

Republic of the Philippines QUEZON CITY GOVERNMENT

BAC – Goods and Services 2nd floor, Procurement Department, Finance Building, Quezon City Hall Compound



REQUEST FOR QUOTATION NEGOTIATED 53.9 SMALL VALUE PROCUREMENT

| | | DATE : | MAY 28, 2024 ~ |
|-----------------------------------|--------------------------------|------------------|---------------------------------------|
| | | Project No. : | QCU-24-LSE-0773B |
| Name of Company | : | | |
| | | | |
| Address | : | | · · · · · · · · · · · · · · · · · · · |
| Contact No. | ÷ | | 1 |
| Project Title | : PROCUREMENT OF VARIOUS LABOR | RATORY SUPPLIES | |
| Approved Budget of the Contract | : P 443,644.00 | | |
| End-User / Implementing Office | : QUEZON CITY UNIVERSITY | | |

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided. Submit your quotation duly signed by you or your duly authorized representative not later than **MAY 31, 2024, 10:00 A.M.** Philippine Standard Time, together with the following documents of your company:

- 1 PhilGEPS certificate (not expired on the time of opening of quotations);
- 2 Business Registration (DTI/SEC)
- 3 Mayor's/Business Permit (2024),
- 4 Tax Clearance; and
- 5 Omnibus Sworn Statement prescribed by the **QC BAC- Goods and Services**
- 6 Income/Business Tax Return (for FY 2023) (For ABCs above P500,000.00)
- If applicable, the JVA in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

in a SEALED LONG BROWN ENVELOPE issued by QC BAC- Goods and Services.

NOTE: Submission of a Document Request List (DRL) is required prior to the issuance of the Long Brown Envelope.

ATTY. DOMINIC B. GARCIA Officer-In-Charge Head, BAC Secretariat -

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QCG.PD.TSD.F.07

TERMS AND, CONDITIONS

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 3. Price quotation/s, to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable.
- 4. Quotation exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods) or the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 6. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 7. The City General Services Department (CGSD) shall have the right to inspect the goods.
- 8. Non-submission of eligibility documents shall mean disqualification of Quotation.
- 9. Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CGSD shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 10. Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s as follows:

| ITEM NO. | ITEM & DESCRIPTION | UNIT OF ISSUE | QTY. | UNIT PRICE | ITEM TOTAL |
|-------------|---|------------------|------|---------------------------------------|------------|
| | ACADEMIC PROGRAM | | | | |
| | LAB 5 SUPPLIES | | | | |
| 1 | Ammonium Hydroxide *liquid *for laboratory experiments, 2.5 liters/bottle | bottle | 1 | | |
| 2 | Potassium Chloride *powder, technical grade *for laboratory experiments | kilo | 5 | · · · · · · · · · · · · · · · · · · · | |
| 3 | Borax Powder *powder *for laboratory experiments | kilo | 5 | | |
| 4 | Iron Fillings *powder *for laboratory experiments, 500g/bottle | bottle | 1 | | |
| 5 | Magnesium Ribbon *ordinary | roll | 5 | | |
| 6 | Sodium Hydroxide *flakes * for laboratory experiments, TG | kilo | 5 | | |
| 7 | Phenolphthalein Indicator *solution *for laboratory experiments, 500ml/bottle | bottle | 1 | | |
| 8 | Barium Chioride *powder *for laboratory experiments, 500g/bottle | bottle | 1 | | |
| 9 | Litmus Paper *red *for laboratory experiments | pack | 10 | | |
| 10 | Litmus Paper *blue *for laboratory experiments | pack | 10 | | |
| 11 | Methyl Orange *powder *for laboratory experiments, 25g/bottle | bottle | Ţ | | |
| 12 | Bromothymol Blue *powder *for laboratory experiments, 5g/bottle | bottle | 2 | | |
| 13 | Ammonia *liquid *for laboratory experiments, 30%, 2.5 liters/bottle | bottle | 1 | | |
| 14 | Copper Sulfate *powder, technical grade *for laboratory experiments | kilo | 2 | | |

P4 1 2

| √15 | Methyl Blue | bottle | • 1 | | |
|-----|--|--------|-----|----------|----------|
| | *liquid . | | | | |
| | *for laboratory experiments, 500ml/bottle | | | | |
| 7.7 | \ , \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | bottle | 2 | | |
| 16 | Acetic Acid | bonne | | | |
| | *liquid | | 1 | | |
| | *for laboratory experiments, 2.5 liters/bottle | | | | |
| | LAB 6 SUPPLIES | | | | |
| 1.7 | | bottle | 4 | | |
| 17 | Acetic Acid (Glacial) | Done | 4 | | |
| | *liquid | | | | |
| | *for laboratory experiments, 2.5 liters/bottle | | | | |
| 18 | Ethyl Alcohol | liter | 4 | | |
| | *liquid, technical grade | } | | | |
| | *for laboratory experiments, 95% | | | | |
| | | liter | 4 | | <u> </u> |
| 19 | Methyl Alcohol | #1101 | 4 | | |
| | *liquid | | | | |
| | *for laboratory experiments, TG | | | | |
| 20 | Denatured Alcohol | gallon | 3 | | |
| | *liquid | | | | |
| | *for laboratory experiments | | | | |
| 07 | | liter | 4 | <u> </u> | |
| 21 | Hydrogen Peroxide | littei | 4 | | |
| | *liquid | | | | |
| | *for laboratory experiments, 3% | | | | |
| 22 | Iodine Crystal | bottle | 1 | | |
| _ | *powder | | | | |
| | *for laboratory experiments, 500g | | 1 | | |
| | | ninna | 2 | | |
| 23 | Medical-Kit | piece | 2 | - | |
| L | Emergency MedKit Box, First Aid Kit | | | | |
| 24 | Hot/Cold Water Dispenser | piece | 1 | | |
| 1 | With Hot and Cold Function | | | | Į. |
| | LAB 1 SUPPLIES | | | | |
| | | | | | |
| 25 | Alcohol Lamp | piece | 3 | | |
| | *glass | | | | |
| | *for gently heating small to medium amounts of | | 1 | | |
| | materials | | | | |
| | | | | | |
| | *designed for normal laboratory use | | | | |
| | *includes stopper, wick (127mm) and cap | 1 | | | |
| | *capacity: 2oz. (60ml) | | | | |
| 26 | Beaker | piece | 3 | | |
| | *50ml capacity | | | | |
| | *includes spout and white standard graduation on the | | | | |
| | back | | | | |
| 07 | | | + _ | | |
| 27 | Beaker | piece | 3 | | |
| | *100ml capacity | | | | |
| | *includes spout and white standard graduation at the | | | | |
| | back | | | | |
| 28 | Beaker | piece | 3 | | |
| | _ · · | Picce | 1 | | |
| | *250ml capacity | | | | |
| | *includes spout and white standard graduation at the | | 1 | | |
| | back | | | | |
| 29 | Beaker | piece | 3 | | |
| | *500ml capacity | 1 | | | |
| | *includes spout and white standard graduation at the | | 1 | | |
| | , | | | | |
| | back | _ | | | |
| 30 | Beaker | piece | 3 | | |
| | *1,000ml capacity | | | | |
| | *includes spout and white standard graduation at the | | | | |
| | back | | | | |
| 31 | Burrete Acid | piece | 2 | | |
| ادا | | hiece | | | |
| | *glass | | | | |
| | *25ml capacity | | | | |
| | *with rubber tubing connection | | | | |
| | *glass bead and glass tip | | | | |
| 32 | Burrete Base | piece | 2 | | |
| JZ. | I | | | | |
| | *glass | | | | |
| | *25ml capacity | | | | |
| | *with rubber tubing connection | | 1 | | |
| | *glass bead and glass tip | | 1 | | 1 |
| | | | 1 | | |
| | Stone bodd at to Stone the | | | | |

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| Petr Disk Petr Disk Petr Disk Poper Plask Poper | |
|--|---|
| **Tread from barosilicato glass ** **Inmade from barosilicato glass ** **Inmade from barosilicate glass with bright and clean surface ** **Condistant wall thickness and low coefficient of expansion ** **Beglacement Belt ** **Replacement belt for the High Voltage Van de Graaff Genorator ** **Meetr Stick ** **Beglacement belt for the High Voltage Van de Graaff Genorator ** **Mooden measuring stick (1 meter) ** **LAB 3 SUPPLES ** **Bellacement belt for the High Voltage Van de Graaff Genorator ** **Wooden measuring stick (1 meter) ** **LAB 3 SUPPLES ** **Bellacement plass ** **Bellacement | |
| Crucible Tong Piece 3 Piece Piece 3 Piece 3 Piece 3 Piece 3 Piece 5 Piece 7 Piec | |
| **Chrome ploted | |
| Ellenmeyer Flask Piece 3 | |
| **Somi capacity **made from borositicate glass with bright and clean surface **consistent wall thickness and low coefficient of expansion LAB 2 SUPPLIES 36 Replacement Bett Replacement bett for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter) LAB 3 SUPPLIES 18 Etlenmeyer Risk **125mi capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 39 Eflenmeyer Risk **250mi capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 40 Eflenmeyer Risk **500ml capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 41 Petr Dish **glass **round **100mm x 5mm 42 Evaporafling Dish **75mm **made of parcelain **Tomm **made of parcelain **Domm **made of parcelain **Domm **made of glass **with side arm **250ml capacity **made stages **with side arm **250ml capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **250ml capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stappoock 46 Separatory Funnel place 2 **Somi capacity **with glass stapper **glass stapper | |
| *made from borosilicate glass with bright and clean surface *consistent wall thickness and low coefficient of expansion LAB 2 SUPPLES 36 Replacement Belt Replacement Belt for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter) LAB 3 SUPPLES 38 Ellenmeyer Rlask piece 3 *125ml capacity medicate may be a supplied by the defendance of expansion piece of expansion of expansion piece of expansion of expa | |
| surface *consistent wall thickness and low coefficient of expansion. LAB 2 SUPPLES 36 Replacement Belt Replacement bett for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter). LAB 3 SUPPLES 38 Effenmeyer Rosk piece 3 *Intermeyer Rosk | |
| *consistent wall frickness and low coefficient of expansion LAB 2 SUPPLES 36 Replacement Belt Replacement belt for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter) LAB 3 SUPPLES 38 Priemmeyer Rosk Priemmeyer R | |
| expansion LAS 2 SUPPLIES 36 Replacement Belt Replacement Belt Replacement Belt Replacement belt for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter) LAS 3 SUPPLIES 38 Ethenmeyer Riask piece 3 *125ml capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 39 Ethenmeyer Riask piece 3 *250ml capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 40 Ethenmeyer Riask piece 3 *500ml capacity **made from glass with bright and clean surface **consistent wall thickness and low coefficient of expansion 41 Petri Dish piece 3 *glass **round **l00mm x 1.5mm piece 3 *2 Evaporating Dish piece 3 *100mm **made of parceioin piece 3 *50ml capacity piece 3 *75mm piece 4 *75mm piece 5 *75mm piece 3 *75mm piece 3 *75mm piece 3 *75mm piece 3 *75mm piece 4 *75mm piece 5 *75mm piece 5 *75mm piece 6 *75mm piece 6 *75mm piece 7 *75mm piece 7 *75mm piece 8 *75mm piece 9 *75mm | |
| LAB 2 SUPPLIES unit 1 Replacement Belt Replacement belt for the High Voltage Van de Graaff Generator | |
| Replacement Bett Replacement Dett for the High Voltage Van de Graaff Generator Gen | |
| Replacement belt for the High Voltage Van de Graaff Generator 37 Meter Stick Wooden measuring stick (1 meter) LAB 3 SUPPLES 38 Etenmeyer Flask | |
| Generator Meter Stick Wooden measuring stick (1 meter) LAB 3 SUPPLIES 38 Erlenmeyer Flask *125ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 39 Erlenmeyer Flask *250ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Erlenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Erlenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petir Dish *glass *round *100mm x 5mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *with glass stopper *glass stoppocck 45 Separatory Funnel *250ml capacity *with glass stopper *glass stoppocck 46 Separatory Funnel piece 2 | |
| 37 Meter Stick Wooden measuring stick (1 meter) | |
| Wooden measuring stick (1 meter) LAB 3 SUPFLIES Diece 3 | |
| LAB 3 SUPPLIES 38 Eflenmeyer Flask *125ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 39 Eflenmeyer Flosk *250ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Eflenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petri Dish *glass *round *100mm x 15mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *inden *made of porcelain 45 Separatory Funnel *250ml capacity *with side arm *250ml capacity *with glass stopper *glass stoppoock 46 Separatory Funnel piece 2 | |
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| *125ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 39 | |
| *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 39 Eflenmeyer Flask *250ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Eflenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petri Dish *glass *round *100mm x 5mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *made stopporating *250ml capacity *with glass stoppor *glass stoppock 46 Separatory Funnel *glass stoppock 48 Separatory Funnel *glass stoppock 49 Separatory Funnel *glass stoppock 49 Separatory Funnel *glass stoppock 46 Separatory Funnel *glass stoppock 46 Separatory Funnel *glass stoppock 47 Separatory Funnel *glass stoppock 48 Separatory Funnel *glass stoppock 49 Separatory Funnel *glass stoppock 40 Separatory Funnel *glass stoppock 41 Separatory Funnel *glass stoppor | |
| *consistent wall thickness and low coefficient of expansion 39 | |
| expansion 39 Erlenmeyer Flask *250ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Erlenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petrl Dish *glass *round *100mm x 15mm 42 Evaporating Dish *100mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *with glass stopeock 45 Separatory Funnel *glass stopeock 46 Separatory Funnel piece 2 | |
| ### Firenest Flask #250ml capacity #made from glass with bright and clean surface #consistent wall thickness and low coefficient of expansion ### piece #### piece ##### piece ##### piece ##### piece ###### piece ###### piece ############ piece ################################### | |
| #250ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Erlenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petri Dish *glass *fround *100mm x 5mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stoppor *glass stoppock 46 Separatory Funnel piece 2 | |
| *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 40 Erlenmeyer Flask *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petri Dish *glass *round *100mm x 15mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *with glass stopper *glass stopcack 46 Separatory Funnel piece 2 | |
| *consistent wall thickness and low coefficient of expansion 40 Erlenmeyer Flask | |
| expansion 40 Erlenmeyer Flask | |
| ## Filenmeyer Flask #500ml capacity #made from gioss with bright and clean surface #consistent wall thickness and low coefficient of expansion ## Petri Dish #glass #round #100mm x 15mm ## Evaporating Dish #75mm #made of porcelain ### Evaporating Dish #100mm #made of porcelain ### Distilling Flask #nade of glass #with side arm #250ml capacity ### Separatory Funnel #250ml capacity #### Glass stopcock ################################## | |
| *500ml capacity *made from glass with bright and clean surface *consistent wall thickness and low coefficient of expansion 41 Petri Dish *glass *fround *100mm x 15mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *250ml capacity *with glass stopcock 46 Separatory Funnel *100 Piece *250ml capacity *with glass stopcock *100 Piece *250ml capacity *with glass stopcock *250ml capacity *with glass stopcock *250ml capacity *with glass stopcock *250ml capacity *plece *250ml capacity | |
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| *consistent wall thickness and low coefficient of expansion 41 | |
| expansion | |
| 41 Petri Dish *glass *round *100mm x 15mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 3 piece 3 piece 2 | |
| *glass *round *100mm x 15mm 42 Evaporating Dish *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel | |
| #round #100mm x 15mm 42 | |
| *100mm x 15mm 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| 42 Evaporating Dish *75mm *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity 45 Separatory Funnel *with glass stopper *glass stopcock 46 Separatory Funnel piece 3 piece 3 piece 2 | |
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| *made of porcelain 43 Evaporating Dish *100mm *made of porcelain 44 Distilling Flask *made of glass *with side arm *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| #100mm #made of porcelain 44 Distilling Flask #made of glass #mith side arm #250ml capacity 45 Separatory Funnel #250ml capacity #with glass stopper #glass stopcock 46 Separatory Funnel # Diece 3 ### Diece 4 ### Diece 5 ### Diece 6 ### Diece 6 ### Diece 7 ### | |
| *100mm *made of porcelain 44 Distilling Flask *made of glass *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| *made of porcelain 44 Distilling Flask *made of glass *mith side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| 44 Distilling Flask *made of glass *with side arm *250ml capacity 45 Separatory Funnel *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| *made of glass *with side arm *250ml capacity 45 Separatory Funnel piece 2 *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
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| *250ml capacity 45 Separatory Funnel piece 2 *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| 45 | |
| *250ml capacity *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| *with glass stopper *glass stopcock 46 Separatory Funnel piece 2 | |
| *glass stopcock 46 Separatory Funnel piece 2 | |
| 46 Separatory Funnel piece 2 | |
| | |
| | |
| *with glass stopper | |
| *PTFE stopcock | |
| 47 Iron Clamp piece 3 | · |
| *2.5 inches | |
| *made of iron | |
| 48 Iron Ring piece 3 | |
| *4 inches (diameter) | |
| *made of iron | |
| 49 Iron Stand piece 3 | |
| *24 inches tall | |
| *with metal base | |
| *made of iron | |
| 50 Spot Plate piece 3 | |
| *porcelain | |
| *6 holes | |

| | Jest Tube | piece | · 3 | | 4 | | | |
|----------|--------------------------------------|--------------|-------------|--|-------------|-------|-----|---|
| · 51 | 7031 1000 | biece | 3 | ` | | İ | | |
| | *16mm x 150mm | 1 | | | | - . | | |
| | *borosilicate glass tubing | | | | | ' ' ' | | |
| | *screw without rim neck | | | | | | | |
| | | | | | | İ | | |
| | *round bottom | <u> </u> | | | <u> </u> | | *** | |
| 52 | Test Tube | piece | 3 | | | 1 | | |
| | *18mm x 150mm | | | | | | | |
| | *borosilicate glass tubing | | | | | | | |
| | | + | | 1 | | | | |
| | *screw without rim neck | | | | | ļ | | |
| | *round bottom | | | | | | | |
| 53 | Test Tube | piece | 3 | | | | | |
| 55 | | | _ | | | | - | |
| | *20mm x 150mm | | | İ | | | | |
| | *borosilicate glass tubing | 1 | | | | | | |
| | *screw without rim neck | | | | | | | |
| | *round bottom | | | 1 | | 1 | | |
| | | nioco | 3 | | | | | |
| 54 | Test Tube Brush | piece |) | | | | | |
| | *8 inches long | | | | | | | |
| 55 | Test Tube Holder | piece | 3 | | | | | |
| 00 | | , | | | | | | |
| | *6 inches | | | | | | | |
| | *metal | | | | | | | |
| 56 | Test Tube Rack | piece | 3 | | | | | |
| | *wooden | ' | | | | | | |
| | | | 1 | | | | | |
| | *12 holes | | ļ | ļ | | | _, | |
| 57 | Tripod | piece · | 3 | | | | | |
| | *three legs | | | | | | | |
| ŀ | | | | | | | | |
| | *metal | 1 | | <u> </u> | | | | |
| 58 | Watch Glass | piece | 3 | | | | | |
| | *100mm | | | | | | | |
| | *glass | | | | | | | |
| | | | | | | | | |
| 59 | Watch Glass | piece | 3 | | | | | |
| | *75mm | | | | | İ | | |
| | *glass | | | | | | | |
| _ | | - | 1 | ļ . | | | | |
| 1 | LAB 4 SUPPLIES | | | | | 1 | | |
| 60 | Horse Shoe Magnet | piece | 3 | | | | | |
| | | p | _ | | | | | |
| | *common holding magnet size 3 inches | | | | | | | |
| 61 | Horse Shoe Magnet | piece | 3 | | | | | |
| | *common holding magnet size 4 inches | | | | | | | |
| 62 | Horse Shoe Magnet | piece | 3 | | | | • • | |
| 02 | | Piece | " | | | | | |
| | *common holding magnet size 5 inches | | | | | | | |
| 63 | Horse Shoe Magnet | piece | 3 | | | | | |
| | *common holding magnet size 6 inches | | İ | | | | | |
| | | | 3 | · | | | | |
| 64 | Spring Balance | piece | ١ ٥ | 1 | | | | |
| | *100grams capacity | | | | | | | |
| | *nocket type | | | | | | | |
| | *pocket type | | | | | 1 | | |
| | angle sping | | - | | | | | |
| 65 | Spring Balance | piece | 3 | | | - | | |
| | *200grams capacity | | | 1 | | | | |
| | *pocket type | | | | | | | |
| | *via alla gratia a | | | | | | | |
| | *single spring | <u> </u> | ļ . | - | | _ | | |
| 66 | Spring Balance | piece | 3 | | | | | |
| | *1,000grams capacity | | | | | | | |
| | *pocket type | | | | | | | |
| | | | | | | | | |
| | *single spring | ļ.——— | ļ | | | | | |
| 67 | Spring Balance | piece | 3 | | | | | |
| | *2,000grams capacity | | | | | | | |
| | | | | | | | | |
| | *pocket type | | 1 | | | | | |
| | *single spring | | | ļ | | | | |
| 68 | Spring Balance | piece | 3 | | | | | |
| | *5,000grams capacity | · · | 1 | | | | | |
| | | | | 1 | | | | |
| | *pocket type | | | 1 | | | | |
| | *single spring | | | | | | | |
| 69 | Stirring Rod | piece | 3 | 1 | | | | _ |
| " | *glass rod | * | | | | | | |
| | | | | | | | | |
| 1 | *6mm x 300mm | | | | | | | |
| | Thermometer | piece | 3 | - | | | | |
| 70 | | 1 | 1 | 1 | | 1 | | |
| 70 | | | | | | 1 | | |
| 70 | *red liquid type for laboratory use | | | | | | | |
| 70 | | | | | | | | |

| · 71 | Thermometer *red liquid type for laboratory use | piece | 3 | 4 | |
|------|--|---------|--------|--------|--|
| | *100°C | | | | |
| 72 | *50ml capacity *includes spout and white standard graduation on the back | piece | 3 | | |
| 73 | Graduated Cylinder *100ml capacity *includes spout and white standard graduation at the back | piece | 3 | | |
| 74 | Graduated Cylinder *250ml capacity *includes spout and white standard graduation at the back | piece | 3 | | |
| 75 | Graduated Cylinder *500ml capacity *includes spout and white standard graduation at the back | piece | 3 | | |
| 76 | Graduated Cylinder *1,000ml capacity *includes spout and white standard graduation at the back | piece | 3 | | |
| 77 | Triple Beam Balance An instrument used to measure mass very precisely. Such devices typically have a reading error of +0.05 grams. Its name refers to its three beams, where the middle beam is the largest, the far beam of medium size and the front beam the smallest | piece | 2 | | |
| 78 | Specimen Jar *glass jar *120mm x 180mm | piece | 3 | | |
| 79 | Dissecting Pan with Wax *durable aluminum pan with white wax at the bottom *11.5 inches x 7.5 inches | piece | 3 | | |
| 80 | Dissecting Set *basic, kit of 7's | set | 3 | | |
| | | Total (| Quoted | Amount | |
| Amou | ınt in Words: | | | | |

| | Delivery Period | • | Forty-Five (45) Calendar Days - |
|---|-----------------|---|-------------------------------------|
| | Warranty | : | |
| | | | |
| | | | Signature over printed name |
| | | - | Office Telephone No./Fax/Mobile No. |
| | | | Office Telephone No./1 ax/Moone No. |
| | | • | Date |
| | | - | |
| • | | | Email Address |