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PREPARATORY EXAMINATION 2023 MARKING GUIDELINES

MATHEMATICAL LITERACY (PAPER 2) (10602)

7 pages

CODES	EXPLANATION
M	Method
MA	Method with Accuracy
CA	Consistent Accuracy
A	Accuracy
C	Conversion
D	Define
J	Justification/Reason/Explain
S	Simplification
RT/RD/RG	Reading from a table/graph/diagram/map/plan
F	Choosing the correct formula
SF	Correct substitution in a formula
O	Opinion
P	Penalty, e.g. for no units, incorrect rounding-off, etc.
R	Rounding-off
NP	No penalty for rounding-off/omitting units

KEY TO TOPIC SYMBOL:

M = Measurement; MP = Maps, Plans and other representations; P = Probability



	Q	Answer (AO full marks)	Explanation	Leve
1.1	1.1.1	C✓✓A	2A correct answer (2)	M1
	1.1.2	B✓✓A	2A correct answer (2)	M1
	1.1.3	D V V A	2A correct answer (2)	M1
	1.1.4	A✓✓A	2A correct answer (2)	M1
1.2	1.2.1	A line drawn from the centre of the circle to the circumference of the circle. ✓ A	2A correct answer (2)	M1
	1.2.2	15 cm × 2 ✓ M = 30 cm ✓ A	1M multiplying by 2 1A correct answer (2)	M1
	1.2.3	15 cm ÷ 100 ✓ M = 0,15 m ✓ A	1M dividing by 100 1A correct answer (2)	M1
	1.2.4	$\frac{66,929 \times 1 m}{39,37} \checkmark MA$ = 1,7 m \checkmark A	1MA 1A correct answer (2)	M1
	1.2.5	B ✓✓ A	2A correct answer Accept kg/m² (2)	M1
1.3	1.3.1	7A ✓ ✓ A	2A correct answer (2)	MP1
	1.3.2	South West $\checkmark \checkmark A$ OR SW $\checkmark \checkmark A$	CA from 1.3.1 2A correct answer	MP1
	1.3.3	34 ✓ ✓ A	2A correct answer (2)	MP1
	1.3.4	12 ✓ ✓ A	2A correct answer Accept 10 (2)	MP1
	1.3.5	NE/North East ✓✓ A	2A correct answer (2)	MP1
	1.3.6	✓ RT 11: 34 ✓ A	CA from 1.3.3 1RT 1A correct order Accept 12:34 (2)	MP1



Q	Answer	Explanation	Level
2.1	Strip chart /Strip map ✓ ✓ A	2A correct answer (2)	MP1
2.2	Humansdorp ✓ ✓ A	2A correct answer (2)	MP1
2.3	R330 ✓ RT R75 ✓ RT	1RT correct value 1RT correct value Accept R328 (2)	MP1
2.4	779 - 458 ✓ RT = 321 km ✓ CA OR	1RT correct values 1CA correct answer	MP2
	321 km ✓✓ RT	2RT correct answer (2)	
2.5	08:25 - 05:30 ✓ MA = 2 hours and 55 min ✓ A = 2,917 h ✓ C	1MA 1A correct value 1C conversion to hours AO Full marks Accept 2,92h (3)	MP2/3
		CA from 2.4 and 2.5	
2.6	Average speed = $\frac{Distance}{Time} \checkmark M$ = $\frac{321 \text{ km}}{2,917 \text{ h}} \checkmark MA$ = $110,04 \text{ km/h} \checkmark CA$ $\approx 110 \text{ km/h} \checkmark R$	1M subject of the formula 1MA numerator and denominator 1CA 1R rounding to the nearest whole number NPU (4)	MP3
2.7	Travelling on National Roads ✓ RT ✓ RT 46 + 51 + 394 ✓ MA = 491 km ✓ CA OR 46 + 51 + (779 – 385) = 491 km Travelling on Regional Roads ✓ RT ✓ MA ✓ RT 50 + 29 + 146 + 82 + (475 – 385) = 397 km ✓ CA OR	1RT reading correct values 1RT for 394 km 1MA for adding all the values 1CA answer 1RT reading correct values 1RT for 475 – 385 1MA for adding all the values 1CA answer	MP4

	50 + 29 + 146 + 82 + (394 – 304) = 397 km Travelling on regional roads is shorter than travelling on national roads. ✓ J ∴ Her statement is invalid. ✓ O	1 J Justification 10 opinion (10)	
2.8	 Possible route with distances are shown. ✓✓ O OR Step-by-step directions are given. OR It shows the national and regional roads which may have less traffic. 	2O for correct answer (2)	MP4
		[27]	

Q	Answer	Explanation	Level
3.1	1 m ✓ ✓ A	2A correct value (2)	M1
		CA from 3.1	
3.2	$A = 1 \text{ m} \times 1,7 \text{ m} \checkmark MA$ $= 1,7 \text{ m}^2 \checkmark A$ $= 2 \text{ m}^2 \checkmark R$	1MA 1A correct answer 1R correct rounding NPU (3)	M2
3.3	Height of drum = $\frac{160 \text{ cm}}{100} \checkmark \text{ C}$ = 1,6 m $\checkmark \text{ A}$	1C dividing by 100 1A correct answer	
	Length of braai stand – height of drum RT VMCA = 1,7 m – 1,6 m	1RT for 1,7m 1MCA subtracting correct values	М3
	= 0,1 m ✓ A ✓CA	1A correct answer 1CA numerator 1MA dividing by 2 (7)	
	Overlapping material = $\frac{0.1 \text{ m}}{2}$ MA = 0.05 m		



1SF substituting correct values 1CA answer	142
1A correct unit NPR	M2
	values 1CA answer 1A correct unit

		CA from 3.4	
3.5	Volume of braai stand = $\frac{1,2568}{2} \checkmark \mathbf{A}$ = 0,6284 m ³ $\checkmark \mathbf{A}$	1A numerator 1M dividing by 2 1A correct answer	
	Volume to be filled with concrete mix = $\frac{0.6284}{2} \checkmark \mathbf{M}$ = 0.3142 m ³ \checkmark CA	1A numerator 1M dividing by 2 1CA answer NPR NPU	М3
	Volume of braai stand = $\frac{1256800}{2} \checkmark \mathbf{A}$ = $628400 \text{ cm}^3 \checkmark \mathbf{A}$		
	Volume to be filled with concrete mix = $\frac{628 400}{2} \checkmark \mathbf{M}$ = 314 200 cm ³ \checkmark CA	(6)	
		CA from 3.5	
.6	Volume of 1-wheel barrow = $\frac{1}{20} \checkmark MA$ = 0,05 m ³ $\checkmark A$	1MA dividing 1 by 20 1A correct answer	
	Number of wheelbarrows = $\frac{0.3142}{0.05} \checkmark \mathbf{A}$ = $6.284 \checkmark \mathbf{A}$ $\approx 7 \checkmark \mathbf{R}$	1A numerator 1A denominator 1 A correct answer 1R correct rounding	M4
	$Cost = \frac{R1800 \times 7}{20} \checkmark MA$	1MA for multiplying and dividing	
	= R630,00 ✓ CA ∴ It will be more than R300 ✓ O	1CA answer	
		10 conclusion (9)	
		[32]	



QUEST	ION 4		
Q	Answer	Explanation	Leve
4.1 4.1	.1 Bar scale/Line scale ✓ ✓ A	2A correct answer (2)	MP1
4.1	.2 Mpumalanga ✓ A North West ✓ A	1A correct answer 1A correct answer (2)	MP1
4.1	3 Map length = 5,1 cm ✓ A Bar length = 1,1 cm ✓ A Actual distance = $\frac{5,1 cm}{1,1 cm}$ × 15 km ✓ MA = 69,54 km ✓ CA ≈ 70 km ✓ R	1A map length 1A measured bar length meet 1MCA dividing correct values 1MA multiplying by 15 1CA answer 1R correct rounding Accept: Map length [4,8 cm - 5,5 cm] Bar length [1 cm - 1,2 cm]	MP3

			CA from 4.1.3	
	4.1.4	Return trip = $70 \text{ km} \times 2 \checkmark \text{MA}$ = $140 \text{ km} \checkmark \text{A}$	1MA multiplying distance by 2 1A correct answer	
		Number of litres = 0,086 ℓ/km × 140 km ✓ MCA = 12,04 ℓ ✓ ✓ CA	1MCA multiplying by 0,086 \(\ext{\chikm} \) 2CA answer (5)	MP3
	4.1.5	Probability = $\frac{2}{6} \checkmark A$ = 33,33% $\checkmark C$	1A numerator 1A denominator 1C conversion to % (3)	P2
4.2	4.2.1	9,84252 × 0,3048 ✓ MA = 3 m ✓ A	1MA multiplying correct values 1A correct answer (2)	M2
			CA from 4.2.1	
	4.2.2	$4 \times 3 \text{ m} \checkmark \mathbf{M}$ $= 12 \text{ m} \checkmark \mathbf{A}$	1M multiplying by 4 1A correct answer (2)	M2
	4.2.3	To prevent overflowing of water when people are swimming. $\checkmark \checkmark J$ OR To avoid water spillage when swimming.	2J relevant reason Accept any sensible reason (2)	M4

4.2.4	Volume refers to the total amount of space covered by water in the swimming pool holding water, ✓ A whereas capacity refers to the actual space in a swimming pool. ✓ ✓ A	2A correct definition of volume in context 2A correct definition of capacity in context	
	OR Volume is the space that is occupied by water in the swimming pool. Capacity refers to the amount of water needed to fill the swimming pool.	(4)	М
		CA from 4.2.1	
4.2.5	Area of backyard = $7 \text{ m} \times 5 \text{ m} \checkmark \text{SF}$ = $35 \text{ m}^2 \checkmark \text{A}$	1SF substituting the correct values 1A correct answer	
	Area of pool = $3 \text{ m} \times 3 \text{ m} \checkmark \text{SF}$ = $9 \text{ m}^2 \checkmark \text{A}$	1SF substituting the correct values 1A correct answer	
	Area that will not be paved		M
	$= 35 \text{ m}^2 - 9 \text{ m}^2 \text{ MCA}$	1M concept of subtraction 1MCA two correct values	
	$= 26 \text{ m}^2 \checkmark \text{CA}$	1CA (7)	
		[35]	



	Q	Answer	Explanation	Leve
5.1	5.1.1	Southbound ✓ A Pretoria comes before Rosebank in the Southbound. ✓ J OR Pretoria comes after Rosebank in the Northbound. ✓ J	1A correct answer 1J relevant reason (2)	M4
	5.1.2	07:18 ✓✓ RT	2RT correct value (2)	M2
	5.1.3	✓ M 07:49 - 07:18 = 31 minutes + 10 minutes ✓ MA = 41 minutes ✓ CA	CA from 5.1.2 1M subtracting correct values 1MA adding walking time 1CA correct answer (3)	M2
	5.1.4	- It saves time, as it travels faster. ✓✓ O - No traffic delays. ✓✓ O OR - It is safe. ✓✓ O OR Any reasonable advantage	2O relevant opinion 2O relevant opinion (4)	M4
	5.1.5	°F = (1,8 × 30) + 32 ✓ SF = 86 °F ✓ A	1SF substituting temperature 1A correct answer AO (2)	M2
5.2	(i)	M ✓ ✓ A	2A correct answer (2)	P2
	(ii)	N✓✓A	2A correct answer (2)	P2
	(iii)	JF ✓✓ A	2A correct answer (2)	P2
5.3	Width Heigh No. o	hwise = $\frac{126}{6} \checkmark MA$ = $21 \checkmark A$ nwise = $\frac{53}{6}$ = 8.83 $\approx 8 \checkmark A$ atwise = $\frac{72}{12}$ = $6 \checkmark A$ If tins = $21 \times 8 \times 6 \checkmark M$ = 1.008 cans $\checkmark CA$ claim is invalid. $\checkmark J$	1MA dividing correct values 1A correct answer 1A correct answer 1A correct answer 1M multiplying values 1CA 1J justifying the answer (7)	MP4
			[26]	