

ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: "IPA — support to human capital development and research"

Publication reference: EuropeAid/132236/DH/SUP/RS

Lot 1: Musical instruments

Lot 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.

Lot 3: ICT equipment

Column 1-2 should be completed by the Contracting Authority

Column 3-4 should be completed by the tenderer

Column 5 is reserved for the evaluation committee

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the Contracting Authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words "compliant" or "yes" are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.



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Description of the project

The subject of the contract is the delivery, installation, putting into operation, inspection, testing, training and warranty by the Contractor of the specified goods in three lots, at to the delivery addresses defined in *Annex IIA Delivery List* of the Technical Specifications. The Incoterm applicable shall be DDP¹ excluding VAT and other import/custom duties and taxes, with completion of delivery 60 days for Lot1, 120 days for Lot2 and 60 days for Lot3 from the signature of contract by both parties.

The formal signature of the provisional acceptance of the supplies shall be organised at the following address, after all locations of delivery and installation have been inspected: MoESTD, Belgrade, Nemanjina 22-26

Technical requirements

All equipment shall be provided complete with the necessary accessories and/or parts such as to ensure that the unit is capable of operating to the required technical and quality specifications. All specifications details listed for each item is the minimum requirements. Any improvements on the specifications or additional features offered should be clearly identified in the Tenderer's offer.

The mains supply voltage in Serbia is 220 V (single-phase) and 380 V AC (three-phase) with neutral, 50 Hz nominal. In addition to power black-outs, the quality and stability of the supplied voltage may undergo fluctuations (plus or minus) of more than 10%. Therefore, all electrical equipment shall be operated on 220 V \pm 20 V, 50 Hz \pm 0.5 Hz, or 380 V \pm 40 V power supply and be suitable for direct connection to the standard single phase/three phase power outlets in Serbia.

Safety: The Contractor is responsible for advising of any H&S risks associated with equipment provided and of suitable protective measures. Any equipment that requires fixing to either floors, walls or ceiling shall be secured by the appropriate devices in accordance with the manufacturer's recommendations.

All equipment must be in conformity (or compatible with) standards in force or with the provisions that may apply to each specific category of equipment; tenders will thus deliver a certificate of conformity (issued by a Quality Control independent Agency of recognized competence) for each item or group of items.

The tenderers are required to demonstrate that specifications of the items that they offer are responsive to the requirement set out in the tender dossier and to identify model and manufacturer of each individual item in their technical offer and to provide necessary documentation such as catalogues, brochures, booklets that inform of details of technical specifications that sufficiently define the equipment being offered, and thus should enable the contracting authority to check the information provided in the technical offer.

A project implementation schedule with major milestones shall be provided in the proposals of the tenderers.

The Tenderer shall submit proposed Factory Acceptance Tests (FAT) during the implementation period. These shall be revised and finalized with the Beneficiary and Contracting Authority.

Training

The Tenderer shall demonstrate operation of all items including basic equipment maintenance to the endorsement of the Beneficiary as part of the Acceptance procedure. Training shall be provided to at least 2 staff at each project site where the equipment is delivered.

Technical documents to be delivered during implementation period

Each set of equipment shall be provided with set of users' manuals for all parts of the equipment. These manuals shall be supplied in Serbian and English languages.

The obligatory documents for the provisional acceptance:

- Original certificate of origin
- Conformity and quality control documents
- Warranty document, signed and stamped by the Tenderer for each item

No provisional acceptance can be pronounced without the presence of the complete set of documents. These documents or the declarations for the provision of the documents should be delivered with the bid.

Warranty

Tenderers must provide local reliable warranty service agent: providing support and the rapid supply of equipment spare parts and consumables (additional supply of equipment spare parts and consumables after provisional acceptance: at the cost of the Beneficiary) for the Warranty duration of one year.

Offer must include warranty service description including:

- Service organisation contact data including name, postal address, telephone number, fax number and e-mail address
- Guaranteed that any requests for services will be attended to within 24 hours.
- Guarantee that all items can be repaired or alternatively replaced within a maximum of 72 hours
- Guarantee that genuine spare parts and consumables will be available for a period of minimum 3 years from the date of final acceptance of the equipment.

Commercial warranty

In addition to the 12 months warranty period the Contractor will provide the Beneficiary with the Manufacturer's commercial warranty of at least further 1 year for electrically operated items. A description of the Manufacturer's commercial warranty shall be included in the offer.

Annex II + IIIB: Technical Specifications + Technical Offer

LOT 1: Musical instruments				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
1.1.1	Orff Instruments – qty: 45 1x Tambourine 1x Agogo 1x Shaker 1x Guiro tone block 2x Tick tones 1x pair of mallets 1x large guiro 2 pairs of castanets 1 pair of maracas 2x triangles with holders and beaters 1 pair of claves 1x glockenspiel 1x heavy duty carry bag			
1.1.2	Metallophone – qty: 236 25 keys 2 mallets			
1.1.3	Xylophone – qty: 145 2 octaves 2 mallets			
1.1.4	Marching Snare Drum – qty: 66 Dimension approx.: 30 x 10 cm Single snare with strap Pair of sticks			
1.1.5	Marching bass drum – qty: 71 Dimension approx.: 50 x 20 cm Strap and beater			

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LOT 1: Musical instruments				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
1.1.6	Maracas – qty: 113 Length approx.: 25 cm			
1.1.7	Claves – qty: 120 Wood Length: 20 cm			
1.1.8	Triangles set – qty: 90 2x triangles with holders and beaters 20 cm and 13 cm			
1.1.9	Tambourine – qty: 86 Double raw jingles Wood Diameter: 25 cm			
1.1.10	Accordion – qty: 17 80-bass and 34 treble keys 5x treble registers 3x bass registers Straps and case			
1.1.11	Upright Piano – qty: 19 Dimensions approx.: 120 x 150 cm (HXW) 88 wood keys 3 solid brass pedals Installation and on-site tuning provided by the authorized local service			
1.1.12	Digital Piano – qty: 28 88 keys hammer action 64 notes polyphony Minimum 8 samples sounds 2 Track Recorder Reverb and Chorus effects			

LOT 1: Musical instruments				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	3 Pedals – Sustain, Soft and Sostenuto 2x10 Watts speakers Headphones			
1.1.13	Metronome – qty: 30 Wood casing			
1.1.14	Studio Mixer – qty: 34 Min. 8 Microphone preamps Min. 4 Stereo Channels Min. 3 Aux sends and Aux returns Phantom Power supported Stereo Channel EQ, FX Processor 4 Microphone cables, 10m long			
1.1.15	Active Sound System – qty: 58 2 x 2 Way 15" Speaker System Active, minimum 550 Watt output power per Speaker Frequency response 55Hz – 20kHz 2-band EQ 2 Speaker Stands, 140-200cm height Audio cable, 2x25m			
1.1.16	Stage Microphone – qty: 75 Type: Dynamic Impedance: 600 ohms Frequency response: 8Hz – 15kHz Stand: 80-160cm height			
1.1.17	Wireless Vocal Set – qty: 101 Receiver with status led lamps and volume control 2 light transmitters			

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LOT 1: Musical instruments				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
	2 handheld microphones Audio bandwidth 40Hz – 20kHz Minimum 30 hours battery life			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.1	Basketball backboard – qty: 16 Fiberglass backboard dimension 180x105 cm Folding metal ring Net			
2.1.2	Basketball construction – qty: 9 Outdoor Fixed tube constructions, powder coated Fiberglass backboard dimension 180x105 cm Folding metal ring Net			
2.1.3	Volleyball post – qty: 23 Outdoor Socket mounting installation Metal construction powder coated Poles with protection pads Net with cables			
2.1.4	Handball goal – qty: 22 Outdoor Fixed metal construction powder coted Outdoor net			
2.1.5	Basketball construction – qty: 11 Indoor Wall mounted, console type Plexiglas backboard dimension 180x105 cm Folding metal ring Net			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.6	Small basketball construction - qty: 21 Indoor Wall mounted, height adjustable Wood backboard dimension 120x105 cm Metal ring Net			
2.1.7	Climbing equipment - qty: 34 Wall bracket Two climbing ropes 4.5m Two climbing ladders 5m Rails for sliding ropes, bars and ladders adjacent to the wall			
2.1.8	Climbing equipment - qty: 10 Wall bracket 4 climbing bars 5m Rails for sliding ropes, bars and ladders adjacent to the wall			
2.1.9	Rings on ropes - qty: 19 Wall mounted Mechanism for high adjustment			
2.1.10	Lending mat - qty: 41 PVC coated fabric Anti-skid bottom Dimension 200x200x50 cm			

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1. Item Number	2. Specifications Required	3. Specifications Offered	4 Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.11	Volleyball post – qty: 28 Indoor Socket mounting installation Poles with protection pads Net with cables Net stretching Net high adjustment			
2.1.12	Handball goal – qty: 16 Indoor Folding, movable metal construction Net			
2.1.13	Wall bars – qty: 122 Steel carrier 16 hard wood bars Dimension 260x90 cm			
2.1.14	Uneven parallel bars – qty: 15 Height and width adjustments Metal bars with wood coating Transport (wheels or trolley)			
2.1.15	School parallel bars – qty: 14 Height and width adjustments Metal bars with wood coating Transport (wheels or trolley)			
2.1.16	Pommel horse – qty: 16 Height adjustable Artificial leather			

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1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.17	Buck big – qty: 25 Artificial leather Metal legs with telescopic height regulation Adjustable height up to 150 cm Transport (wheels or trolley)			
2.1.18	Buck small – qty: 29 Artificial leather Metal legs with telescopic height regulation Adjustable height up to 130 cm Transport (wheels or trolley)			
2.1.19	Springboard – qty: 37 Top board padding Anti-skid bottom Dimension approx. 120x60x15 cm			
2.1.20	Springboard – qty: 29 Top board padding Anti-skid bottom Dimension approx. 120x60x20 cm			
2.1.21	Gymnastic beam – qty: 46 Low beam Metal legs Anti-skid foot pads			
2.1.22	Gymnastic beam – qty: 22 Height adjustable Metal legs Anti-skid foot pads Trolley			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.23	Post for high jump – qty: 35 Metal base Millimetre scale Height adjustable up to 230cm Complete with rounded bar length 4 m			
2.1.24	Gym bench – qty: 53 Length 350 cm			
2.1.25	Vaulting box – qty: 27 Five sections Rounded corners Padded with artificial leather Trolley			
2.1.26	Table tennis – qty: 51 Folding, transportable table Board 22 mm Net and supporting post			
2.1.27	Racket for table tennis – qty: 281 Pair			
2.1.28	Balls for table tennis – qty: 2130 Diameter: 40 mm			
2.1.29	Medical ball – qty: 72 1 kg			
2.1.30	Medical ball – qty: 69 2 kg			
2.1.31	Medical ball – qty: 64 3 kg			
2.1.32	Medical ball – qty: 57 4 kg			

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1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.33	Medical ball – qty: 47 5 kg			
2.1.34	Ball for gymnastic – qty: 214 Rubber			
2.1.35	Ball for basketball – qty: 346 Rubber Size 7			
2.1.36	Ball for basketball – qty: 329 Artificial leather Size 7			
2.1.37	Ball for volleyball – qty: 318 Rubber Size 5			
2.1.38	Ball for volleyball – qty: 382 Artificial leather Size 5			
2.1.39	Ball for handball – qty: 293 Rubber Size 3			
2.1.40	Ball for handball – qty: 292 Artificial leather Size 3			
2.1.41	Ball for football – qty: 341 Rubber Size 5			
2.1.42	Ball for football – qty: 346 Artificial leather Size 5			

LOF 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.43	Gymnastic cone – qty: 395 Wood Height approx.: 45 cm			
2.1.44	Gymnastic stick – qty: 406 Wood Length: 100 cm			
2.1.45	Pump for balls – qty: 114 Manual			
2.1.46	Jumping rope – qty: 359 Rope: 2, 2.5, and 3 m			
2.1.47	Stop watch – qty: 95 Mechanical			
2.1.48	Stop watch – qty: 64 Digital			
2.1.49	Net – qty: 298 For basketball			
2.1.50	Net – qty: 60 For volleyball Cable			
2.1.51	Net – qty: 49 For volleyball			
2.1.52	Net – qty: 90 For handball			
2.1.53	Net – qty: 94 For table tennis			
2.1.54	Net – qty: 96 For caring balls			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.55	Mat – qty: 177 Dimension approx. 200x100x10cm.			
2.1.56	Mat – qty: 159 Dimension approx. 180x90x6cm.			
2.1.57	Whistle – qty: 161 Metal			
2.1.58	Scale – qty: 21 Weight and height reading Maximum weight 120 kg Maximum height 200 cm Rubber pads			
2.1.59	Scoreboard – qty: 35 Table top Manual, book-style flip Scores 0 through 99			
2.1.60	Orthopaedic curved ladder – qty: 35 For wall bar Plastic or wood Dimension approx.: 180x30 cm			
2.1.61	Curved backrest – qty: 52 For wall bar Plastic or wood Dimension approx.: 45x40 cm			
2.1.62	Incline board – qty: 40 For wall bars Hooks Dimension: 200x40x4 cm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.63	Gymnastics hoop – qty: 363 Multi-layer veneer wood or plastic, 10 mm Diameter: 80 cm			
2.1.64	Gymnastics Block – qty: 97 For making obstacle courses Holding gymnastics bars and hoops Made from solid wood with rounded edges Varnished Dimensions: 30x15x10 cm			
2.1.65	Track starting blocks – qty: 85 Wood or metal			
2.1.66	Hurdles – qty: 134 Aluminium Height adjustable: 70 to 110 cm			
2.1.67	Locker bench – qty: 138 Construction: metal tubes 2 mm thick, powder coated Plywood seat, backrest and top board Minimum 7 double metal hooks for hanging Length: 2m			
2.1.68	Cabinet – qty: 41 For storing ball Powder coated and made of welded steel mesh 30 x 30 mm Dimensions: 80 x 50 x 200 cm 4 shelves Two doors with lock			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.1.69	Trolley for gymnastic mats – qty: 24 Powder coated steel structure, 4 castors Loading area 200 x 100 cm			
2.1.70	Portable wheelchair access ramp – qty: 5 Length app: 2.5m Width app: 0.8m Grip surface Foldable for easy transportation			
2.1.71	Trampoline – qty: 34 Diameter: 140cm Max load 100kg			
2.1.72	Pedometer – qty: 14 Measures steps and distance 7-day memory Counts 90000 steps			
2.1.73	Stairway climber – qty: 5 Transportable weight 120kg Operating range with full batteries: 60 stairs Stairway angle 35 degrees Speed: 15 stairs per minute Battery charger included			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.1	<p>Scroll saw – qty: 22 Speed: up to 1400 strokes/min. Minimum table size: 300x250 mm Cutting depth: 50 mm Throat capacity: 400 mm Including 10 spare saws -5 fine toothed, 5 coarsely toothed</p>			
2.2.2	<p>Table Shears – qty: 7 For cutting aluminium, steel, brass, flexible plastic, laminated paper, board, cardboard etc. Steel construction Cutting length: 300 mm Spare blade hardened steel</p>			
2.2.3	<p>Bench vice – qty: 168 Swivel base Jaw capacity: 100 mm Set of screws for table mounting</p>			
2.2.4	<p>Hot wire cutter – qty: 34 For cutting styrofoam and thermoplastic materials Cutting wire temperature: 100 - 200 °C with 0,2 mm wire Base size: 350 x 2500 mm Spare wire: Spool of 30m x 0.2 mm</p>			
2.2.5	<p>Accumulator drill – qty: 53 Drill capacity up to 10 mm Speed: 0-500 rpm 12V Battery charger included</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.6	Mini solar wind model – qty: 39 Solar powered Height: 25 cm Solar cell size: 20 x 50 mm			
2.2.7	Construction set – Renewable energy – qty: 101 Experiments should explain: solar, hydro and wind power For children up to 10 years old Set should enable construction of minimum 8 models e.g. solar vehicle, windmill, water wheel, etc. Set should include amongst other: electric motor, solar cell, power cords etc. Booklet with instructions on Serbian and English language Case			
2.2.8	Construction set – Gears and drives – qty: 95 Experiments should explain basics of mechanical gear assemblies For children up to 10 years old Set should enable construction of minimum 8 models of gearboxes and drives. Set should include amongst other: gears, bases, belts, shafts etc. Booklet with instructions on Serbian and English language Case			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.9	Steel ruler – qty: 37 Length: 400 mm Millimetre scale			
2.2.10	Tape measure – qty: 33 Length: 3m Graded in centimetres Locking mechanism In plastic casing			
2.2.11	Scriber – qty: 88 Double ended scriber with two points One point bent at 90° Knurled body for improved grip Length approx.: 200 mm			
2.2.12	Sliding bevel square – qty: 41 Used for locating and transferring any angle between 0 to 360 degrees Movable blade that can adjust to any angle by loosening and tightening wing nut or locking mechanism Length: 250 mm			
2.2.13	Try square with base – qty: 39 Fixed, 90° angle Material: metal Size: 100 x 70 mm			
2.2.14	Locksmiths hammer – qty: 117 100 g			
2.2.15	Locksmiths hammer – qty: 103 200 g			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.16	Craft knife set – qty: 65 For precision cutting 3 Metal Handles Safety mechanism for the blades 10 assorted replacement blades included Length approx.: 15 cm Storage Case			
2.2.17	Scissors – qty: 119 Universal scissors for paper, cardboard, cloth, leather, etc. Material: metal Length: 20 cm			
2.2.18	Paper knife – qty: 78 Metal blade Length: 20cm			
2.2.19	Paint brush – qty: 64 Brush width: 15mm			
2.2.20	Paint brush – qty: 62 Brush width: 20mm			
2.2.21	Paint brush – qty: 59 Brush width: 25mm			
2.2.22	Joiner chisel – qty: 50 Set of 4 pieces, different sizes Blade material: steel			
2.2.23	Fretsaw – qty: 146 Manual Length: 300mm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.24	Replacement saws for the fretsaw – qty: 70 Size: Fine - no 3. Length: 13cm 144 pieces			
2.2.25	Replacement saws for fretsaw – qty: 70 Size: Medium - no 5. Length: 13cm 144 pieces			
2.2.26	Clamp for fretsaw – qty: 95 G clamp Material: metal Dimensions: 13x5x50mm			
2.2.27	Board for fret saw – qty: 78 Material: wood 1 slot for G clamp V shaped notch			
2.2.28	Workshop file set – qty: 93 5 pieces Set contains: round, half round, triangular, flat and square file Length: 200 mm			
2.2.29	Needle file set – qty: 107 5 pieces Set contains: round, half round, triangular, flat, square Length: 150 mm			
2.2.30	Hand saw – qty: 95 Length: 350 mm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.31	Metal bow compass – qty: 50 Steel Length: 150mm			
2.2.32	Rubber hammer – qty: 68 Length: 300mm Rubber head: 50x100mm			
2.2.33	Combination pliers – qty: 135 Length approx.: 150 mm With isolated grip			
2.2.34	Long nose pliers – qty: 101 Length approx.: 150 mm Straight jaws With isolated grip			
2.2.35	Nose pliers - round – qty: 95 Length approx.: 150 mm Straight, rounded jaws With isolated grip			
2.2.36	Tweezers set – qty: 52 Material: stainless steel 4 pieces Needle point, straight point, angle point, flat end			
2.2.37	Hacksaw – qty: 62 For cutting metal Blade length: 300 mm Spare blade			
2.2.38	Side cutters – qty: 77 Length approx.: 150 mm Insulated grip			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.39	Insulated wire strippers – qty: 112 Length approx.: 150mm Insulated grip			
2.2.40	Revolving hole punch pliers – qty: 49 Length approx.: 200mm With 6 tubes			
2.2.41	Pincer – qty: 52 Length approx.: 200mm Material: Chrome Vanadium steel			
2.2.42	Wooden mallet – qty: 45 Head diameter: 60mm Length: 300mm			
2.2.43	F clamp – qty: 72 Quick release clamp 300x80mm			
2.2.44	Plumb bob and line – qty: 34 Strong nylon line, length: 3m Plumb weight: 200g			
2.2.45	Spirit level – qty: 43 With horizontal and vertical bubbles Aluminium base Length: 60cm			
2.2.46	Digital multimeter – qty: 79 LCD screen with 3,5 digits Measures AC and DC voltage DC current and resistance Continuity buzzer Diode and Transistor test Batteries and test leads included			

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LOF 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.47	Precision vernier callipers – qty: 98 Scale length : 150mm In the box Lock screw Inox			
2.2.48	Micrometer calipers – qty: 94 Measuring: 0-25 mm Scale reading: 1/100 mm Lock screw			
2.2.49	Glue gun – qty: 68 Mechanical feed Low temperature glue gun, Temperature: 110 °C			
2.2.50	Screwdriver set – qty: 111 6 pieces Set contains: 4 slot and 2 cross screwdrivers Chrome vanadium steel blades Insulated grip			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.51	<p>Multi-purpose wood processing machine – qty: 31</p> <p>Motor 12V, 20 000 rpm</p> <p>Handheld drill: drill capacity 6mm</p> <p>Jigsaw: cutting depth 20mm</p> <p>Sander: diameter 50mm</p> <p>Woodturning machine: distance between centers approx. 100 mm, diameter 50 mm</p> <p>Accessories:</p> <p>Jig saw blades: 10 pcs, universal blades for wood, and plastics</p> <p>Sanding discs: 50mm 10 Pcs, self-adhesive</p> <p>HSS micro drills: 20pcs, assorted up to 6 mm</p> <p>Woodturning gouges: set of 3 pcs, HSS</p> <p>Workshop/Task book on Serbian and English</p>			
2.2.52	<p>Plywood – qty: 89</p> <p>Thickness: 4mm</p> <p>Format: 210x297mm</p> <p>Pack of 30 pcs</p>			
2.2.53	<p>Beech – qty: 86</p> <p>Ø30x90mm</p> <p>Pack of 30 pcs</p>			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.

1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.2.54	<p>Multi-purpose metal processing machine – qty: 16</p> <p>Motor 12V, 20 000 rpm</p> <p>Lathe: distance between centers 100 mm, diameter 50 mm, 3-jaw chuck, travel approx. X-axis 30 mm, Z-axis 150 mm</p> <p>Horizontal mill: travel approx. X-axis 150 mm, Z-axis 30 mm, Y-axis 30 mm, tool bits capacity 6mm</p> <p>Vertical mill: travel approx. X-axis 150 mm, Z-axis 30 mm, Y-axis 30 mm, tool bits capacity 6mm</p> <p>Center drilling machine: tool bits capacity 6mm, tailstock travel 20mm</p> <p>Hand drill: tool bits capacity 6mm</p> <p>Sander: diameter 50mm</p> <p>Accessories:</p> <p>Sanding discs: 50mm 10 Pcs, self-adhesive</p> <p>HSS micro drills: 20pcs, assorted up to 6 mm</p> <p>Milling tool set: 3, 4, 5, 6 mm, HSS milling tools for wood, metal and plastic</p>			
2.2.55	<p>Protection goggles – qty: 98</p> <p>PVC</p> <p>Size adjustable stripe</p>			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.3.1	Paint brush set – qty: 158 30 assorted brushes 3 of each hair and bristle sizes 2,4,6,8 and 10 1 brush holder			
2.3.2	Linoleum cutting work board – qty: 178 For safe and steady work Bench hook Plastic Dimension: 200x300 mm			
2.3.3	Linoleum printing set – qty: 180 Linoleum cutting tool with wooden handle and 5 assorted cutting tools Ink roller L:9cm D:3cm Linoleum sheet 15x20 cm Linoleum printing ink 50 ml			
2.3.4	Linoleum cutting tool set – qty: 249 Universal wooden handle 5 assorted cutting tools			
2.3.5	Linoleum sheet – qty: 802 Thickness: 3mm A5 format			
2.3.6	Linoleum sheet – qty: 495 Thickness: 3mm A4 format			
2.3.7	Linoleum printing ink – qty: 141 Water based Black 500 ml			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.3.8	Linoleum printing ink-Set – qty: 111 Water based Black, red, yellow; white and blue 200 ml			
2.3.9	Linoleum roller – qty: 108 Width: 100 mm			
2.3.10	Graphic printing press – qty: 29 Suitable for linoleum, etching and woodcut prints Printing table: zinc plated steel plate 30x50 cm Four arms star wheel on the printing spindle			
2.3.11	Palette – qty: 201 Rectangular 10 mixing areas Dimension approx.: 10x20 cm			
2.3.12	Palette – qty: 295 Round 10 mixing areas Dimension approx.: 10x20 cm			
2.3.13	School easel – qty: 96 Linseed oil treated beech Total height approx. 160 cm Adjustable painting support ledge 60 cm wide Painting size: 120 cm			
2.3.14	Table top easel – qty: 123 Linseed oil treated beech Tilt adjustment Painting size approx.: 40x50 cm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.3.15	Ceramic Kiln – qty: 19 Capacity approx.:40 litres Front loading Programme controller Fires to 1150°C Single phase Set of kiln furniture Pair of gloves Heat treating Fork			
2.3.16	Wooden Hands – qty: 27 Male, left and right, 30 cm Female, left and right, 25 cm Fully adjustable at the joints Hardwood varnish coated			
2.3.17	Manikin – qty: 39 Male and female For movement studies Hardwood varnish coated Flexible limbs Dimension approx.: 30 cm			
2.3.18	Sculpture stand – qty: 25 Beech wood oiled Rotating work surface Height adjustment from up to 130 cm Max load 25 kg			
2.3.19	Clay modelling turntable – qty: 63 Wood or metal Diameter: 30 cm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.3.20	Pottery tool set – qty: 117 Sponge Strip tool, length approx. 20 cm Wooden spatula Wooden modelling tool Loop tools Graver Metal spatula Clay cutting wire Box			
2.3.21	Wooden set for modelling – qty: 131 Hardwood Length: 20cm 7 different shapes			
2.3.22	Clay rolling machine – qty: 43 Stainless steel 6 thickness settings up to 2 mm Table clamp Rotating crank			
2.3.23	Clay storage box – qty: 26 Plastic Secure fitting lid Volume approx.: 100 l 4 castors			
2.3.24	Clay for modelling – qty: 111 White clay 20 kg			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.3.25	Glazes – qty: 74 White Black Orange Yellow Red Blue Green 200 ml of each			
2.4.1	Laboratory heating plate – qty: 51 Temperature control Temperature up to 250 °C Power: 1500 W Steel plate diameter: 15 cm			
2.4.2	Electronic balance – technical – qty: 41 Capacity: 3000 g Readability: 0,01g Repeatability (std. dev.): 0,01 g Pan diameter: 15-20 cm Digital display Computer connection			

LOF 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.3	Hoffman Electrolysis Apparatus – qty: 28 Two graduated vertical glass tubes 50ml Bridging tube Central reservoir Platinum electrodes Support stand with plate for safe and simple clamping Storage case			
2.4.4	Kipp apparatus – qty: 3 Production of H ₂ , O ₂ , Cl ₂ , etc. Complete apparatus with bulbs, tube and sealing elements Capacity of the middle bulb 500 ml			
2.4.5	Digital pH / mV / temperature measuring device – qty: 35 Measuring range (pH): 0,00 ... 14,00 pH Measuring range (redox): -1999 ... +1999 mV Measuring range (temperature): -20,0 ... +110,0 °C Analogue output: 1mV/digit Temperature compensation: manually or automatically Complete with pH-electrode, temperature probe, buffer capsules pH4 / pH7, 2x plastic bottles Storage case			
2.4.6	Desiccator – qty: 5 Glass Vacuum with stopcock, diameter 150mm Ceramic plate 150mm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.7	Periodic table of elements – qty: 34 Wall hanging Paper Mache on canvas or laminated paper Dimension approx.: 60 x 90 cm			
2.4.8	Inorganic and Organic models set – qty: 78 Set of min 100 parts covering inorganic and organic structures of acids, oxides, salts, diamond, sulphur ring, organic compounds Case and instructions			
2.4.9	Test tube – qty: 154 16x160 mm 100 pcs per pack			
2.4.10	Beaker – qty: 510 Low form 100 ml			
2.4.11	Beaker – qty: 348 Low form 150 ml			
2.4.12	Beaker – qty: 416 Low form 250 ml			
2.4.13	Beaker – qty: 239 Low form 400 ml			
2.4.14	Beaker – qty: 196 Low form 600 ml			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.15	Beaker – qty: 164 Low form 1000 ml			
2.4.16	Funnel – qty: 312 Glass Diameter: 80mm			
2.4.17	Funnel – qty: 255 Glass Diameter: 100mm			
2.4.18	Round bottom flask – qty: 123 100 ml Cap NS 19			
2.4.19	Round bottom flask – qty: 132 250 ml Cap NS 29			
2.4.20	Erlenmeyer flask – qty: 258 50 ml			
2.4.21	Erlenmeyer flask – qty: 310 100 ml			
2.4.22	Erlenmeyer flask – qty: 305 250 ml			
2.4.23	Erlenmeyer flask – qty: 154 500 ml			
2.4.24	Glass tank – qty: 48 Dimension approx.: 300x200x250 mm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.25	Separating funnel – qty: 95 100 ml Cone			
2.4.26	Graduated cylinder – qty: 154 10 ml			
2.4.27	Graduated cylinder – qty: 161 25 ml			
2.4.28	Graduated cylinder – qty: 157 50 ml			
2.4.29	Graduated cylinder – qty: 217 100 ml			
2.4.30	Petri dish – qty: 175 Diameter: 100 mm Height: 20 mm Cover			
2.4.31	Evaporating dish – qty: 174 Diameter: 100 mm 120 ml			
2.4.32	Mortar & Pestle – qty: 232 2 pieces Diameter: 90 mm – 1 pcs Diameter: 60 mm – 1 pcs			
2.4.33	Watch glass – qty: 320 Diameter: 100 mm			
2.4.34	Watch glass – qty: 270 Diameter: 60 mm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.35	Glass tube – qty: 350 Diameter: 8 mm Length: 750 mm Pack of 1 kg			
2.4.36	Experimental bell – qty: 6 6 l Graduated			
2.4.37	Schellbach burette – qty: 102 10 ml			
2.4.38	Schellbach burette – qty: 34 25 ml			
2.4.39	Schellbach burette – qty: 22 50 ml			
2.4.40	Automatic burette – qty: 5 Transparent 25mL			
2.4.41	Single burette clamp – qty: 23 Nickel plated Capacity: 0-40 mm Jaws plastic coated			
2.4.42	Liebig condenser – qty: 80 300 mm			
2.4.43	Volumetric flask – qty: 8 1000 ml			
2.4.44	Volumetric flask – qty: 13 500 ml			
2.4.45	Volumetric pipette – qty: 325 10 ml			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.46	Bulb pipette – qty: 6 10 ml			
2.4.47	Pipette bulb filler – qty: 182 Rubber 25 ml 3 valves			
2.4.48	Stirring rod – qty: 985 Length: 200 mm Diameter: 6 mm			
2.4.49	Boston round bottle – qty: 259 Duran glass 100 ml Transparent Graduated GL 45 Screw cap and pouring ring			
2.4.50	Dropping funnel – qty: 94 Duran glass 50 ml Cylindrical Graduated NS 29			
2.4.51	Dropping funnel – qty: 7 Duran glass 100 ml Cylindrical Graduated NS 29			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5 Evaluation Committee's notes
2.4.52	Dropping funnel – qty: 3 Duran glass 250 ml Cylindrical Polyethylene cap			
2.4.53	Buchner funnel – qty: 8 Diameter: 55 mm			
2.4.54	Buchner funnel – qty: 1 Diameter: 70 mm			
2.4.55	Buchner funnel – qty: 2 Diameter: 90 mm			
2.4.56	Buchner funnel – qty: 1 Diameter: 110 mm			
2.4.57	Reagent bottle – qty: 309 250 ml Transparent			
2.4.58	Reagent bottle – qty: 267 250 ml Amber			
2.4.59	Tray – qty: 99 For drying laboratory glass Dimension approx.: 55x35x5 cm			
2.4.60	Tubes rack – qty: 291 For tubes up to 22mm Autoclavable Capacity: 12 tubes			
2.4.61	Funnel holder – qty: 107 For 2 funnels, funnel size 50 to 120 mm Plastic			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks ref to documentation	5. Evaluation Committee's notes
2.4.62	Funnel holder – qty: 5 For 1 funnel, funnel size 50 to 120 mm Plastic			
2.4.63	Pipette holder – qty: 6 For pipettes of different size Plastic			
2.4.64	Test tube holder – qty: 374 Wooden L: 180mm			
2.4.65	Brush – qty: 261 For cleaning laboratory glassware Diameter: 45mm			
2.4.66	Brushes – qty: 430 For cleaning test tubes L: 190 mm			
2.4.67	Support stand – qty: 97 Rectangular base plate Support rod length approx.: 75 cm			
2.4.68	Double clamp – qty: 158 Up to 16mm diameter			
2.4.69	Universal clamp – qty: 169 Jaws opening up to 80mm			
2.4.70	Ring clamp – qty: 138 Diameter approx.: 50 mm			
2.4.71	Ring clamp – qty: 111 Diameter approx.: 70 mm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.72	Tripod – qty: 113 Inner diameter: 10 cm Height: 18 cm			
2.4.73	Tripod – qty: 108 Inner diameter: 10 cm Height: 7 cm			
2.4.74	Wire gauze ceramic centre – qty: 228 Dimension: 150x150-mm			
2.4.75	Spirits burner – qty: 222 Stainless steel 60 ml			
2.4.76	Litmus paper – qty: 326 Blue 100 pcs per pack			
2.4.77	Litmus paper – qty: 341 Red 100 pcs per pack			
2.4.78	Filter paper – qty: 269 Diameter: 11 cm 100 pcs per pack			
2.4.79	Bunsen burner – qty: 59 Nickel plated brass Air regulation Pilot flame Lever stop-cock Height: 150 mm For bottle gas, 11 mm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.4.80	Cabinet for poisons – qty: 33 Zink plated steel Dimension approx.: 35x40x30 cm Lock with key			
2.4.81	Glass calibrated laboratory thermometers – qty: 102 -10 to +110 °C; 1 piece -10 to +150 °C; 1 piece 0 to +360 °C; NS I; 1 piece			
2.4.82	Safety eye shields – qty: 536 UV filter			
2.4.83	Protection pad gloves – qty: 296 Heat and spills protection Silicone			
2.5.1	Set of rulers – qty: 275 For use on school board Material: wood or plastic 1 ruler, 100 cm 1 triangle ruler, 50 cm 1 isosceles right triangle ruler 50cm 1 protractor 1 compass, 50 cm circle			
2.5.2	Ruler – qty: 115 For use on school board Length: 1m Material: wood or plastic Graded in centimetres			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.3	<p>Geometric shapes set – qty: 139</p> <p>Plastic</p> <p>Minimum 7 pieces</p> <p>Approximate basic dimensions 8 cm</p> <p>Different colours</p> <p>Set should at least consist of: cylinder, cube, pyramid, cone, sphere etc.</p>			
2.5.4	<p>Wooden logic blocks set – qty: 97</p> <p>In the box</p> <p>Different shapes, sizes and thickness</p> <p>Shapes: triangle, square, circle, rectangle etc.</p> <p>Colours: red, blue and yellow</p> <p>Piece approximate basic sizes: 3 - 10 cm</p> <p>Minimum 40 pieces</p>			
2.5.5	<p>Logic figures for the magnetic board – qty: 116</p> <p>Magnetic figures set</p> <p>Squares, circles, triangles, rectangles</p> <p>Different colours</p> <p>Minimum 20 pieces</p>			
2.5.6	<p>Models for geometry – qty: 243</p> <p>Hollow, plastic models</p> <p>10 different shapes and sizes</p> <p>Set contains: cubes, prisms, cylinders, pyramids, spheres, cones etc.</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.7	Graduated models – qty: 169 Plastic 5 piece set 3 different geometric shapes Approximate volume: 1 litre and 0,5 litre Cube set – qty: 222 Plastic, 1 dm Different colours for each cube size Set contains: 100 small pieces representing number one 10 pieces representing tens 10 pieces representing hundred 1 piece representing a thousand			
2.5.8	Abacus big – qty: 91 Wooden frame with wooden elements Dimension approx.: 45 x 45 cm 100 elements			
2.5.9	Abacus small – qty: 123 Wooden frame with wooden elements Dimension approx.: 30 x 25 cm 100 elements			
2.5.10	Mathematics in the pictures – qty: 120 150 magnetic pieces Set consists of: numbers 0-20, basic arithmetic signs, different fruit and vegetables, different pets etc.			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.12	Dominoes – qty: 142 In the box or basket 6 sets of different colour Number of pieces per sets: 28			
2.5.13	Demonstration clock – qty: 175 Dimension approx.: 40x40 cm, Material: plastic Clock can be hang or stand, stand included, Display: hours, minutes 0-60 in increments of 5, roman numerals			
2.5.14	Set of scales – qty: 104 Set includes plastic beam balance, bucket level and mechanic computing scale 5 weights of 5 g and of 10 g 20 attachment weights of 10 g			
2.5.15	Precision scales with weights – qty: 117 Durable plastic with brass weights Large capacity removable pans for holding solids or 0,5 litre of liquid Set of 10 different brass weights Total capacity: 2000 g			
2.5.16	Puzzle street – qty: 121 Floor puzzle with picture of streets, crossroads and bridges Foam rubber Dimensions: 90x60 cm Set of 50 pieces			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.17	Puzzle street – qty: 121 Floor puzzle with picture of streets, crossroads and bridges Foam rubber Dimensions: 90x90 cm Set of 80 pieces			
2.5.18	Animals – qty: 120 Didactic set of pictures Domestic and wild animals in natural surroundings In the case 50 pictures Picture size approx.: 20x15 cm			
2.5.19	Activities – qty: 88 Didactic set of pictures Various acts of everyday life - dressing, cooking, washing, cleaning etc. In the case 50 pictures Picture size approx.: 20x15 cm			
2.5.20	Learn English - Food – qty: 55 In the case 24 magnets in pairs picture – word Picture size approx.: 20x15 cm			
2.5.21	Learn English - Fruits – qty: 54 In the case 24 magnets in pairs picture – word Picture size approx.: 20x15 cm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.22	Learn English - Farm - qty: 53 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.23	Learn English - Animals - qty: 54 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.24	Learn English - Body - qty: 52 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.25	Learn English - Clothes - qty: 53 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.26	Learn English - School - qty: 54 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.27	Learn English - Garden - qty: 51 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			
2.5.28	Learn English - In the house - qty: 52 In the case 24 magnets in pairs picture - word Picture size approx.: 20x15 cm			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.29	Tic Tac Toe game – qty: 134 Wooden elements in a wooden casing Approximate size: 20x20 cm			
2.5.30	Wooden cards for counting – qty: 77 10 card pieces with holes, 1 - 10 numerical value on every card 50 red and 50 blue rods Card size: 10 cm			
2.5.31	Set of magnetic cards for calculations – qty: 170 Minimum 15 pieces Plastic set with magnets Numbers 1-10 and basic mathematical signs			
2.5.32	Set of magnetic notes with magnet board – qty: 113 Musical notes with magnets Set of 200 magnet pieces Lined table, 2,5 cm line distance Board dimensions: 100x100 cm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.33	<p>Set of music instruments – qty: 123</p> <p>Set content:</p> <ul style="list-style-type: none"> 1 wooden block with mallet 1 clamp bracelet with 4 bells 1 pair of claves 1 bell tambourine with mallets 1 monkey drum 1 Jingle Stick 1 pair of maracas 1 Ton block with mallets 1 Castanets 1 triangle <p>Caring case</p>			
2.5.34	<p>Set of music instruments – qty: 92</p> <p>Set content:</p> <ul style="list-style-type: none"> 3 pairs of claves 3 triangles with mallets 2 pairs of hand cymbals 200 and 150 mm 1 pair chicken shakes, 2 sounds 1 pair of bracelets Schell 1 Pair Maracas, Wooden 1 Tambourine 20 cm 1 Frame Drum 20 cm 1 Cowbell with Handle 1 Jingle Stick 1 Ton block with guiro effect 1 Ton block <p>Caring case</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.35	Tellurium – qty: 51 Sun model with 20w halogen lamp Fresnel lens Earth globe size approx.: 15 cm Moon Horizon disc with shadow stick figure The month indicator and date disc Booklet with instructions on Serbian and English language AC adapter Spare lamp x1			
2.5.36	Wall-mounted thermometer – qty: 108 Approx. height: 50cm Celsius and Kelvin scales			
2.5.37	Compass – qty: 134 Wind rose Magnetic compass Wide viewing angle Approximate diameter 50mm			
2.5.38	Solar system model – qty: 76 Sun and 9 planets Sun diameter approx.: 10 cm Overall size approx.: 30 cm Automatic rotation Sun is illuminated Battery included			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.39	White map globe – qty: 85 Plastic With stand and holder White surface with borders and waterways Set of rewritable markers and eraser			
2.5.40	Scholar Telescope – qty: 34 Amateur telescope with stand and carrying case Assembly without tools Material: metal Stand material: aluminium Height with stand 125cm Magnification: 180x Lens diameter: 60mm Finderscope 2 or more oculars			
2.5.41	Magnifying glass – qty: 281 Plastic Magnification: 3x			
2.5.42	Decimal numbers – qty: 47 Plastic Four or more flip over digits			
2.5.43	Euro cash box – qty: 77 Plastic Banknotes 5€ - 500€, Coins: 1c - 2€, Total of 250 pcs			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.44	Tangram set – qty: 77 Case Four different tile colours 56 pieces Approximate size of one colour set: 10x10 cm			
2.5.45	Boards for geometry – qty: 84 Set of 6 double-layer boards for geometry Double sided, stackable, with isometric pin arrangement Made of durable plastic Rubber bands for creating different geometric shapes Rubber bands in different colours Approximate size: 25x25 cm			
2.5.46	Map of Europe puzzle – qty: 76 Cardboard jigsaw puzzle with map of Europe with countries marked, country flags, motives etc. 200 pieces			
2.5.47	Learning letters - Cyrillic – qty: 256 Cardboard Contains games for learning alphabet Matching letters with pictures, writing simple words, etc.			
2.5.48	Learning letters - Latin – qty: 251 Cardboard Contains games for learning alphabet Matching letters with pictures, writing simple words, etc.			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.49	Puzzle 4 seasons – qty: 175 Cardboard 4 seasons 4 different puzzle sets			
2.5.50	Constructor set – Bamboos sticks – qty: 135 Flexible plastic Set for creating 3 dimensional forms Set contains: 200 flexible plastics sticks and 150 cross-type links Stick length: 15 cm Box			
2.5.51	Mathematical sticks – qty: 134 In the plastic box 100 pieces Sticks grouped in 10 groups of different colour and length Each group of 10 pieces			
2.5.52	Plastic logic figures – qty: 142 40 pieces in a box Shapes: circle, triangle, square, rectangle 3 primary colours Approximate basic dimension 5 cm			
2.5.53	Traffic light – qty: 115 Durable plastic Approximate height: 70cm Battery powered Manual or automatic light cycle			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.54	Traffic ramp – qty: 68 Durable plastic Approx. base height: 60cm Approx. ramp length: 90cm			
2.5.55	Traffic signs – qty: 93 Durable plastic Set of 10 different traffic signs with stand Approximate height: 70cm Signs: Stop, Right of way, Pedestrian crossing, Bike path etc.			
2.5.56	Pylon – qty: 90 5 pieces Elastic plastic Red and white or orange and white Approximate height: 25cm			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.57	<p>Gymnastic set – qty: 80</p> <p>4 cones, height 30 cm</p> <p>4 balls for rhythmic</p> <p>2 pair of gymnastic clubs</p> <p>4 gymnastics poles, length 100 cm</p> <p>1 pack of 4 cuts of rope 2.5 m</p> <p>4 flat hoops ø 30 cm</p> <p>4 flat hoops ø 40 cm</p> <p>4 flat hoops ø 50 cm</p> <p>4 flat hoops ø 60 cm</p> <p>8 rubber balls ø 70 mm</p> <p>4 rubber balls ø 200 mm</p> <p>Cones, hoops and gymnastic poles can be joined or connected with clips for creating courses</p> <p>Set packed on trolleys</p>			
2.5.58	<p>Theatre stage – qty: 70</p> <p>For puppet dolls</p> <p>Wooden board construction elements</p> <p>Theatre window with fabric blinds</p> <p>Foldable</p> <p>Dimensions approx.: 80x40x120 cm (LxWxH)</p>			

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1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.59	<p>Theatre puppet dolls – qty: 77</p> <p>Hand puppets</p> <p>Fairy-tale themes</p> <p>Minimum 4 dolls per fairy-tale</p> <p>Minimum 4 fairy tales: Cinderella, Three little pigs, Snow-white, Goldilocks or other traditional European fairy tales</p> <p>Puppet height app 30 cm</p> <p>Fabric material</p>			
2.5.60	<p>Experiment box set – Weather – qty: 52</p> <p>The set should include experiments on:</p> <p>measurement of temperature, cloud coverage, wind direction, wind force and precipitation, weather symbols, etc.</p> <p>For children up to 10 years old</p> <p>Set should include amongst other: mobile weather station including thermometers, rain collectors, rain gauge, compasses, anemometer, telescopic tripod, wind vane, cloud mirror, weather symbols, etc.</p> <p>Booklet with instructions on Serbian and English language</p> <p>Material for 5 working groups</p> <p>Case</p>			

3

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.61	<p>Experiment box set – Basic Science – qty: 88</p> <p>The set contains parts for experiment in the following areas:</p> <ul style="list-style-type: none"> • Force • Water • Electric current • Magnets • Air and sound • Light • Heat • Plants <p>For children up to 10 years old</p> <p>Set should include amongst other: valves, battery, lab glass, dynamometers, balls, bulbs, torch, lens, balloons, magnets, pulleys, alcohol burner, tuning fork, thermometer, balance beam, etc.</p> <p>Booklet with instructions on Serbian and English language</p> <p>Material for 2 working groups</p> <p>Case</p>			

3

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.62	<p>Experiment box set - Electricity – qty: 49 Experiments should explain: electric circuit, series and a parallel connection, electromagnet, conductors and non-conductors, electricity and safety, etc. For children up to 10 years old Set should include amongst other: batteries, bulbs, lever switches on base, thermometers, wire, clips, etc. Booklet with instructions on Serbian and English language Material for 15 working groups Case</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.63	<p>Experiment box set - Measurement – qty: 48 Measurement of temperature, weight and length The set is for basic knowledge on measuring systems and should secure practise in use of measuring instruments For children up to 10 years old Set should include amongst other:</p> <ul style="list-style-type: none"> • Beam balances, rapid scales, spring scales and set of weights • Tape measures, rulers and sliding callipers • Thermometers with Celsius and Fahrenheit scales, measuring range -10 to +50 ° C and thermometers with scale up to 100 ° C <p>Booklet with instructions on Serbian and English language Material for 15 working groups Case</p>			
2.5.64	<p>Experiment box set - Light and shadows – qty: 41 Experiments should explain: natural and artificial light, shadows, reflections, mirrors, sundial, etc. For children up to 10 years old Set should include amongst other: dark room boxes, torch lights with batteries, mirrors, figure panels, sundial, etc. Booklet with instructions on Serbian and English language Material for 15 working groups Case</p>			

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LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.65	<p>Experiment box set – Air – qty: 47 Experiments should explain: Air volume, air displacement, air compression and expansion, air and force, heated air, air traction, etc. For children up to 10 years old</p> <p>Set should include amongst other: Lab plastic dishes, balloons with valves, propulsion vehicles, air pumps, valves, parachutes, hot-air balloon, etc.</p> <p>Booklet with instructions on Serbian and English language Material for 15 work groups Case</p>			
2.5.66	<p>Experiment box set – Water 1 – qty: 47 Experiments should explain: comparison between ground water and drinking water, soil porosity, sand and gravel filtration, stages of the mechanical water purification, water cycle the principle of linked vessels etc. For children up to 10 years old Set should include amongst other: filters, different lab plastic dishes, tubes, etc. Booklet with instructions on Serbian and English language Material for 15 work groups Case</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.67	<p>Experiment box set – Water 2 – qty: 50</p> <p>Experiments should explain: floating, sinking, buoyance, surface tension, etc.</p> <p>For children up to 10 years old</p> <p>Set should include amongst other: different lab plastic dishes, scales with weights, different balls and cubes, etc.</p> <p>Booklet with instructions on Serbian and English language</p> <p>Material for 10 work groups</p> <p>Case</p>			
2.5.68	<p>Experiment box set - Magnet and Compass – qty: 46</p> <p>Experiments should explain magnetism and compass functioning</p> <p>For children up to 10 years old</p> <p>Set should include amongst other: unmarked magnets, bar magnets, waggons for bar magnets, floating platforms, disc magnets, horseshoe magnet, hand compass, compasses for self-assembly, etc.</p> <p>Booklet with instructions on Serbian and English language</p> <p>Material for 15 work groups</p> <p>Case</p>			

3

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.5.69	Round fraction pieces – qty: 103 Plastic, magnetic Diameter 20 cm 10 different fractions up to 1/20 In a box			
2.5.70	Square fraction pieces – qty: 117 Dimension: 10 x 10 cm 8 fractions in different colours In a box			
2.5.71	White board – qty: 144 Wall mounted magnetic board Dimensions: 240 x 120 cm Washable magnetic eraser 4 different colour markers			
2.6.1	Physical map of the World – qty: 52 Wall map with hanging bars Dimensions: 90x140 cm Scale: 1:30,000,000 PVC or Laminated Language: Serbian Cyrillic			
2.6.2	Physical map of the World – qty: 20 Wall map with hanging bars Dimensions: 90x140 cm Scale: 1:30,000,000 PVC or Laminated Language: Serbian Latin			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.6.3	Map of the World - political – qty: 46 Wall map with hanging bars Dimensions: 90x130 cm Scale: 1:31,000,000 PVC or Laminated Language: Serbian			
2.6.4	Map of Europe- physical – qty: 50 Wall map with hanging bars Dimensions: 90x140 cm Scale: 1:5,000,000 PVC or Laminated Language: Serbian Cyrillic			
2.6.5	Map of Europe- physical – qty: 25 Wall map with hanging bars Dimensions: 90x140 cm Scale: 1:5,000,000 PVC or Laminated Language: Serbian Latin			
2.6.6	Map of EU accession countries – political map – qty: 40 Shown timeline of Wall map with hanging bars Dimensions: 90x140 cm Scale: 1:5,000,000 PVC or Laminated Language: Serbian Latin			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.6.7	Map of Serbia- physical – qty: 52 Wall map with hanging bars Dimensions: 120x170 cm Scale: 1:300,000 PVC or Laminated Language: Serbian			
2.6.8	Classroom globe – qty: 29 Plastic globe on the stand Radius: 300 mm Inner light included Language: Serbian			
2.6.9	Classroom globe – qty: 43 Plastic globe on the stand Radius: 400 mm Inner light included Language: Serbian			
2.6.10	Whiteboard globe – qty: 41 Plastic globe on the stand Radius: 300 mm Inner light included Write/erase surface with marked political map Language: Serbian			
2.6.11	Compass for demonstration – qty: 90 In case Magnetic needle 60 mm			
2.6.12	Anemometer – qty: 51 Measuring wind speed according to Beaufort scale or in m/s Measuring scale up to 120 km/h			

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1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.6.13	Barometer – qty: 58 Wooden case Double scale with measuring pointer hPa: 950~1050 mmHg: 700~800			
2.6.14	Map stand – qty: 65 Metal stand Adjustable height up to 3m			
2.6.15	Roll file storage box – qty: 57 Wooden storage box 16 slots for maps available Dimensions: 35x30x40 cm			
2.6.16	Geographic Atlas on CD/DVD – qty: 40 Supports Windows OS Supports Serbian language Includes interactive maps of the World with statistical data about countries worldwide Includes multimedia content about countries (flags, anthems...) Includes quiz games			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.7.1	<p>Experiment box set – Mechanics 1 – qty: 39 Experiments should explain mechanics of solids, liquids and gases: density of a body, Hooke's law, dynamometer, action of forces – bending, combination of forces, centre of gravity of body, Levers, beam scale, fixed and movable pulley, model of a hydrometer, etc. Set should include amongst other: rails, dynamometer, pulleys, test tubes, manometers, lever arm, etc. Booklet with instructions on Serbian and English language Demonstration set for 30 experiments Case</p>			
2.7.2	<p>Experiment box set – Mechanics 2 – qty: 36 Experiments should explain: linear motion, velocity, momentary velocity, accelerated motion, elastic and inelastic collisions, Newton's 1st law, oscillation, spring swinger, pendulum etc. Set should include amongst other: rails, trolleys, slotted masses, digital timer with cable, power supply etc. Booklet with instructions on Serbian and English language Demonstration set for 20 experiments Case</p>			

2

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.7.3	<p>Ultrasonic motion sensor – qty: 43</p> <p>Distance measurements</p> <p>Measuring range: 0.25–10 m</p> <p>Resolution: 1 mm</p> <p>Sound travel time</p> <p>Measuring range: 2-60ms</p> <p>Sample rate: 50 Hz</p>			
2.7.4	<p>Lab scale – qty: 74</p> <p>Capacity: 100 g</p> <p>Precision: 0.02 g</p> <p>Made of steel</p> <p>2 brass plates</p>			
2.7.5	<p>Set of weights – qty: 58</p> <p>In storage box with lid.</p> <p>Set holds following weights:</p> <p>0.01g, 0.02g, 0.05g, 0.1g, 0.2g, 0.5g, 1g, 2g, 5g, 10g, 20g, 50g, 100g</p> <p>Tweezers included.</p>			

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.7.6	<p>Experiment box set – Heat – qty: 38 Experiments should explain: model of a thermometer, measurement of temperature, thermic behaviour of solids, thermic behaviour of liquids, thermic behaviour of gases, thermal conductivity of solids and liquids, heat radiation, temperature of mixture, specific heat of water, specific heat of solids, vaporisation and condensation, vaporisation, etc. Set should include amongst other: calorimeter, heat source, lab glass, power supply etc. Booklet with instructions on Serbian and English language Demonstration set for 20 experiments Case</p>			

3

LOT 2: Equipment for gyms, physical learning models and posters for biology, mathematics, chemistry, physics and geography and laboratory equipment for physics, biology and chemistry rooms.				
1. Item Number	2. Specifications Required	3. Specifications Offered	4. Notes, remarks, ref to documentation	5. Evaluation Committee's notes
2.7.7	<p>Experiment box set – Basic electrical circuits – qty: 57</p> <p>Experiments should explain: simple electric circuit, electric circuit with switch, conductors/non-conductors, electric circuit with changeover switch, series and parallel connection, measuring of voltage and current, electric resistance, etc.</p> <p>Set should include amongst other: digital multi-meter, battery cells, bulbs, cables, power supply etc.</p> <p>Booklet with instructions on Serbian and English language demonstration set for 15 experiments Case</p>			
2.7.8	<p>Experiment box set – Electricity, magnetism, electrostatics – qty: 34</p> <p>Experiments should explain following areas: magnetism, basics of electricity, heat energy, electromagnetism, electrochemistry, etc.</p> <p>Set should include amongst other: cables, wires, glow lamps, bulbs, electrodes, electric motor, magnetic needle, electroscope, power supply, capacitor, resistors, switches, potentiometer, circuit board etc.</p> <p>Booklet with instructions on Serbian and English language demonstration set for 40 experiments Case</p>			

