction Block and Friction Board		35,210	249.32					
37	SCIKIT MECHANICS 003: 10-Newton Spring Balance		44,530	129.30					
36	SCIKIT BASIC 003: Universal Clamp		101,244	137.96					
35	SCIKIT BASIC 003: Universal Bosshead		84,370	62.26					
34	SCIKIT BASIC 003: SCIKIT BASIC Storage Case 003 (With Cover and Base Sheathing		8,437	636.98					
33	SCIKIT BASIC 002: Test Tube Holder		42,185	18.98					

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			PF	RICE SCHEDU	LE FORM				
Name of	Bidder:								
ITB No.:		2024-BLR4(0	002)-BVI-CB-00	03					
Project T	`itle:	for Grades 1		4 to 6, Public	Junior Hi	gh Schools fo	r Grades 7 to 10,	Packages to Publi , and Public Senio	
Lot No.:	2 - BLR-developed SCIENCE AND M	MATHEMATICS EQ	UIPMENT (Elem, c	JHS, & SHS)	ABC: PhP	199,415,461.	33		
1	2	3	4	5	6	7	8	9	10
				Direct Cost		Indirect Co	osts		
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)
1	BLR-developed Blackboard Compass		6,180	200.68					
2	BLR-developed Blackboard Protractor		16,545	179.99					
3	BLR-developed Fresh Water Aquarium with Stand		6,180	3,009.17					
4	BLR-developed Heat Conductivity Apparatus		44,530	112.16					
5	BLR-developed Light Source (Single Slit)		11,285	298.48					
6	BLR-developed Set of Coils (Transformer)		13,630	503.38					
7	BLR-developed Variable Power Supply with 5 pcs. Terminal Board		13,630	4,230.26					
8	BLR-developed: Fraction Set		73,405	1,073.10					
9	BLR-developed: Linear Pair/Angle Demonstrator		40,220	356.60					

10	BLR-developed: Number Blocks		42,505	201.17				
11	BLR-developed: Place Value Chart with decimal pockets		6,180	332.40				
Total Price:	PhP	Total Price i	n words:				 	
	Name and Signature of A	Authorized Rep	oresentative		Date:			
							 -	
Notes:								
1. Unit P	rice per item (col. 9) is compute	ed as Column 5	+ Column 6 + (Column 7 + Col	umn 8.			
2. Total I	Price delivered to Final Destino	ıtion (Bid Price)	(Col. 10) is com	puted as Colu	nn 4 * Colu	mn 9.		

*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 SCHE	DULE FORM			
Name of l	Bidder:								
ITB No.:		2024-BLR	4(002)-BVI-C	B-003					
Project T	itle:	Grades 4 t		Junior High So					ary for Grades 1 to 3 & to 12 (CORE & STEM)
Lot No.: 4	- CHEMICALS				ABC: PhP14	,695,348.21			
1	2	3	4	5	6	7	8	9	10
				Direct Cost		Indirect C	osts		
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)
1	Benedict's Solution, 100 mL/bottle		3,050	96.98					
2	Boric Acid, 100 grams/bottle		3,050	74.77					
3	Bromothymol Blue		2,275	247.35					
4	Calcium Chloride, 100 grams / bottle		3,050	118.67					
5	Copper Sulfate, CuSO4, 100 grams/bottle		3,050	164.18					
6	Gentian Violet, 100 ml / bottle		2,275	284.08					
7	Iodine Solution, 100 ml / bottle		2,341	208.93					
8	Magnesium Ribbon, 25 grams, 1 roll		3,050	355.19					
9	Manganese Dioxide, 50 grams / bottle		3,050	222.30					
10	Microscope's Immersion Oil, 100mL/bot		2,275	1,852.91					

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11	Phenolphthalein, 100 grams/bottle		3,050	462.52			
12	Potassium Chloride, 100 grams / bottle		3,050	154.95			
13	Potassium Iodide, 100 grams / bottle		3,050	656.59			
14	Sodium Hydroxide (Lye), 250 grams/bottle		3,050	161.96			
15	Zinc Chloride, 100 grams / bottle		3,050	152.02			
16	Zinc metal, pellets/mossy, 100 grams / bottle		3,050	259.18			
/D-4-1	1	<u>-</u>					

Price:	PhP	Total Price in words:			
	Name and Signa	ture of Authorized			
	Repres	sentative	Date:		

Notes:

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

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			P	RICE SCHEDU	JLE FORM				
Name of B	idder:								
ITB No.:		2024-BLR4	1(002)-BVI-CB-00	3					
Project Tit	tle:	Elementar	uction, Supply, as y for Grades 1 to h Schools for Gra	3 & Grades 4	to 6, Public	Junior High	Schools for Grad	des 7 to 10, and	
Lot No.: 5	- GLASSWARES AND	LAB TOOLS			ABC: PhP8	7,632,867.1	6		
1	2	3	4	5	6	7	8	9	10
			'	Direct Cost	0	Indirect Co	Ū		10
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)
1	Beaker, borosilicate, 250 mL		178,000	21.27					
2	Beaker, borosilicate, 50 mL		89,000	13.13					
3	Burette, 10 mL capacity (acid)		13,630	264.93					
4	Burette, 10 mL capacity (base)		13,630	295.30					
5	Burner, Alcohol, glass, 150 mL Capacity		89,000	69.95					
6	Burner, Bunsen		15,595	230.29					
7	Cork Stopper # 5 (for Ø 16mm test tube)		15,595	2.46					
8	Crucible with lid/cover		15,595	21.89					
9	Dish, Evaporating, 75 mL		46,495	19.79					

					Allile
10	Distillation set-up: Condenser, Liebig- type	4,310	409.73		
11	Distillation set-up: Distilling Flask, borosilicate, 250ml,	4,310	275.51		
12	Double burette clamp/holder	4,310	191.93		
13	Electrolysis Apparatus, student-type (Brownlee)	15,595	1,120.77		
14	Flask, Erlenmeyer, borosilicate, narrow-mouth, 250 mL	173,690	48.55		
15	Funnel, borosilicate, fluted	89,000	85.61		
16	Glass Tubing, Ø 6 mm x Ø 4 mm x 1500 mm long	15,595	12.01		
17	Manometer, Open U-tube	4,310	689.94		
18	Mortar and Pestle, porcelain, 150 mL.	46,495	98.86		
19	Osmosis Apparatus	4,310	254.32		
20	Reagent Bottle, narrow-mouth, amber, borosilicate, 250 mL	15,595	47.32		
21	Reagent Bottle, wide-mouth, transparent, borosilicate, 250 mL	15,595	47.32		
22	Rubber Stopper # 0 (for Ø 16mm test tube)	15,595	2.12		
23	Spatula, spoon, porcelain and glazed	89,000	51.57		
24	Stirring Rod, Ø 6 mm x 250 mm long	89,000	2.68		

Notes:						
	Name and Signature	of Authorized Representative		Date:		
Total Price:	PhP	Total Price in words:				
30	Watch Glass, Ø 90 mm	89,000	13.76			
29	Vial, screw-neck, 50 mL. (with screw- type plastic cap)	359,990	9.51			
28	Vial, screw-neck, 25 ml. (with screw- type plastic cap)	359,990	10.97			
27	Tong, Crucible	15,595	70.65			
26	Test tube brush	89,000	5.29			
25	Test Tube, borosilicate, Ø 16 mm x 150 mm long	399,175	3.14			

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			PR	RICE SCHEDU	LE FORM					
Name of B	Bidder:									
ITB No.:		2024-BLR4	(002)-BVI-CB	-003						
Project Ti	tle:	Elementary	y for Grades 1	to 3 & Grade	s 4 to 6, P	ublic Junio	ematics Equipme High Schools fo arly Procurement	r Grades 7 to 10		
Lot No.: 6 MATTER	- SCIENCE DEVICES, INSTR	RUMENTS, AN	D MEASURING	TOOLS -	ABC: PhP237,719,335.42					
1	2	3	4	5	6	7	8	9	10	
				Direct Cost		Indirect (Costs		/D + 1 D :	
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)	
1	Balance, Toploading, Electronic		15,595	2,830.28						
2	Balance, Triple Beam, with tare, 2610-gram		15,595	1,090.93						
3	Calorimeter		4,310	399.09						
4	Centrifuge		2,586	13,205.96						
5	Electrical Conductivity (Conductivity of Solutions) Apparatus		13,630	939.10						
6	Filter Paper, crepe, 580mm x 580 mm sheet, Grade 0905		46,495	10.27						
7	Gloves, Hand, super nitrile		89,000	106.11						
8	Graduated Cylinder, borosilicate, 10 mL		46,495	43.11						
9	Graduated Cylinder, borosilicate, 100 mL		46,495	63.98						

		•	•	•	•	•	•	
	Name and Signature of A	Authorized Re	epresentative		Date:			
Total Price:	PhP	Total Price	in words:					
15	Thermometer, Laboratory type, Alcohol, -20°C to 110°C		89,000	24.79				
14	Safety Goggles, polycarbonate		89,000	123.25				
13	Laboratory Hot Plate with magnetic stirrer		15,595	6,013.50				
12	Hydrometer for light liquids		15,595	146.73				
11	Hydrometer for heavy liquids		15,595	146.73				
10	Graduated pipette with rubber pipettor, borosilicate, 10 mL		15,595	93.90				

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				PRICE SCHEI	DULE FORM	ſI.			
Name of B	idder:								
ITB No.:		2024-BLR	4(002)-BVI-CB-	003					
Project Tit	ile:	for Grades		es 4 to 6, Pub	lic Junior l	High Schools	natics Equipment I for Grades 7 to 10 nt Activity)		
	SCIENCE DEVICES, INSTRU d LIVING THINGS	JMENTS, ANI	D MEASURING TO	OOLS - EARTH	ABC: PhP	250,108,848.	79		
1	2	3	4	5	6	7	8	9	10
				Direct Cost		Indirect C	osts		
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)
1	Anemometer with Wind Vane, Cup type		29,362	928.23					
2	Anemometer, Simple		14,681	118.98					
3	Aneroid Barometer Set (Demonstration Type)		82,725	765.65					
4	Aneroid Barometer, wall-mount		16,545	367.70					
5	Compass, Magnetic		40,220	37.20					
6	Dissecting Set with pan		4,310	467.52					
7	Gloves, Surgical		8,620	151.87					
8	Hand Lens, 10x magnification		1,965	117.96					
9	Hand Lens, 5x magnification		77,715	38.17					
10	Lens Paper, 50's/pack		9,320	8.74					

	_						_	
11	Microscope, Compound with 4 Objectives		37,280	2,502.38				
12	Microscope, Digital		862	14,274.81				
13	Pipette, Beral, 1 mL		136,300	0.88				
14	Prepared Slide Set, Microscope, 25 pieces		1,864	358.54				
15	Prepared Slide Set, Mitosis and Meiosis		1,864	146.63				
16	Reaction Plates with 6 Wells		11,285	22.99				
17	Sedimentator Tube		1,965	213.18				
18	Sling Psychrometer		30,900	899.96				
19	Soil pH, Moisture, Sunlight Meter		1,965	132.93				
20	Soil/Test Sieve*		6,180	895.18				
21	Thermometer, Classroom, wall-mount		6,180	343.08				
22	Tong, Beaker		4,310	75.57				
23	Wash Bottle, plastic, 250 mL		13,630	15.02				
Total Price:	PhP	Total Price in w	vords:					
	Name and Signature of A	Authorized Repres	entative		Date:			
Notes:								
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	ce per item (col. 9) is comput					1 0		
2. Total Pr	rice delivered to Final Destin	ation (Bid Price) (C	Col. 10) is c	computed as C	olumn 4 * Co	olumn 9.		

*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 SCHE	DULE FORM							
Name of Bi	dder:											
ITB No.:		2024-BLR	4(002)-BVI-CB	-003								
Project Tit	le:	for Grades		les 4 to 6, Pul	blic Junior H	igh Schools	for Grades 7 to 1	Packages to Pub O, and Public Ser				
Lot No.: 8 -	MATHEMATICAL MANI	PULATIVES	3		ABC: PhP282,167,773.45							
1	2	3	4	5	6	7	8	9	10			
				Direct Cost		Indirect Co	sts					
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)			
1	Algebra Tile Set, plastic		1,864	1,294.73								
2	Base Ten Blocks		73,405	139.73								
3	Beads, Ø16mm		8,501	442.23								
4	Circle Area Demonstrator		6,180	158.95								
5	Compass, Drawing, student type		247,200	74.35								
6	Cuisenaire Rods, 250 pcs/set		8,501	324.08								
7	Elapsed Time (Clock) Set		8,501	489.97								
8	Geoboard, 11 x 11		80,440	166.30								
9	Geoboard, 5 x 5		85,010	82.65								
10	Geostrips		73,405	253.93								
11	Ghost Grid Whiteboard, Mobile		16,938	4,419.75								

	Magnetic, 72-inch x 40-inch						
12	Linking Cubes	73,405	671.16				
13	Model, Basic 3D Geometrical Collapsible	30,900	803.00				
14	Model, Basic 3D Geometrical Solids	8,044	924.48				
15	Pattern Blocks, 250 pcs/set	29,362	275.10				
16	Pentominoes	73,405	192.82				
17	Plastic Two-colored Counters, 1-inch diameter, 200 pcs/set	51,825	197.69				
18	Probability Kit	10,365	750.52				
19	Tangrams, set of 30	6,180	611.51				
Total Price:	PhP	Total Price in words:					
	Name and Signature of Representative	of Authorized		Date:			
Notes:							
1. Unit Pric	e per item (col. 9) is comp	uted as Column 5 + Column 6	5 + Column 7 +	Column 8.	•	1	
2. Total Pri	ce delivered to Final Dest	ination (Bid Price) (Col. 10) is	computed as (Column 4 * Colun	nn 9.		

^{*}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**.

			PF	RICE SCHEDU	LE FORM									
Name of B	idder:													
ITB No.:		2024-BLR4(002)-BVI-CB-0	03										
Project Tit	ile:	Elementary	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary for Grades 1 to 3 & 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) (Early Procurement Activity)											
Lot No.: 9	- MATHEMATICAL TOOL	s & instrum	IENT		ABC: PhP185,034,568.90									
1	2	3	4	5	6	7	8	9	10					
				Direct Cost		Indirect Co	osts							
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)					
1	Balance, Double-pan, 500-gram		42,505	2,042.00										
2	Blackboard Triangle, 30° x 60° and 45° x 45°		1,864	237.66										
3	Calculator, Graphing, non-projectable		11,285	2,699.17										
4	Calculator, Scientific		90,280	122.19										
5	Digital Clock, tabletop		6,180	393.07										
6	Measuring Kit (Volume)		8,501	1,203.94										
7	Meterstick, plastic		330,900	59.90										
8	Protractor (for student)		661,800	7.96										
9	Ruler, Plastic, 12 inches or 30 cm		661,800	4.94										
10	Scale, Spring, Hanging type		8,501	424.61										
11	Scale, Weighing, analog, 10 kg. capacity		8,501	656.81										

12	Scale, Weighing, bathroom-type		8,501	241.57							
13	Tape Measure, 1.5 meters		330,900	8.67							
14	Template, shapes		42,505	27.47							
Total Price:	PhP	Total Price	in words:								
	Name and Signature of	f Authorized Re	epresentative		Date:		•				
Notes:	Notes:										
1. Unit Pri	1. Unit Price per item (col. 9) is computed as Column 5 + Column 6 + Column 7 + Column 8.										
2. Total Pr	ice delivered to Final Destir	nation (Bid Price	e) (Col. 10) is co	mputed as Coli	ımn 4 * Colui	mn 9.					

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				PRICE SCHEDUL	E FORM									
Name of Bid	der:													
ITB No.:		2024-BLR4	(002)-BVI-CB-003	3										
Project Title):	Grades 1 to	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary for Grades 1 to 3 & 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) (Early Procurement Activity)											
Lot No.: 10	- MODELS: EARTH AND	OTHER HEAV	VENLY BODIES		ABC: PhP	133,430,560.	95							
1	2	3	4	5	6	7	8	9	10					
	_		·	Direct Cost		Indirect C			_					
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	Total Price delivered Final Destination (Bid Price) (cols. 4*9)					
1	Globe, Celestial		42,185	955.54										
2	Globe, Terrestrial		40,220	959.60										
3	Landform Demonstration Kit		11,285	686.76										
4	Model, Earth Internal Structure, 1/4 part detachable		2,257	1,170.34										
5	Model, Seismograph		9,320	537.68										
6	Model, Solar System		393	1,026.14										
7	Model, Sun-Earth- Moon		42,185	601.61										
8	Model, Tectonics Demonstrator		2,257	774.04										
9	Model, Volcano, cross section		11,285	754.22										
10	Rock Samples, 24 pcs/set, (minerals of 3 rock types)		786	501.99										
11	Telescope, Astronomical (Reflecting)		393	6,840.17										

Total Price:	PhP	Total Price	in words:														
	Name and Signature of Authorized Representative Date:																
Notes:																	
1. Unit Price p	. Unit Price per item (col. 9) is computed as Column 5 + Column 6 + Column 7 + Column 8.																
2. Total Price	delivered to Final Destina	tion (Bid Price	e) (Col. 10) is comp	outed as Column 4	* Column 9.		2. Total Price delivered to Final Destination (Bid Price) (Col. 10) is computed as Column 4 * Column 9.										

^{*}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**.

			Pi	RICE SCHEDULE	FORM									
Name of Bi	dder:													
ITB No.:		2024-BLR4(002)-BVI-CB-003											
Project Tit	le:	Grades 1 to	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary for Grades 1 to 3 & 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) (Early Procurement Activity)											
Lot No.: 11	- MODELS: THE HUMAN	ANATOMY			ABC: PhP108,367,272.90									
1	2	3	4	5	6	7	8	9	10					
				Direct Cost		Indirect C	Costs		Total Price					
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	delivered Final Destination (Bid Price) (cols. 4*9)					
1	Model, Human Circulatory System		6,180	1,317.90										
2	Model, Human Endocrine System		1,864	791.40										
3	Model, Human Nervous System		1,864	1,317.90										
4	Model, Human Nose (Nasal-Throat Anatomy)		8,501	694.73										
5	Model, Human Skeleton		6,180	5,182.30										
6	Model, Human Torso		6,573	5,351.45										
7	Model, Lung Demonstration		6,180	706.69										
8	Model, Pumping Heart		6,180	1,558.90										
9	Model, Reproductive System, Female (Pelvic Anatomy)		6,180	734.06										
10	Model, Reproductive System, Male		6,180	751.69										

Total	PhP	Total Price in words:	
Price:	FIIF	Total File III words.	
I			
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I	Name and Sig	gnature of Authorized Representative	Date:
Notes:			
1. Unit Pric	ce per item (col. 9)) is computed as Column 5 + Column 6 + Column 7	+ Column 8.
2. Total Pr	ice delivered to Fi	inal Destination (Bid Price) (Col. 10) is computed as	Column 4 * Column 9.

*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 SCHED	OULE FORM	I					
Name of B	idder:										
ITB No.: Project Title:		2024-BLR4(002)-BVI-CB-003									
		Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementar for Grades 1 to 3 & 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) (Early Procurement Activity)									
Lot No.: 12	2 - MODELS: OTHER BI	OLOGICAL S	STRUCTURES A	ND SPECIES	ABC: PhP	32,467,754.7	6				
1	2	3	4	5	6	7	8	9	10		
				Direct Cost		Indirect C	osts		Total Price		
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	delivered Final Destination (Bid Price) (cols. 4*9)		
1	Model, Animal Cell		2,726	1,241.06							
2	Model, Animal Meiosis		2,726	2,656.38							
3	Model, Animal Mitosis		2,726	2,637.37							
4	Model, Chloroplast		2,726	1,167.25							
5	Model, DNA		1,864	940.60							
6	Model, Invertebrates		6,180	210.06							
7	Model, Mitochondrion		2,726	651.12							
8	Model, Plant Cell		2,726	1,981.13							
9	Model, Vertebrates		6,180	201.46							
Total Price:	PhP	Total Price in words:									

Notes:

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

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			PRIC	CE SCHEDULE	FORM				
Name of B	idder:								
ITB No.: Project Title:		2024-BLR	4(002)-BVI-CB-	003					
		Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary for Grades 1 to 3 & 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) (Early Procurement Activity)							
Lot No.: 13	3 - MODELS: MOLECULAR G	EOMETRY			ABC: Ph	P62,985,467	7.16		
1	2	3	4	5	6	7	8	9	10
				Direct Cost		Indirect (Costs		Total Price
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	delivered Final Destination (Bid Price) (cols. 4*9)
1	Model, Atomic Orbital, 82-pc		15,595	572.80					
2	Model, Biochemistry Molecular, (262 atom parts)		15,595	964.77					
3	Model, Crystal Structures Set (Graphite, diamond, sodium chloride, carbon dioxide)		15,595	895.75					
4	Model, Molecular, Inorganic/Organic (307- pc)		15,595	606.43					
5	Model, Sublevel Orbitals of the Atom (Quantum)		15,595	654.52					
6	Model, VSEPR, 14 shapes (50-pc)		15,595	344.55					
Total Price:	PhP	Total Price in words:							

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	Name and Signature of Authorized Representative		Date:					
Notes:								
1. Unit Price	1. Unit Price per item (col. 9) is computed as Column 5 + Column 6 + Column 7 + Column 8.							
2. Total Pric	2. Total Price delivered to Final Destination (Bid Price) (Col. 10) is computed as Column 4 * Column 9.							

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			PR	ICE SCHEDULE	FORM							
Name of B	idder:											
ITB No.: Project Title:		2024-BLR4(002)-BVI-CB-003										
		Elementa	Mass Production, Supply, and Delivery of Science and Mathematics Equipment Packages to Public Elementary for Grades 1 to 3 & Grades 4 to 6, Public Junior High Schools for Grades 7 to 10, and Publi Senior High Schools for Grades 11 to 12 (CORE & STEM) (Early Procurement Activity)									
Lot No.: 14	4 - FORCE, MOTION, AND E	NERGY KIT	s		ABC: Ph	P167,988,55	59.49					
1	2	3	4	5	6	7	8	9	10			
				Direct Cost		Indirect C	Costs		Total Price			
Item No.	Description	Country of Origin	Quantity / Total Package	Estimated price per unit	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)	delivered Final Destination (Bid Price) (cols. 4*9)			
1	Advanced Electromagnetism Kit		330	1,965.26								
2	Air Blower		66	511.90								
3	Archimedes Principle Set		330	455.29								
4	Basic Electronics Kit		330	2,253.23								
5	Basic Lens Set, acrylic		13,630	292.47								
6	Coefficient of Linear Expansion		4,310	3,687.42								
7	Connector, Black (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end		98,505	15.94								
8	Connector, Red (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end		98,505	15.94								

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9	Connector, Yellow (# 18 copper, AWG stranded) with alligator clip on one end and banana plug on the other end	42,270	15.94	
10	DC Ammeter	11,705	148.91	
11	DC String Vibrator, string included	3,545	547.36	
12	DC Voltmeter	11,705	148.91	
13	Diffraction slits & Diffraction grating Set	9,320	378.79	
14	Digital Geiger-Muller Counter with radioisotopes samples	66	65,430.00	
15	Dry Cell Holder (size D)	121,800	16.85	
16	Dry Cell, 1.5 volts, size D	121,800	15.12	
17	Engine Model (Internal Combustion)	4,310	3,502.59	
18	Flask, Florence, glass, 500 mL	4,310	82.04	
19	Force Table	4,310	4,275.14	
20	Fuse Holder w/ Fuse	11,705	239.05	
21	Galvanometer	11,705	156.66	
22	Helical Spring	13,630	393.09	
23	Iron Core Rod (non- corrugated)	9,415	34.27	
24	Laser Light	11,285	113.25	
25	Long Nose Pliers, 6-inch, 1 pair/set	12,360	114.84	
26	Magnet Wire	8,316	164.03	
27	Manometer, Open U-tube with Nakamura-type Water Pressure Apparatus	4,310	370.66	
28	Miniature Light Bulb	91,350	7.71	
29	Miniature Light Bulb Holder	91,350	52.80	

	Name and Signature of Au	thorized Repr	resentative		Date:		
Total Price:	PhP	Total Price	in words:			1	1
48	Vacuum Tube and Manual Vacuum Pump		1,965	2,127.31			
47	Tuning Fork Set		330	1,344.29			
46	Toy Car, non-friction, non-battery		42,505	297.67			
45	Ticker Timer Set		9,320	479.66			
44	Switch, Knife type, Single Pole Single Throw		30,450	64.29			
43	Strobe Light		1,965	3,787.57			
42	Sound Resonance Set: Tone Generator		330	6,324.80			
41	Sound Resonance Set: Resonance Tube, close- ended		330	960.05			
40	Sound Resonance Set: Loud Speaker		330	286.39			
39	Slinky Coil, metal		13,630	233.68			
38	Ripple Tank Set		330	12,866.25			
37	Ring and Ball Apparatus		330	510.74			
36	Resistance Board		4,310	481.59			
35	Prism Set		11,285	221.13			
34	Pair of Bar Magnets		15,797	214.73			
33	Optical Bench Set		13,630	530.70			
32	Multimeter, digital		660	2,477.01			
31	Motor-Generator Model Experiment Set		11,705	978.92			
30	Mirror Set, acrylic		13,630	47.04			

Notes:

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