



national treasury

Department:
National Treasury
REPUBLIC OF SOUTH AFRICA
Private Bag X115, PRETORIA,0001

TRANSVERSAL CONTRACTING

Enquiries: Lebogang Mosuwe
Tel: (012) 406 9022
E mail: lebogang.mosuwe@treasury.gov.za
Ref: RT6M-01-2019 Bid

NOTICE 2

RT6M-01-2019 (GRADE 4-9): SUPPLY, DELIVERY AND OFFLOADING OF MATHEMATICS LEARNING MATERIAL, CONSUMABLES, APPARATUS AND EQUIPMENT TO SCHOOLS FOR THE DEPARTMENT OF BASIC EDUCATION FOR THE PERIOD ENDING 30 NOVEMBER 2023

SUBJECT: CHANGES AND WITHDRAWAL OF ITEMS UNDER ANNEXURE 1: PRICING SCHEDULE

Bidders are hereby informed that some items on Annexure 1 Pricing have been amended.
Please see the attached excel sheet for your attention.

Yours faithfully,

Zanele Mkhwanazi

ZANELE MKHWANAZI
for CHIEF DIRECTOR: TRANSVERSAL CONTRACTING
DATE: 24 JANUARY 2022

RT6M-01-2019 (GRADE 4-9): SUPPLY, DELIVERY AND OFFLOADING OF MATHEMATICS LEARNING MATERIAL, CONSUMABLES, APPARATUS AND EQUIPMENT TO SCHOOLS FOR THE DEPARTMENT OF BASIC EDUCATION FOR THE PERIOD ENDING 30 NOVEMBER 2023

Item Code	Item	Item Description	Unit of measure	Query	Correction
60101700-00047	Bathroom scale	Analogue scale made of durable plastic with fitted pan for weighing (units in grams and kilograms). Packed in a polybag	each	Bathroom scales do not have 'fitted pan for weighing' - it is the Balance scale that has fitted pan for weighing	Bathroom scale without fitted pan
60101700-00002	Place value cards – Large Teacher Demo set	Large Teacher Demo plastic place value cards set ones - thousands, printed on durable polypropylene material/ laminated card. 45pcs 7cm(wide) x 34cm - 60 cm (long). Each place value card must have 9 sets as follows: Ones: (1-9); Tens: (10-90); Hundreds: (100- 900) and Thousands (1000- 9000); These must be packed in a transparent durable polybag All numbers must be in permanent black print, have the height of 4cm and be evenly spaced so that 10s, 100s and 1 000s all have even spaces to the right as the range increases.	Set	should be 36pcs not 45pcs (9 x 4 =36)	36pcs instead of 45pcs
60101700-00002	Place value cards – Large Teacher Demo set	Large Teacher Demo plastic place value cards set ones - thousands, printed on durable polypropylene material/ laminated card. 45pcs 7cm(wide) x 34cm - 60 cm (long). Each place value card must have 9 sets as follows: Ones: (1-9); Tens: (10-90); Hundreds: (100- 900) and Thousands (1000- 9000); These must be packed in a transparent durable polybag All numbers must be in permanent black print, have the height of 4cm and be evenly spaced so that 10s, 100s and 1 000s all have even spaces to the right as the range increases.	Set	should be 36pcs not 45pcs (9 x 4 =36)	36pcs instead of 45pcs
60101700-00027	Place value cards – Large Teacher Demo set	Large Teacher Demo plastic place value cards set ones - thousands, printed on durable polypropylene material/ laminated card. 45pcs 7cm(wide) x 34cm - 60 cm (long). Each place value card must have 9 sets as follows: Ones: (1-9); Tens: (10-90); Hundreds: (100- 900) and Thousands (1000- 9000); Ten thousand (10 000- 90 000); Hundred (100 000-900 000). These must be packed in a transparent durable polybag All numbers must be in permanent black print, have the height of 4cm and be evenly spaced so that 10s, 100s, 1 000s, 10 000s, 100 000s all have even spaces to the right as the range increases.	Set	should be 54pcs not 45pcs (9 x 6 =54) should be 'hundred thousands' not 'hundred'	54pcs instead of 45pcs

60101700-00028	Place Value Cards, Ones to thousands	Place Value Cards/ Flard cards Plastic place value cards 45 pieces (Ones to Hundreds Thousands) printed on durable polypropylene card material/ laminated card material. Learner cards – 14 cm-30 cm (long) x 3 cm (wide). The place values must be the same as that of the teacher and be packed in a transparent durable polybag	Set	should be 54pcs not 45pcs (9 x 6 =54)	54pcs instead of 45pcs
60101700-00031	Dice Set	Set of 48 - 12 dot, 12 number, 12 operation. Packed in a durable polybag. Dice Size 16mm	1 Set of 48	should be set of 36 not 48 (12 x 3 = 36)	Unit of measure should be Set of 36 instead of Set of 48
60101700-00043	Place Value Cards/ Flard cards	Large Teacher Demo plastic place value cards set ones - thousands, printed on durable polypropylene material/ laminated card. 45pcs 7cm(wide) x 34cm - 60 cm (long). Each place value card must have 9 sets as follow: Ones: (1-9); Tens: (10-90); Hundreds: (100- 900) and Thousands (1000- 9000); Ten thousand (10 000- 90 000); Hundred (100 000-900 000), million(1 000 000-9 000 000) These must be packed in a transparent durable polybag All numbers must be in permanent black print, have the height of 4cm and be evenly spaced so that 10s, 100s, 1 000s, 10 000s, 100 000s all have even spaces to the right as the range increases.	Set	should be 63pcs not 45pcs (9 x 7 =63) should be 'hundred thousands' not 'hundred'	63 pcs instead of 45pcs
60101700-00044	Place Value Cards/ Flard cards	Place Value Cards/ Flard cards Plastic place value card 45 pieces (Ones to Millions) printed on durable polypropylene card material/ laminated card material. Learner cards – 14 cm (long) x 3 cm (wide). The place values must be the same as that of the teacher and be packed in a transparent durable polybag	Set	should be 63pcs not 45pcs (9 x 7 =63)	64 pcs instead of 45pcs
60101700-00003	Place Value Cards, Ones to thousands	Place Value Cards/ Flard cards Plastic place value cards (Ones to Thousands) printed on durable polypropylene card material/ laminated card material. Learner cards – 45 pieces (must be 36 pieces - 4x9) 14cm-30cm (long) x 3cm (wide). The place values must be the same as that of the teacher and be packed in a transparent durable polybag	Set	should be 63pcs not 45pcs (9 x 7 =63)	36 pcs instead of 45pcs
60101700-00010	Elapsed Time Number Line - Teacher Demonstration + Learner	Wipeable plastic elapsed time number line, color coded with space to write the start time, end time and the elapsed time in digital format. 1. 1 Teacher Demo 50cm x 10cm 2. Learner 25cm x 10cm (Sizes correct? As both are 10cm high) packed in a polybag	Set How many for learners in set?	example? All 24 hours?	The sizes are correct, set of 10, 24 hrs.

60101700-00082	Number line with integers (Learners)	Double sided desktop plastic write-erase integers number lines with integers up to -15 to the left and +15 to the right on one side and blank/open number lines on the reverse side. 30cm x 6cm. Packed in a polybag	Each	Same as item 36? Just for single item and not set?	The items remain as is.
60101700-00057	Fraction/Decimal number line	A two sided wipe off plastic desktop number line 30,5cm x 5,5cm (Learner) Teacher : 100cm x 10cm with decimal numbers ranging from 0 -1 (1/10) compared to fractional number line on one side and 1/100 on the other side. ??? Packed in a durable polybag	1 Teacher demo, 40 pieces for learners Is teacher demo bigger?	Not sure I understand how this looks. How far does numberline go? 0,1 - 1 one side; 0,01 - 0,1 other side? On side one: Two numberlines: One with decimal (0,1 - 0,2 - 0,3 etc) vs fraction (1/10 - 2/10 - 3/10 etc) On side two: Two numberlines: One with decimal (0,01 - 0,02 - 0,03 etc) vs fraction (1/100 - 2/100 - 3/100 etc)	A two sided wipe off plastic desktop number line 30,5cm x 5,5cm (Learner) Teacher : 100cm x 10cm Decimals should be presented by using a comma.
60101700-00088	Fraction/Decimal number line	A two sided wipe off plastic desktop number line 30,5cm x 5,5cm with decimal numbers ranging from 0 -1 (1/10) compared to fractional number line on one side and 1/100 on the other side. ??? Packed in a polybag	Set How many?	Are items 67, 98, 108, 110 the same thing?	Duplicate, same 60101700-00057, Item is withdrawn.
60101700-00089	Fraction- Decimal number line	Double sided desktop plastic write-erase fraction- decimal number lines with fraction and decimal numbers on one side and (2 number lines on this side?) blank/open number lines on the reverse side. (how many number lines? ??) 30cm x 6cm. (compare size of above)	Each		The spec is correct as it represent equivalent fractions.
60101700-00098	Fraction/Decimal number line	A two sided wipe off plastic desktop number line 30,5cm x 5,5cm with decimal numbers ranging from 0 -1 (1/10) compared to fractional number line on one side and 1/100 on the other side. Packed in a polybag	Each	Are items 67, 98, 108, 110 the same thing?	Duplicate, same 60101700-00057, Item is withdrawn.
60101700-00100	Fraction/Decimal number line	A two sided wipe off plastic desktop number line 30,5cm x 5,5cm with decimal numbers ranging from 0 -1 (1/10) compared to fractional number line on one side and 1/100 on the other side. Packed in a polybag	Each	Are items 67, 98, 108, 110 the same thing?	Duplicate, same 60101700-00057, Item is withdrawn.

60101700-00020	2D Geo Shape & 3D Geo object Flip Chart, Teacher Demo	<p>A Teacher demo 2D Geo Shape & 3D Geo object flip chart with six flips showing</p> <ol style="list-style-type: none"> 1) name 2) picture of 3D object (maybe it is then only for 3D shapes - as there are nets?) 3) 3D net (2D net? as nets are 2 dimensional?) 4) number of vertices 5) faces 6) edges <p>size 46 x 15cm packed in a polybag</p>	Each	<p><i>which 2D & 3D shapes? How many?</i></p>	<p>The specifications should be responded as is, please refer to the CAPS document for clarification of shapes and objects in the foundation & intermediate phase.</p>
60101700-00021	2D Geo Shape & 3D Geo object Flip Chart, Learner Set	<p>Pack of 10 small 2D Geo Shape & 3D Geo object flip charts for Learners - flip chart with six flips showing</p> <ol style="list-style-type: none"> 1) name 2) picture of 3D object (maybe it is then only for 3D shapes - as there are nets?) 3) 3D net (2D net? as nets are 2 dimensional?) 4) number of vertices 5) faces 6) edges <p>size 31cm x 9cm packed in a polybag</p>	Pack of 10		<p>The specifications should be responded as is, please refer to the CAPS document for clarification of shapes and objects in the foundation & intermediate phase.</p>
60101700-00058	Fraction Model Demonstration Flip Chart/Equivalency Flip Chart	<p>1 Teacher Demo chart with 4 flips 54cm x 15cm showing</p> <ol style="list-style-type: none"> 1. fraction picture (circle? because learner one says circle?), 2. fraction, 3. decimal & 4. percentage <p>Packed in a durable polybag</p>	Each	<p><i>How many fraction examples and which ones?</i></p>	<p>Picture changed to Linear. Picture representation of teacher and learners should correspond.</p>
60101700-00059	Fraction Model Flip Chart Learner Practise/Equivalency Flip Chart	<p>Pack of 10 Double-sided equivalency learner practise flip chart, with 4 flips, made of wipeable plastic material (Laminated) for learners to write on empty flips and fill in on empty spaces for either</p> <ol style="list-style-type: none"> 1. fraction circle, 2. fraction, 3. decimal or 4. percentage. <p>Size 31cm x 9cm.</p>	Pack of 10	<p><i>How many fraction examples and which ones? Is empty flips random?</i></p>	<p>Picture changed to Linear. Picture representation of teacher and learners should correspond.</p>

60101700-00084	3D Geo object Flip Chart, Teacher Demo	A Teacher demo 3D Geo object flip chart showing name and picture of 3D object (only two flips?) with the following (9) objects: sphere, cylinder, square pyramid, cube, cone, tetrahedron, triangular prism, rectangular prism, hexagonal prism. Size 46cm x 15cm, packed in a polybag	1 Chart		Number of flips irrelevant, as long as number of objects are display.
60101700-00103	3D objects charts Teacher demo	A Teacher demo 3D Geo object flip chart with six flips showing name and picture of 3D object, 3D net, number of vertices, faces and edges, size 46 x 15cm, Packed in a durable polybag	Each	Which 3D geo shapes?	Refer to CAPS Document
60101700-00104	3D Geo Object Flip Chart Learner Set	Pack of 10 small 2D? 3D Geo Shape flip charts for Learners - with six flips name and picture of 3D object, 3D net, number of vertices, faces and edges. measures 31cm x 9cm. Packed in a durable polybag	Pack of 10	Which 3D geo shapes?	Refer to CAPS Document

60101700-00035	Fraction Circle (Teacher)	<p>Ten (10) x fraction circles with a diameter of 22cm on 370gsm Performa board. Gloss laminated on both sides. Each fraction division/ fraction part must have its designated fraction symbol neatly printed in the middle of the fraction division in white/black with a height of 4cm.</p> <p>No slanted lines allowed for fraction symbols.</p> <p>Each of the 8 (1 count 10) fraction circles must represent one whole and must have one of the following designated fraction parts:</p> <p>(whole (1), halves (1/2), thirds (1/3), quarters 1/4), fifths (1/5), sixths (1/6), sevenths(1/7), eighths (1/8), tenths (1/10), and twelfths (1/12)</p> <p>Each fraction part of the fraction circle must be marked with a fraction symbol.</p> <p>Packed in a durable plastic container.</p>	Set		Each of the 10 instead of Each of the 8
60101700-00036	Fraction Circle (Learner)	<p>Ten (10) x fraction circles with a diameter of 10cm on 370gsm Performa board. Gloss laminated on both sides. Each fraction division/ fraction part must have its designated fraction symbol neatly printed in the middle of the fraction division in white/black with a height of 4cm (Too big for the 10cm circle).</p> <p>No slanted lines allowed for fraction symbols. Each of the 8 (it should be 10) fraction circles must represent one whole and must have one of the following designated fraction parts:</p> <p>whole (1), halves (1/2), thirds (1/3), quarters 1/4), fifths (1/5), sixths (1/6), sevenths(1/7), eighths (1/8), tenths (1/10), and twelfths (1/12)</p> <p>Each fraction part of the fraction circle must be marked with a fraction symbol.</p> <p>Packed in a durable plastic container.</p>	Set		Each of the 10 instead of Each of the 8

60101700-00074	A set of fraction strips	<p>9 x fraction strips each printed in white on 220gsm Performa Board. Gloss laminated on both sides. Each fraction strip must be 60cm long and 5cm wide.</p> <p>Each fraction strip must have a designated colour (e.g. all the 1/4 's in red, etc.), no colour must be repeated for another fraction.</p> <p>Each of the 9 fraction strips must represent one whole and must have one of the following designated fraction parts:</p> <p>(whole (1), halves (1/2), thirds (1/3), quarters 1/4), fifths (1/5), sixths (1/6), eighths (1/8), tenths (1/10), and twelfths (1/12).</p> <p>All fraction parts must be marked with fraction symbols</p> <p>Each fraction division must have its designated fraction symbol neatly printed in the middle of the fraction part in white/ black.</p> <p>The fraction name/ fraction symbol must be 4cm high.</p> <p>No slanted lines are allowed for fraction parts and fraction symbols or fraction names.</p>	Set		The specifications is correct and will remain as is.
60101700-00078	Multiplication Chart	<p>6 charts (does it mean a set of 6 charts of the same chart?)</p> <p>multiplication chart sized: 30cmx21cm</p> <p>on 250gsm white Performa board laminated on both sides.</p> <p>The grid is divided into 12 columns and 12 rows of equal size i.e. 1,5cmx2cm divisions for the numbers from 1 to 144.</p> <p>(multiplication 1 - 12?)</p> <p>The numbers must be printed in permanent black ink.</p> <p>Use 'Teachers Pet' font or similar to.</p> <p>Laminated both sides.</p>	Each	(does it mean a set of 6 charts of the same chart?)	6 charts with multiplication 1-12
60101700-00005	Polygons set Chart	<p>A1 Chart showing regular Polygons set</p> <p>Triangles, Squares, Rectangles, Parallelograms, Pentagons, Hexagons</p> <p>Printed in black and laminated - 3cm bolded letters</p>	Set	Does printed in black mean everything black or just text in black? More than one example of each shape?	A Chart will be white, text black

60101700-00029	Polygons set Chart	<p>A1 Chart showing regular Polygons set</p> <p>Triangles, Squares, Rectangles, Parallelograms, Pentagons, Hexagons + Heptagons</p> <p>Printed in black and laminated - 3cm bolded letters</p>	Set	<p><i>Same as item number 15? Just add Heptagons</i></p>	<p>A Chart will be white, text black. The specification is correct</p>
60101700-00045	Polygons set Chart	<p>A1 Chart showing regular Polygons set</p> <p>Triangles, Squares, Rectangles, Parallelograms, Pentagons, Hexagons + Octagons</p> <p>Printed in black and laminated - 3cm bolded letters</p>	Each	<p><i>Same as item number 39? Just add Octagons</i></p>	<p>The specification is correct</p>
60101700-00094	A chart on Area formulae	<p>All wall charts should contain the following: A heading Must show areas for the following 10 shapes: Square Rectangle Triangle Trapezium Kite Parallelogram Rhombus Circle Semi-circle Quarter of a circle</p> <p>The chart must be Laminated on both sides. A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p> <p>NB: The formulae for area of the other shapes are optional except for square, rectangle and triangle</p>	Each		<p>Specification is correct, please read carefully</p>
60101700-00095	A chart on Surface Area and Volume formula	<p>All wall charts should contain the following: A heading Must show areas for the following shapes: Cube Rectangular prism</p> <p>The chart must be Laminated on both sides. A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p> <p>NB: formulae for surface area of triangular prism and cylinder are optional except for cubes and rectangular prism.</p> <p>(So must chart include triangular prism and cylinder?)</p>	Each		<p>Specification is correct, please read carefully</p>

60101700-00110	A chart on Area and perimeter formula	<p>All wall charts should contain the following: A heading Must show areas for the following 10 shapes: Square Rectangle Triangle Trapezium Kite Parallelogram Rhombus Circle Semi-circle Quarter of a circle</p> <p>The chart must be Laminated on both sides A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p>	Each		Specification is correct, please read carefully
60101700-00111	A chart on Surface Area and Volume formula	<p>All wall charts should contain the following: A heading Must show areas (name of chart also says volume formulae) for the following objects: Cube Rectangular prism Triangular prism Cylinder</p> <p>The chart must be Laminated on both sides A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p>	Each		Specification is correct, please read carefully
60101700-00096	A chart on properties of Nominated of 2D shapes)	<p>All wall charts should contain the following: A heading Must show properties of the following 7 shapes: Square Rectangle Triangle Trapezium Kite Parallelogram Rhombus</p> <p>The chart must be Laminated on both sides A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p>	Each	duplicate? Quadrilaterals have 4 sides so a triangle is not a quadrilateral?????	Properties of Quadrilaterals replaced by Nominated of 2D shapes

60101700-00114	A chart on properties of Nominated of 2D shapes)	<p>All wall charts should contain the following: A heading Must show properties of the following 7 shapes: Square Rectangle Triangle Trapezium Kite Parallelogram Rhombus</p> <p>The chart must be Laminated on both sides A1 size printed on a synthetic paper made from polypropylene including battens/ something to mount on the walls</p>	Each	<p>duplicate? Quadrilaterals have 4 sides so a triangle is not a quadrilateral????</p>	<p>Properties of Quadrilaterals replaced by Nominated of 2D shapes</p>
60101700-00017	Teacher Demo Equivalent Fractions Activity Chart	<p>A1 Teacher Demo Activity chart - Equivalent fractions Double sided, Wipeable plastic one side showing the pie-model equivalent fractions and the other side showing equivalent fractions block activity for practise.</p>	Each	<p>Which fractions? How many?</p>	<p>halfs, thirds, quarters, fifths, sixths, seventh, eighths, nineths, tens 1=Each</p>
60101700-00018	Learner Equivalent Fractions Activity Chart	<p>A4 size Learner Activity Chart - Equivalent fractions Double sided, Wipeable plastic one side showing the pie-model equivalent fractions and the other side showing equivalent fractions block activity for practise. Packed in a polybag</p>	Each	<p>Which fractions? How many?</p>	<p>halfs, thirds, quarters, fifths, sixths, seventh, eighths, nineths, tens 1=Each</p>