

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 12

MATHEMATICAL LITERACY P2

NOVEMBER 2023

MARKS: 150

TIME: 3 hours

This question paper consists of 12 pages and an addendum with 4 annexures.

INSTRUCTIONS AND INFORMATION

- 1. This question paper consists of FIVE questions. Answer ALL the questions.
- 2. Use the ANNEXURES in the ADDENDUM to answer the following questions:

ANNEXURE A for QUESTION 2.3

ANNEXURE B for QUESTION 4.1

ANNEXURE C for QUESTION 4.2

ANNEXURE D for QUESTION 5.3

- 3. Number the answers correctly according to the numbering system used in this question paper.
- 4. Start EACH question on a NEW page.
- 5. You may use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. Show ALL calculations clearly.
- 7. Round off ALL final answers appropriately according to the given context, unless stated otherwise.
- 8. Indicate units of measurement, where applicable.
- 9. Maps and diagrams are NOT drawn to scale, unless stated otherwise.
- 10. Write neatly and legibly.

QUESTION 1

1.1 TABLE 1 below contains a list of explanations and definitions of concepts used in Mathematical Literacy.

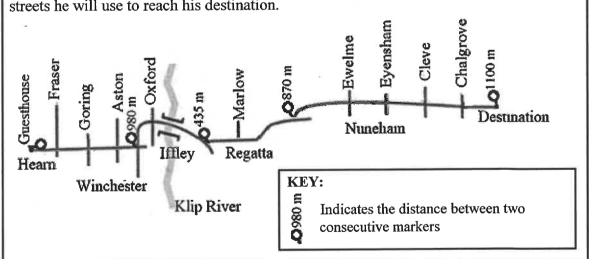
| TABLE 1: EXPLANATIONS | AND | DEFINITIONS | OF | CONCEPTS |
|-----------------------|-----|-------------|-----------|----------|
|-----------------------|-----|-------------|-----------|----------|

| Α | A drawing showing the streets for a person who drives a car |
|---|---|
| В | Visual indication of the real-life distance and its distance on the map |
| С | The boundary that surrounds a circular-shaped object |
| D | A position which roughly shows the location of an object |
| Е | The sum of the areas of all the faces of a 3D object |
| F | The rate of covering a certain distance |
| G | The amount of space that is enclosed by the perimeter of an object |

Use TABLE 1 above to write down the letter of the explanation or definition (A to G) of EACH of the following concepts:

- 1.1.1 Bar scale (2)
- 1.1.2 Surface area (2)
- 1.1.3 Road map (2)
- 1.1.4 Speed (2)

Mr Masunte stays at a guesthouse in Hearn Street. Below is a strip chart showing the streets he will use to reach his destination.



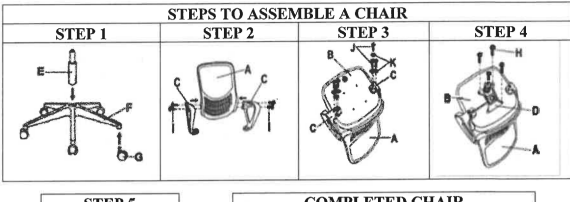
[Adapted from https://scoutwiki.scouts.org.za/wiki/Strip maps]

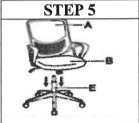
Use the information above to answer the questions that follow.

- 1.2.1 Write down how many streets Mr Masunte must cross before turning into Winchester Street.
- 1.2.2 Name the street that goes over the Klip River. (2)
- 1.2.3 Calculate the total distance from the guesthouse to his destination. (3)

(2)

1.3 Illustrated below are the steps and components needed to assemble a chair. The components to assemble the chair are labelled alphabetically (A–K).







| | COMPONENTS NEEDED TO ASSEMBLE THE CHAIR | | | | |
|-----------------|---|------------------------|---------------|-----------------|----------------------------------|
| A Chair back | B Chair seat | C Seat mechanism | D Gas lift | E Chair base | F Chair arms |
| | 9 | | | AS. | N |
| G Casters | H Screws | I Screws | J Screws | K Washer | L Assembly tool: Allen key |
| ъ | - 3 | — ③ | | 0 | - |

[Source: http://www.bing.com]

Use the information above to answer the questions that follow.

1.3.1 Determine how many different types of screws are needed to assemble the different parts of the chair. (2)

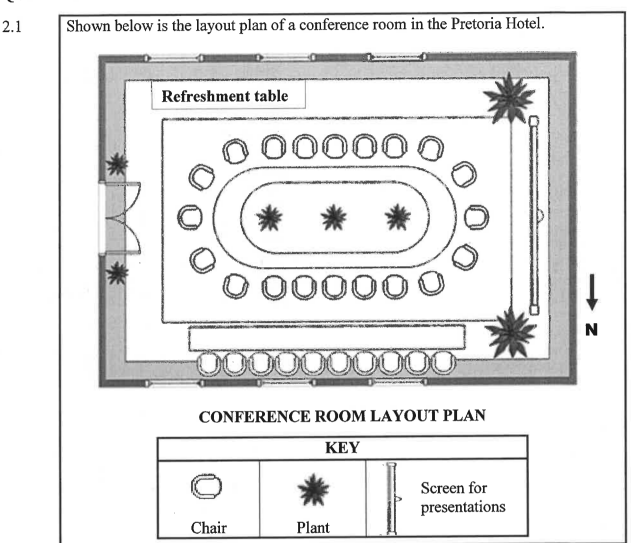
1.3.2 Use the steps to assemble a chair to identify the following:

- (a) The letter that indicates the chair base (2)
- (b) The number of screws used in step 4 (2)
- 1.3.3 Name the tool needed to assemble the chair. (2)
- 1.3.4 Identify the component of the chair that comes as a pair. (2) [25]

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Please turn over

QUESTION 2

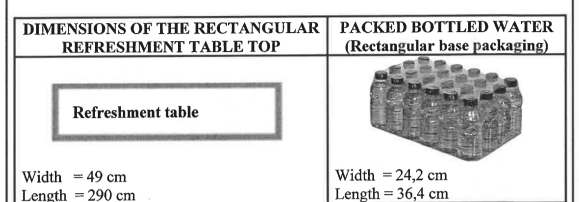


Use the information above to answer the questions that follow.

- 2.1.1 Define the term *layout plan*. (2)
- 2.1.2 Write down the total number of chairs around the oval-shaped table. (2)
- 2.1.3 Which ONE of the following statements regarding the conference room layout is TRUE?
 - A The screen is on the eastern side of the room.
 - B The screen covers some windows.
 - C The screen is opposite the door leading into the room. (2)
- 2.1.4 Give ONE possible reason why plants are NOT placed on the table on the northern side of the room. (2)
- 2.1.5 The actual outside length of the conference room is 12 m.
 - (a) Measure the outside length of the conference room on the layout plan. (2)
 - (b) Hence, calculate the scale used in this layout plan. (3)

A single layer of the bottled water will be packed on a rectangular base. The packed bottled water will occupy half of the length of the rectangular refreshment table and will not overlap the edges of the table.

Shown below are the pictures and the dimensions of the top of the rectangular refreshment table and the packed bottled water.



Calculate the maximum number of packed bottled water that can fit on this half of the table.

On ANNEXURE A is a road map and area information directing the conference attendees to the Pretoria Hotel.

Use ANNEXURE A to answer the questions that follow.

- 2.3.1 State the general direction of the Atterbury Road off-ramp from the Fountains Circle. (2)
- 2.3.2 Explain the phrase, 'Map is not drawn to scale'. (2)
- 2.3.3 Complete: Pretoria Hotel is at the corner of ... and ... Streets. (2)
- 2.3.4 State the probability of having a traffic light at Brooklyn Circle. (2)
- 2.3.5 Give ONE reason why some streets are numbered from 1 to 7. (2)
- 2.3.6 A receptionist at the Pretoria Hotel has to report for work by 05:30.

She takes 10 minutes to walk from home to board a taxi.

- She leaves home at 04:55.
- She rides in a taxi for 20 minutes.
- She walks 5 minutes from the taxi stop to the hotel.

Verify whether or not the receptionist will get to work on time. (4)

[35]

(8)

QUESTION 3

3.1 Andrew and Duncan went fishing for carp on a friend's farm.

NOTE: Carp is a large freshwater fish that can be eaten by humans.

3.1.1 A female carp can lay 2,7 million eggs.

Write 2,7 million in full, using numerals only.

(2)

3.1.2 Andrew caught a carp with a mass of 2,375 kg. Duncan caught two carp, one weighing 1,2 kg and the other 750 g.

Determine, in kg, the total mass of the carp they caught.

(3)

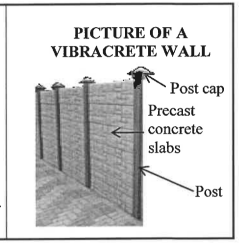
3.2 Andrew wants to erect a Vibracrete wall on the boundary of his property.

The wall will consist of concrete posts with precast concrete slabs between them.

The wall will have 12 posts planted into the ground using concrete.

On top of each post, he will place a post cap.

For each post, Andrew digs a square hole in the ground with a side length of 30 cm and a depth of 60 cm.



Use the information above to answer the questions that follow.

3.2.1 Calculate, in m³, the total capacity of all the holes dug for the required posts.

You may use the formula:

Volume = length \times width \times depth

(5)

(2)

3.2.2 Andrew mixed the same volume of concrete as the volume calculated in QUESTION 3.2.1.

Give an explanation why he had some concrete left over after planting all the posts in the holes with concrete.

3.2.3 The concrete is made from a mixture of cement, river sand and stone in the ratio as illustrated below.

| Cement | River Sand | Stone |
|--------|----------------|----------------|
| 50 kg | 755 755 | 100 100 |
| 1 Bag | 2 Wheelbarrows | 2 Wheelbarrows |

0,75 m³ of concrete requires 5,5 bags of cement. One level wheelbarrow full of river sand weighs 102 kg.

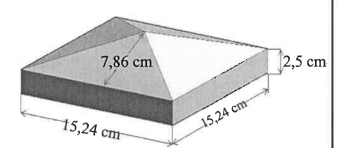
Calculate the mass of river sand needed to make 1 m³ of concrete.

(6)

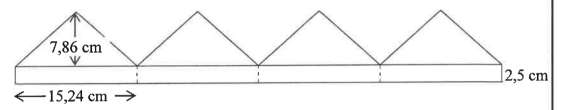
3.3 The square-based post cap has a side length of 15,24 cm and a constant height of 2,5 cm.

The perpendicular height of the triangular face is 7,86 cm, as shown in the diagram alongside.

DIMENSIONS OF THE POST CAP



NET OF THE FACES OF ONE OF THE POST CAPS TO BE PAINTED



Andrew will paint two sides of each of the concrete posts (each is 125 mm wide and 1,6 m long) and all the outside faces of the post caps.

The following formulae may be used:

Area of a rectangle = length \times width

Area of a triangle = $\frac{1}{2}$ × base × perpendicular height

Use the information above to answer the questions that follow.

3.3.1 Calculate, in cm², the total area of all the post sides that have to be painted. (4)

3.3.2 Duncan stated that the total area of all the posts and the post caps to be painted was 52 704 cm², rounded to the nearest whole number.

Verify, showing ALL calculations, whether his statement is VALID. (8)

3.3.3 The spread rate of the paint is 12,46 litre/ m^2 .

Calculate how many litres of paint is needed to paint 52 704 cm². (3)

[33]

(3)

QUESTION 4

A programme inspiring people of all ages and genders usually ends with a fashion show.

ANNEXURE B shows the layout of the runways and the seating arrangements at the fashion show.

Next to the floor runway are single seats arranged in rows. Each round table next to the raised runway can seat a maximum of 10 adults.

Each of the runways is 4 feet wide.

NOTE: 1 m = 3,28084 feet

Use the information above and ANNEXURE B to answer the questions that follow.

- 4.1.1 Write, in simplified form, the ratio of the width to the length of the raised runway.
- 4.1.2 Convert the length of the floor runway to metres. (3)
- 4.1.3 Give a possible reason for EACH of the following:
 - (a) Why the second- and third-row seats are not arranged exactly behind the first-row seats that are closest to the floor runway (2)
 - (b) Why there is a gap between the two runways (2)
- 4.1.4 The diameter of the round table is 1,8288 m.

You may use the following formulae in the questions that follow:

Area of a circle = $3,142 \times \text{radius}^2$

Circumference of a circle = $3,142 \times diameter$

- (a) Calculate the area of the top of ONE round table. (3)
- (b) Each person occupies an equal length of the outer edge around the round table.
 - Determine the maximum length allocated to each person seated around the round table. (4)

The girls participating in the fashion show need dresses that fit well. The fashion show uses an **equal number** of girls for each size.

ANNEXURE C shows a body type chart used to select the correct dress size.

Use ANNEXURE C and the information above to answer the questions that follow.

- 4.2.1 Write down the body size for a girl with a mass of 55 kg and a height of 1,6 m. (2)
- 4.2.2 State the mass of a girl with a height of 1,75 m wearing dress size 14–16. (2)
- 4.2.3 Calculate the body mass index (BMI) of a girl who weighs 70 kg and is 1.50 m tall.

You may use the formula:
$$BMI = \frac{mass(kg)}{(height in metres)^2}$$
 (3)

- Write, as a percentage, the probability of randomly selecting a girl who weighs 50 kg and wears an XS dress. (2)
- 4.2.5 Bonolo stated that the probability of randomly selecting a girl wearing a dress with body size smaller than XXL is 0,833.

Verify, with calculations, whether her statement is VALID. (4)
[30]

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(3)

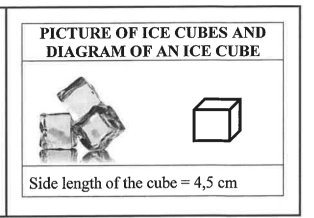
(4)

QUESTION 5

5.1 Ice is usually used in cool drinks to further cool them.

Ice can be made by freezing water in different shapes.

Cubes are the most common shape used to make ice.



Use the information above to answer the question that follows.

Determine the surface area of a cube.

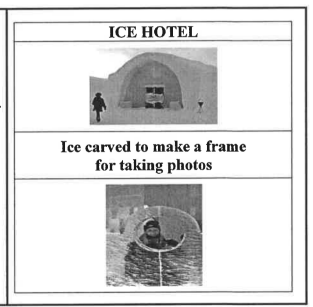
You may use the formula: Surface area of a cube = $6 \times \text{side length}^2$

Countries surrounding the North Pole have started building ice hotels for travellers to stay overnight.

The hotel buildings, with furniture and decorations, are made of big blocks of ice, each weighing two tons.

Blocks of ice are stacked on top of each other to build a room.

Ice can also be carved to form different shapes.



Use the information above to answer the questions that follow.

5.2.1 Calculate the total mass (in kg) of a wall built with 60 big blocks of ice.

NOTE: 1 kg = 0.001 ton

5.2.2 A block of ice was carved out to make a circular opening. The carved-out ice was melted resulting in water with a volume of 38 500 cm³.

Calculate the volume of the ice that was carved out.

You may use the formula: Volume of water = volume of ice \times 0,92 (3)

5.3 Alaska is one of the states in the USA. Anchorage is the largest city in Alaska.

ANNEXURE D shows a part of the globe indicating the shortest distances, in nautical miles, between Anchorage and a few selected cities in the world.

NOTE: 1 nautical mile = 1,151 miles 1 km = 0.6215 miles

Use ANNEXURE D and the information above to answer the questions that follow.

- 5.3.1 Determine, in nautical miles, the difference in the distances from Tokyo to Honolulu and from Washington to Anchorage. (3)
- 5.3.2 Convert, to kilometres, the distance from Berlin to Anchorage. (4)
- 5.3.3 Cargo needs to be shipped from Los Angeles to Honolulu and then from Honolulu to Tokyo.

Phenyo searched the internet to determine how long it would take the cargo to reach its destination. Shown below are the search results. Some information has been omitted.

| OCEAN ROUTE | TIME | DISTANCE |
|-------------------------------------|-----------------|----------------------|
| USLAX USHNL Los Angeles Honolulu | 10 days 4 hours | 2 607 nautical miles |
| USHNL JPYOK Honolulu Tokyo | ••• | 3 350 nautical miles |

NOTE: Ships sail 24 hours a day.

(a) Calculate the average speed of the ship, rounded to TWO decimal places, in nautical miles per hour.

You may use the formula: **Distance** = $speed \times time$ (4)

(b) Hence, determine the date and time of arrival in Tokyo if the ship leaves Honolulu on 24 September at 16:00 and sails at the same average speed.

(6) [27]

TOTAL: 150



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NATIONAL SENIOR CERTIFICATE/ NASIONALE SENIOR SERTIFIKAAT

GRADE 12

MATHEMATICAL LITERACY P2/ WISKUNDIGE GELETTERDHEID V2

NOVEMBER 2023

MARKING GUIDELINES/NASIENRIGLYNE

MARKS/PUNTE: 150

| Symbol/Kode | Explanation/Verduideliking |
|-------------|--|
| MA | Method with accuracy/Metode met akkuraatheid |
| MCA | Method with constant accuracy/Metode met volgehoue akkuraatheid |
| CA | Consistent accuracy/Volgehoue akkuraatheid |
| A | Accuracy/Akkuraatheid |
| C | Conversion/Herleiding |
| S | Simplification/Vereenvoudiging |
| RT | Reading from a table/a graph/document/diagram/Lees vanaf tabel/grafiek/diagram |
| SF | Correct substitution in a formula/Korrekte vervanging in formule |
| 0 | Opinion/Explanation/Reasoning / Opinie/Verduideliking/redenasie |
| P | Penalty, e.g. for no units, incorrect rounding off, etc./Penalisering bv. vir geen |
| | eenhede/verkeerde afronding, ens. |
| R | Rounding off/Afronding |
| NPR | No penalty for rounding/Geen penalisering vir afronding nie |
| NPU | No penalty for omitting the unit, but a wrong unit is penalised. / Geen penalisasie indien |
| | die eenheid uitgelos is nie, maar 'n verkeerde eenheid word wel gepenaliseer. |
| AO | Answer only/Slegs antwoord |
| RCA | Rounding consistent with accuracy/Afronding met volgehoue akkuraatheid |

These marking guidelines consist of 18 pages. *Hierdie nasienriglyne bestaan uit 18 bladsye*.

NOTE:

- If a candidate answers a question TWICE, only mark the FIRST attempt.
- If a candidate has crossed out (cancelled) an attempt to a question and NOT redone the solution, mark the crossed out (cancelled) version.
- Consistent accuracy (CA) applies in ALL aspects of the marking guidelines; however, it stops at the second calculation error.
- NOTE: consistent accuracy (CA) does not apply in cases of a breakdown.
- If the candidate presents any extra solution when reading from a graph, table, layout plan and map, then penalise for every extra item presented.
- As a general marking principle, if a candidate has incurred one mistake and there is evidence of sound mathematics thereafter, then that candidate should lose one mark only.
- Rounding is an independent mark.
- A conclusion mark can only be given if relevant calculations precede it.
- No penalty for rounding (NPR) if the first decimal is correct.

LET WEL:

- As 'n kandidaat 'n vraag TWEE KEER beantwoord, sien slegs die EERSTE poging na.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, sien die doodgetrekte (gekanselleerde) poging na.
- Volgehoue akkuraatheid (CA) word in ALLE aspekte van die nasienriglyne toegepas, dit hou op by die tweede berekeningsfout.
- Let wel: volgehoue akkuraatheid (CA) geld nie in die geval van 'n afbreuk nie.
- Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart geneem en ekstra antwoorde gee, penaliseer vir elke ekstra item.
- 'n Algemene nasienbeginsel is dat indien 'n kandidaat een fout maak en daarna voortgaan met korrekte wiskunde, dat die kandidaat slegs een punt verloor
- Afronding tel as 'n onafhanklike punt
- 'n Gevolgtrekkingspunt kan slegs gegee word indien relevante berekeninge dit voorgaan.
- Geen penalisering vir ronding (NPR) as die eerste desimaal korrek is nie.

NOTE: Questions marked with * refers to the notes.

Questions where the numbers are encircled are the ones where we have a tolerance range.

| QUES | QUESTION/VRAAG 1 [25 MARKS/PUNTE] Answer Only AO - full marks | | | |
|-------------|---|----------------------------|-----|--|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L | |
| 1.1.1* | | | MP | |
| | B. ✓✓ A | 2A explanation | L1 | |
| | | (2 |) E | |
| 1.1.2* | | | M | |
| | E. ✓ ✓ A | 2A explanation | L1 | |
| | | (2 |) E | |
| | | | MP | |
| 1.1.3* | A. ✓ A | 2A explanation | L1 | |
| | | (2 |) E | |
| 1.1.4* | / / \ | | M | |
| | F. ✓✓ A | 2A explanation | L1 | |
| | | (2 |) E | |
| 1.2.1* | | | MP | |
| | 3 ✓ ✓ A | 2A number of streets | L1 | |
| | | (2 |) E | |
| | | | MP | |
| 1.2.2* | Iffley ✓ ✓ RT | 2RT correct street | L1 | |
| | | (2 |) E | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|---------------|---|---|---------------|
| 1.2.3* | √ RT √ RT Tot. dist. = 980 m + 435 m +870 m + 1 100 m $= 3 385$ | 1RT 1 st 2 correct values 1RT 2 nd set of values 1CA distance | MP L1 M |
| | | (3) | |
| 1.3.1* | 3 ✓✓ A | 2A number of types of screws (2) | MP L1 E |
| 1.3.2* (a) | F ✓✓ A | 2A correct letter (2) | MP L1 E |
| 1.3.2 (b) | 4 ✓ ✓ A | 2A correct number (2) | MP L1 E |
| 1.3.3* | ✓✓ A Allen key. /Allensleutel | 2A correct tool (2) | MP L1 E |
| 1.3.4* | Chair arms/AStoelarms | 2A correct item | MP L1 E |
| | OR/OF | | |
| | F | (2) | |
| | | [25] | |

| QUESTION/VRAAG 2 [35 MARKS/PUNTE] | | | | |
|--|---|---|--|--|
| Solution/Oplossing | Explanation/Verduideliking | T/L | | |
| A layout plan describes the physical arrangement of all structures that consume space within a facility. 'n Uitlegplan toon die rangskikking van al die strukture, stoele ens. wat die ruimte van die lokaal beslaan. OR/OF A layout plan is a top view that shows the arrangement of features / structures / location or position of items. 'n Uitlegplan is die bo-aansig wat die rangskikking van die voorwerpe/ strukture / ligging of posisie van items aantoon. | 2A correct definition (2) | MP L1 E | | |
| 20 ✓✓ A | 2A number of seats (2) | MP L1 E | | |
| C ✓✓ A OR/OF The screen is opposite the door leading into the room/ Die skerm is oorkant die ingangsdeur. | 2A correct option (2) | MP L1 M | | |
| North table is narrow or small or limited space./Noord-tafel is baie nou of te min spasie. OR/OF Plants will block or obscure the view of participants seated there/Plante sal die uitsig van deelnemers wat hier sit belemmer. | 2O acceptable reason (2) | MP L4 E | | |
| 12,7 cm or 127 mm ✓ ✓ A | 2A measured value Accept: 12,4 – 12,8 cm | MP L2 E | | |
| GP, MP, NC: 12,7 cm : 12 m ✓ MCA 12,7 : 1 200 ✓ C 1: 94,49 ✓ CA OR/OF | CA from 2.1.5(a) 1MCA correct order of the ratio 1C conversion 1CA simplified unit ratio OR/OF | MP L2 M | | |
| | A layout plan describes the physical arrangement of all structures that consume space within a facility. 'A 'n Uitlegplan toon die rangskikking van al die strukture, stoele ens. wat die ruimte van die lokaal beslaan. OR/OF A layout plan is a top view that shows the arrangement of features / structures / location or position of items. 'n Uitlegplan is die bo-aansig wat die rangskikking van die voorwerpe/ strukture / ligging of posisie van items aantoon. 20 A C A OR/OF The screen is opposite the door leading into the room/ Die skerm is oorkant die ingangsdeur. North table is narrow or small or limited space./Noordtafel is baie nou of te min spasie. OR/OF Plants will block or obscure the view of participants seated there/Plante sal die uitsig van deelnemers wat hier sit belemmer. 12,7 cm or 127 mm A GP, MP, NC: 12,7 cm: 12 m MCA 12,7: 1 200 C 1: 94,49 CA | A layout plan describes the physical arrangement of all structures that consume space within a facility. ✓ A 'n Uilegplan toon die rangskikking van al die strukture, stoele ens. wat die ruimte van die lokaal beslaan. OR/OF A layout plan is a top view that shows the arrangement of features / structures / location or position of items. 'n Uilegplan is die bo-aansig wat die rangskikking van die voorwerpe/ strukture / ligging of posisie van items aantoon. 20 ✓ A OR/OF The screen is opposite the door leading into the room/ Die skerm is oorkant die ingangsdeur. C OR/OF The screen is opposite the door leading into the room/ Die skerm is oorkant die ingangsdeur. (2) North table is narrow or small or limited space./Noordtafel is baie nou of te min spasie. OR/OF Plants will block or obscure the view of participants seated there/Plante sal die uitsig van deelnemers wat hier sit belemmer. (2) 12,7 cm or 127 mm ✓ ✓ A 2A measured value Accept: 12,4 – 12,8 cm (2) GP, MP, NC: 12,7 cm: 12 m ✓ MCA 12,7: 1200 ✓ C 1: 94,49 ✓ CA 1CA simplified unit ratio | | |

| \mathbf{Q}/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|----------------|---|---|---------------|
| | OR/OF EC, KZN, LP 12,5 cm:12 m | 1MCA correct order of the ratio 1C conversion 1CA simplified unit ratio OR/OF 1MCA correct order of the ratio 1C conversion 1CA simplified unit ratio NPR (3) | |
| 2.2* | Half the table length/halwe tafel lengte = 145 cm ✓A | 1A calculating half length | MP L3 D |
| | Pack length wise along table's top length/ lengte teen lengte: $\frac{145 \text{ cm}}{36,4 \text{cm}} = 3.98 \checkmark \text{ MA}$ $\approx 3 \text{ packs./pakke.} \checkmark \text{ R}$ | 1MA dividing 1R rounding down | |
| | And the width against the table width / breedte teen breedte $\frac{49 \text{ cm}}{24,2 \text{ cm}} = 2,02 = 2 \text{ packs./pakke}$ Number that can be packed / getal wat gepak kan word | 1A simplification 1MA multiplying | |
| | ✓ MA = 3 × 2 = 6 packs/pakke ✓ CA But/Maar 36,4 × 3 = 109,2cm And/en 145cm - 109,2cm = 35,8cm | 1CA correct number of packs | |
| | Pack width wise along table's top length / Breedte teen lengte $\frac{35,8cm}{24,2} = 1,479338843 \approx 1 \ pack$ Length against the width / lengte teen breedte $\frac{49cm}{36,4} = 1,346153846 \approx 1 \ pack$ | 1A extra pack | |
| | Total number of packs /Totale getal pakke = 6 + 1 = 7 ✓ CA ∴The maximum is 7 packs / Maksimum is 7 pakke | 1CA correct number of packs | |
| | | (8) | |
| 2.3.1* | South East OR SE./ Suidoos OF SO | 2A direction (2) | MP L2 M |

| \mathbf{Q}/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|----------------|---|-------------------------------------|---------------|
| 2.3.2 | There is no relationship (or ratio) between distances on a map and the corresponding distance on the ground. Daar is geen verwantskap tussen die afstande op die kaart en die ooreenstemmende afstand op die grond nie. | | MP L1 M |
| | OR/OF Distances on map are not accurate therefore one should not measure the length on the document and then expect to be able to calculate the real-life distance from it. Afstande op die kaart is nie akkuraat nie gevolglik kan jy nie die afstande op die kaart meet en verwag om die korrekte afstand in werklikheid uit te werk nie. OR/OF VV A The map is a free hand drawing/ rough sketch since scale was not used when it was drawn Die kaart is 'n vryhand tekening / rofwerkskets aangesien geen skaal gebruik was om dit te teken nie. | 2A correct statement (2) | |
| 2.3.3 | ✓RT ✓RT Tram/Kloof Street and Albert Street. Tram/Kloofstraat en Albertstraat | 1RT Tram or Kloof 1RT Albert (2) | MP L2 M |
| 2.3.4 | 0 ✓ ✓ A OR/OF Impossible/ none / no chance Onmoontlik/ nul / geen kans | 2A correct probability (2) | P L2 E |
| 2.3.5 | Different roads/routes that lead to the hotel. ✓ ✓ O Verskillende roetes/paaie wat na die hotel toe gaan. OR/OF The streets are possible entry points for conference attendees. ✓ ✓ O Die strate is die moontlike ingange punte vir die konferensie gangers. OR/OF For getting direction easily to the destination. Dit vergemaklik rigting aanwysings na die bestemming. | 2O reason | MP L4 M |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-------|--|--|----------|
| 2.3.6 | Arrival time / Aankomstyd | | MP L4 |
| 2.3.0 | \sqrt{MA} \sqrt{A} = 04:55 + 10 min + 20 min + 5 min | 1MA adding the time 1A all the values | M |
| | = 05:30 ✓ CA ✓ O | 1CA arrival time | |
| | The receptionist will be on time for work. Sy sal betyds wees. | 10 verification | |
| | OR/OF | OR/OF | |
| | Duration of time from home to work /Duur van tyd van huis tot werk = 10 min + 20 min + 5 min = 35 min ✓ A | 1A all the values | |
| | Arrival time/ Aankomstyd. 04:55 + 00:35 ✓ MA | 1MA adding time | |
| | = 05: 30 ✓ CA | 1CA arrival time | |
| | The receptionist will be on time for work. ✓ O <i>Sy sal betyds wees.</i> | 10 verification | |
| | OR/OF | OR/OF | |
| | Duration to reach hotel/ Duur om die hotel te bereik = 05:30 − 04:55 = 35 min ✓ MA | 1MA subtracting time | |
| | Duration of time from home to work /Duur van tyd van huis tot werk | | |
| | $10 \min + 20 \min + 5 \min = 35 \min$ | 1MA adding all values 1A simplification | |
| | Yes she will reach the hotel on time. / Sy sal betyds wees | 10 verification | |
| | OR/OF | OR/OF | |
| | $4:55 + 0:20 = 05:15$ \checkmark A $05:15 + 0:10 = 05:25$ \checkmark MA $05:25 + 0:05 = 05:30$ \checkmark CA She will arrive on time/ Sy sal betyds wees \checkmark O | 1A all the values 1MA adding time 1CA arrival time 1O verification | |
| | OR/OF ✓ A ✓ MA 05:30 – 5 mins – 20 mins – 10 mins = 04:55 ✓ CA The receptionist will be on time for work./ Sy sal betyds wees | OR/OF 1A all the values 1MA subtracting time 1CA departure time 1O verification (4) | |
| | | [35] | |

| QUES | JESTION/VRAAG 3 [33 MARKS/PUNTE] | | | |
|-------|--|---|--------------|--|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L | |
| 3.1.1 | Number of eggs/ Getal eiers = $2.7 \times 1000000 \checkmark MA$ = $2700000 \checkmark A$ OR/OF | 1MA multiply by 1 000 000 1A correct answer | M L1 E | |
| | Two million seven hundred thousand/ Twee miljoen sewe honderd duisend | AO (2) | | |
| 3.1.2 | Total mass/ Totale massa =2,375 kg + 1,2 kg + $(\frac{750}{1000})$ kg \checkmark MA = 4,325 kg \checkmark CA | 1C conversion 1MA adding all the mass 1CA total mass in kg (3) | M L2 M | |
| 3.2.1 | Volume = $30 \text{ cm} \times 30 \text{ cm} \times 60 \text{ cm}$ $= 54 000 \text{ cm}^{3} \checkmark \text{CA}$ $\text{Total /Totale volume} = \frac{54 000}{1000 000} \text{ m}^{3} \times 12 \checkmark \text{MA}$ $= 0.648 \text{ m}^{3} \checkmark \text{CA}$ | 1SF substitution into formula 1CA volume of the hole 1C conversion factor 1MA multiply by 12 posts 1CA simplification | M L3 D | |
| | OR/OF Volume = $0.3 \text{ m} \times 0.3 \text{ m} \times 0.6 \text{ m}$ $= 0.054 \text{ m}^3 \qquad \checkmark \text{CA}$ Total /Totale volume = $0.054 \text{ m}^3 \times 12$ $= 0.648 \text{ m}^3 \qquad \checkmark \text{CA}$ | OR/OF 1C conversion 1SF substitution 1MA multiply converted values 1CA simplification 1CA simplification for 12 posts | | |
| | OR/OF $ \sqrt{MA} \sqrt{C} \sqrt{SF} $ Total volume in m ³ =12(0,3 × 0,3 × 0,6) $= 0,648 \sqrt{CA}$ | OR/OF 1MA multiply by 12 posts 1C conversion 1SF substitution 1CA simplify bracket 1CA simplification (5) | | |
| 3.2.2 | The post's volume will take some volume of the concrete. $\checkmark\checkmark$ O Die pilare se volume sal van die volume beton opneem. OR/OF | 2O opinion | M L4 M | |
| | The posts will take up <u>space</u> in the <u>hole</u> . /Die pilare neem <u>spasie</u> op in die <u>gat</u> . | (2) | | |

| Q/V | Solution/oplossing | Explanation/Verduideliking | T/L |
|--------|--|--|--------------|
| 3.2.3* | 5,5 bags of cement make/sakke sement maak 0,75 m ³ For 1 m ³ the cement / Vir 1 m ³ is die sement $= \frac{5,5}{0,75} \checkmark MA = 7,33 \text{ bags /sakke} \checkmark A$ But 1 bag cement mix with 2 wheelbarrows of sand Maar 1 sak sement meng met 2 kruiwaens sand | 1MA working with ratio 1A number of bags | M L3 D |
| | Number of wheelbarrows of sand Getal kruiwaens sand = 7,333 × 2 = 14,666 \checkmark CA Mass of the sand / Massa sand = 102 × 14,6666 = 1 496 kg \checkmark CA OR/OF | 1MA multiplying by 2 1CA number of wheelbarrows 1MA multiply with mass 1CA simplification OR/OF | |
| | Sand needed for 0.75 m^3 concrete Sand nodig vir 0.75 m^3 beton = $5.5 \times 2 \checkmark \text{MA}$ = 11 wheel barrows /kruiwaens $\checkmark \text{A}$ | 1MA working with ratio 1A number of wheelbarrows | |
| | Mass of sand need for 0,75 m ³ of concrete Massa sand nodig vir 0,75 m ³ beton = 11 × 102 kg ✓ MCA = 1 122 kg ✓ CA | 1MCA multiplying by mass 1CA simplification | |
| | Mass of sand for 1 m ³ the concrete Massa van sand vir $1m^3$ beton $= 1 122 \text{ kg} \times \frac{1}{0.75} \checkmark \text{MA}$ $= 1 496 \text{ kg} \checkmark \text{CA}$ | 1MA dividing by 0,75 1CA simplification | |
| | OR/OF | OR/OF | |
| | For /Vir 0,75 m ³ : $5.5 \times 50 = 275$ kg cement/sement MA CA 1 m ³ : $275 \div 0.75 = 366,666$ kg cement/sement | 1MA dividing by 0,75 1CA simplification | |
| | Mixing ratio / Meng verhouding 1 bag/sak : 2 wheelbarrows sand A Cement/ sement 50 kg : 204 kg sand 366,66 : n | 1A mass of wheelbarrows | |
| | $n = \frac{366,66}{50} \times 204$ \checkmark MCA = 1 496 kg \checkmark CA | 1MCA multiplying by mass 1MA working with ratio 1CA simplification | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-------|--|---|--------------|
| | OR/OF \checkmark MCA $5.5 \times 102 \text{ kg} = 561 \text{ kg} \checkmark \text{MA}$ So $561 \text{ kg} \times 2 = 1 122 \text{ kg}$. \checkmark A $0.75 \text{ m}^3 \text{ is } 1 122 \text{ kg} \checkmark \text{CA}$ | 1MCA multiplying by mass 1MA working with ratio 1A number of wheelbarrows | |
| | So: $1 \text{ m}^3 \text{ will be} = \frac{1 \cdot 122}{0.75} $ $\checkmark \text{MA}$ = $1 \cdot 496 \text{ kg} $ $\checkmark \text{CA}$ | 1CA simplification 1MA dividing by 0,75 1CA simplification | |
| | OR/OF | OR/OF | |
| | 5,5 bags cement/sakke sement is 0,75 m ³ \checkmark MA 0.75 m ³ ÷ 5,5 = 0,1363636 m ³ per bag/sak | 1MA working with ratio | |
| | \sqrt{A} 1 m ³ ÷ 0,13636 = 7,333 bags/sakke | 1A number of bags | |
| | Wheelbarrows/ Kruiwaens = 7,333 × 2 ✓MA = 14,666 ✓CA | 1MA multiplying by 2 1CA number of wheelbarrows | |
| | Mass / massa = 14,666 × 102 kg ✓MA = 1 496 kg ✓CA | 1MA multiply with mass 1CA simplification | |
| | OR/OF | OR/OF | |
| | Mass/massa in kg = $\frac{102}{0.75}$ × (5,5 × 2) \checkmark MA \checkmark MA = 136×11 \checkmark A \checkmark CA = 1496 \checkmark CA | 3MA marks ratio, × 2, × mass 1A bags 2CA simplification & final answer (6) | |
| 3.3.1 | Area of rectangle/ <i>Opp. van reghoek</i> = 1,6 m × 125 mm ✓SF | 1SF substitution | M L2 M |
| | = $160 \text{ cm} \times 12,5 \text{ cm}$ $\checkmark \text{C}$ = 2000 cm^2 | 1C converting both | |
| | Total surface area/ Totale oppervlakte ✓MA | | |
| | $= 2~000~\text{cm}^2 \times 2~\text{sides/kante} \times 12~\text{posts/pilare}$ | 1MA multiply by 2 and 12 | |
| | $= 48\ 000\ \mathrm{cm}^2 \qquad \checkmark \mathrm{CA}$ | 1CA simplification | |
| | OR/OF | OR/OF | |
| | Area of one face / Opp. van een aansig = $(\frac{125}{10})$ cm × $(1,6 \times 100)$ cm \checkmark SF = $2\ 000$ cm ² | 1C converting both 1SF substitution | |
| | Area of all the posts / Opp. van al die pilare = $2\ 000\ \text{cm}^2 \times (2 \times 12)$ \checkmark MA | 1MA multiply by 2 and 12 | |
| | $= 48\ 000\ \mathrm{cm}^2 \qquad \checkmark \mathrm{CA}$ | 1CA simplification | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-------|--|-------------------------------------|-----|
| | OR/OF ✓ SF ✓ C | OR/OF | |
| | $A = 12.5 \text{ cm} \times 160 \text{ cm} \times 2 \times 12 \checkmark \text{MA}$ | 1C converting both 1SF substitution | |
| | $= 48\ 000\ \text{cm}^2 \checkmark \text{CA}$ | 1MA multiply by 2 and 12 | |
| | = 48 000 cm ⋅ CA | 1CA simplification | |
| | OR/OF | | |
| | | OR/OF | |
| | $\frac{125}{1000} = 0.125 \text{ m}$ | | |
| | $\therefore Area = length \times width / lengte \times breedte$ | 1SF substitution | |
| | $= 1.6 \text{ m} \times 0.125 \text{ m} \checkmark \text{SF}$ | | |
| | $= 0.2 \text{ m}^2 (2 \times 12) \checkmark \text{MA}$ | 1MA multiply by 2 and 12 | |
| | $= 4.8 \text{ m}^2 \times 10\ 000 \checkmark \text{C}$ | 1C converting both | |
| | $= 48\ 000\ \mathrm{cm}^2\ \checkmark\mathrm{CA}$ | 1CA simplification | |
| | OR/OF | OR/OF | |
| | Area of rectangle = $125 \text{ mm} \times (1,6 \times 1000)$ Opp. Van regh <u>oek</u> = $125 \text{ mm} \times 1600 \text{ mm}$ | 1SF substitution | |
| | $= 200 000 \text{ mm}^2$ $\text{In cm}^2 = 200 000 \div 100 = 2 000 \text{ cm}^2 \checkmark \text{C}$ | 1C converting both | |
| | Total surface area = $2\ 000\ \text{cm}^2 \times 12 \times 2$ \checkmark MA | 1MA multiply by 2 and 12 | |
| | Totale buite opp. = $48\ 000\ \text{cm}^2$ \checkmark CA | 1CA simplification (4) | |
| | | CA post's area from 3.3.1 | M |
| 3.3.2 | Area of the rectangular part /Opp. van reghoekige deel | • | L4 |
| | $ \checkmark SF = (15,24 \text{ cm} \times 2,5 \text{ cm}) \times 4$ | 1SF substitution | M |
| | $= 38.1 \text{ cm}^2 \times 4 = 152.4 \text{ cm}^2 \checkmark \text{CA}$ | 1CA area of 4 rectangles | |
| | | | |
| | Area of the 4 top triangles/ <i>Opp. van 4 driehoeke</i> | 1A multiply 4 | |
| | $= (\frac{1}{2} \times \text{base} \times \text{height}) \times 4 \checkmark A$ = $(\frac{1}{2} \times 15,24 \text{ cm} \times 7,86 \text{ cm}) \times 4$ | Tit manapiy | |
| | $= (\frac{1}{2} \times 15,24 \text{ cm} \times 7,86 \text{ cm}) \times 4$ = 59,8932 cm ² × 4 = 239,5728 cm ² ✓CA | 1SF substitution | |
| | = 39,8952 cm × 4 = 239,3728 cm × C1 | 1CA simplification | |
| | Total area of 1 post cap / Totale opp. van 1 pilaardop = $152,4$ cm ² + $239,5728$ cm ² = $391,97$ cm ² | | |
| | Total area for 12 posts/ Totale opp. vir die 12 pilare | | |
| | $= 391,9728 \text{ cm}^2 \times 12 + 48000 \text{ cm}^2$ | 1A multiply 12 | |
| | $\approx 52.704 \text{ cm}^2$ $\checkmark MCA$ | 1MCA adding two areas | |
| | VALID/ GELDIG ✓O | 10 verification | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-----|---|--|-----|
| | OR/OF | OR/OF | |
| | Area of the triangle/ Opp. van driehoek | | |
| | $=(\frac{1}{2} \times \text{base} \times \text{height})$ | 1SF substitution | |
| | $= (\frac{1}{2} \times 15,24 \text{ cm} \times 7,86 \text{ cm}) \checkmark \text{SF} = 59,8932 \text{ cm}^2 \checkmark \text{CA}$ | 1CA area of triangle | |
| | Area of the rectangle /Opp. van reghoekige deel = $(15,24 \text{ cm} \times 2,5 \text{ cm}) \checkmark \text{SF} = 38,1 \text{ cm}^2 \checkmark \text{CA}$ | 1SF substitution 1CA simplification | |
| | Area of one face / <i>Opp. van een aansig</i> = $59,8932 \text{ cm}^2 + 38,1 \text{ cm}^2 = 79,9932 \text{ cm}^2$ | | |
| | Total Area/Totale opp. = $79,9932 \text{ cm}^2 \times 4 = 391,9728 \text{ cm}^2$ | 1A multiply 4 | |
| | Area for 12 caps/ <i>Opp. van 12 pilaardoppe</i> = $391,9728 \text{ cm}^2 \times 12 = 4703,6736 \text{ cm}^2 \checkmark \text{A}$ | 1A multiply 12 | |
| | Total area to be painted/ <i>Totale opp. om te verf</i> = $1703,6736 \text{ cm}^2 + 48000 \text{ cm}^2$ = $52703,6736 \text{ cm}^2$ $\approx 52704 \text{ cm}^2$ \checkmark MCA VALID/ <i>GELDIG</i> \checkmark O | 1MCA adding two areas 1O verification | |
| | OR/OF | OR/OF | |
| | Area of posts / $Pilare se opp. = 48 000 \text{ cm}^2$ | | |
| | Area of all caps (rectangular part)/ | | |
| | Opp. pilaardop (reghoekige deel) = $(15,24 \text{ cm} \times 2,5\text{cm}) \times 4 \times 12 \checkmark \text{SF}$ = $1828,8 \text{ cm}^2 \checkmark \text{CA}$ | 1SF substitution 1CA simplification | |
| | Area of all caps (triangular part)/ Opp. pilaardop (driehoekige deel) $\checkmark SF$ $= \frac{1}{2} \times 15,24 \text{ cm} \times 7,86 \text{ cm} \times 4 \times 12$ $= 2874,8736 \text{ cm}^2 \checkmark CA$ | 1SF substitution 1A multiply 4 1A multiply 12 1CA area of triangle | |
| | Total area / <i>Totale opp</i> . = $1828.8 \text{ cm}^2 + 2874 \text{ cm}^2 + 48000 \text{ cm}^2$ = $52703,67 \text{ cm}^2 \approx 52704 \text{ cm}^2 \checkmark MCA$ | 1MCA adding two areas | |
| | VALID/ GELDIG OR/OF | 1O verification | |
| | | | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-------|--|--|--------------|
| | Area cap triangle $/Opp$. pilaardop driehoek = $\frac{1}{2} \times 15,24 \text{ cm} \times 7,86 \text{ cm}^2 \checkmark \text{SF}$ = $59,8932 \text{ cm}^2 \checkmark \text{CA}$ So: $59,8932 \times 4 = 239,5728 \text{ cm}^2$ | 1SF substitution 1CA area of triangle | |
| | 239,5729 cm ² × 12 = 2 874,8736 cm ² Area rectangle/ Reghoekige opp. = 15,24 cm × $\frac{\checkmark}{2}$,5 cm = 38,1 cm ² \checkmark CA So: 38,1 cm ² × 4 = 152,4 cm ² \checkmark A | 1SF substitution 1CA simplification | |
| | $152,4 \text{ cm}^2 \times 12 = 1828,8 \text{ cm}^2 \checkmark A$ | 1A multiply 4 1A multiply 12 | |
| | Total area = $1828.8 \text{ cm}^2 + 2874 \text{ cm}^2 + 48000 \text{ cm}^2$ Totale opp. = 52703.67 cm^2 $\approx 52704 \text{ cm}^2$ $\checkmark MCA$ | 1MCA adding two areas | |
| | VALID/ GELDIG ✓O | 10 verification | |
| | OR/OF Total area to be painted / Opp. om te verf in cm ² \checkmark A \checkmark A \checkmark SF \checkmark SF = $(12 \times 4 \times 0.5 \times 15.24 \times 7.86) + (12 \times 4 \times 15.24 \times 2.5)$ \checkmark CA \checkmark CA = $2874.8736 + 1828.8$ = 4703.6736 = 4704 Posts + Caps = $48000 + 4704$ | OR/OF 1A multiply 4 1A multiply 12 1SF substitution 1SF substitution 1CA area of triangle 1CA simplification | |
| | = 52 704 ✓ MCA VALID/ GELDIG ✓ O | 1MCA adding two areas 1O verification | |
| _ | , 0 | (8) | M |
| 3.3.3 | Area in m ² /Opp. in m^2 | | M L3 D |
| | $= 52 704 \div 100^{2}$ = 5,2704 m ² \checkmark C | 1C conversion | |
| | Number of litres needed / Getal liter nodig | | |
| | $= 5,2704 \times 12,46$ \checkmark MCA | 1MCA multiplying | |
| | = 65,669 | 1CA simplification NPR (3) | |
| | | [33] | |

| | TION/VRAAG 4 [30 MARKS/PUNTE] | | |
|--------------|--|---|---------------|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
| 4.1.1* | ✓RT 4:24 ✓A | 1RT correct values 1A correct order | MP L2 E |
| | = 1 : 6 ✓CA | 1CA simplification AO (3) | E |
| 4.1.2 | Length of runway /Lengte van die loopplank $= \frac{54}{3,28084} \checkmark RT$ $\checkmark MA$ | 1RT correct runway 1MA dividing by 3,28084 | M L2 M |
| | = 16,459199 m ✓CA | 1CA length of runway NPR (3) | |
| 4.1.3 (a) | To eliminate the obstruction that could be caused by front row spectators Dit elimineer obstruksie wat deur eerste ry toeskouers veroorsaak word OR/OF To have a clear view of the models on the floor runway. Om 'n duidelike siglyn van die modelle op die vloerloopplank te hê. | 2O reason (2) | MP L4 E |
| 4.1.3 (b) | The other runway is higher than the floor runway Die ander loopplank is hoër as die vloer-loopplank OR/OF Passage where people can pass through/ Deurgang vir mense | | MP L4 E |
| | OR/OF A step between the two runways /n Trap tussen die twee loopplanke OR/OF To avoid collisions/Om botsings te verhoed | 2O reason (2) | |
| 4.1.4 (a) | Radius = $\frac{1,8288m}{2}$ = 0,9144 m \checkmark A Area of a circle / <i>Opp. van die sirkel</i> | 1A calculating radius | M L2 M |
| | $= 3.142 \times (0.9144 \text{ m})^2 \checkmark \text{SF}$ $= 2.627112 \text{ m}^2 \checkmark \text{CA}$ | 1SF substitution 1CA area of circle NPR (3) | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|--------------|---|--|--------------|
| 4.1.4 (b) | Circumference / <i>Omtrek</i> = 3,142 × 1,8288 m = 5,7460896 m ✓ CA | 1SF substitution 1CA simplification | M L3 M |
| | Length allocated/Lengte toegeken = $\frac{5,7460896 m}{10 \text{MC}}$ | 1MCA dividing by 10 | |
| | = 0,5746 m CA | 1CA length per person NPR | |
| | | (4) | |
| 4.2.1 | XS ✓✓RT | 2RT correct size (2) | M L1 E |
| 4.2.2 | 80 kg ✓✓ RT | 2RT correct weight (2) | M L2 E |
| 4.2.3 | $BMI / LMI = \frac{70 \text{ kg}}{(1,50 \text{ m})^2} \checkmark MA$ | 1MA numerator 1MA denominator | M L2 M |
| | $= 31,11 \text{ kg/m}^2 \checkmark A$ | 1A correct BMI NPR | |
| | | (3) | |
| 4.2.4 | 100% ✓✓A | 2A correct probability (2) | P L2 E |
| 4.2.5* | $P = \frac{5}{6} \stackrel{\checkmark}{\checkmark} A$ | 1A Numerator 1A Denominator | P L4 M |
| | = 0,833 | 1CA simplification | |
| | VALID/ GELDIG ✓O | 1O opinion (4) | |
| | | [30] | |

| QUES' | QUESTION/VRAAG 5 [27 MARKS/PUNTE] | | | |
|--------|--|---|---------------|--|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L | |
| 5.1 | Surface area of a cube / Buite opp. van kubus $= 6 \times (4,5 \text{ cm})^2 \checkmark \text{SF}$ $= 121,5 \text{ cm}^2 \checkmark \text{A}$ | 1SF substitution 1A simplification 1A unit AO (3) | M L2 E | |
| 5.2.1 | Total mass / Totale massa = 60×2 ton = 120 ton $= \frac{120}{0,001} \text{ kg} \checkmark \text{C}$ $= 120\ 000 \text{ kg} \checkmark \text{CA}$ $\mathbf{OR/OF}$ $1 \text{ ton = } 1\ 000 \text{ kg} \checkmark \text{C}$ $\checkmark \text{MA}$ $1\ 000 \text{ kg} \times 2 = 2\ 000 \text{ kg} \checkmark \text{A}$ $\text{Mass of } 60 \text{ blocks/} \text{\textit{Massa van }} 60 \text{\textit{blokke}}$ $= 2\ 000 \times 60$ | 1MA multiplying by 2 1A simplification 1C conversion 1CA simplification OR/OF 1C conversion 1MA multiplying by 2 1A simplification | M L1 E | |
| | = 120 000 kg ✓ CA | 1CA simplification (4) | | |
| 5.2.2 | 38 500 cm ³ = volume of ice/ $ys \times 0.92$ \checkmark SF $ \frac{38500}{0.92} \text{ cm}^3 = \text{volume of ice/} ys $ $ \checkmark A $ 41 847,826 cm ³ = volume of ice / ys | 1SF substitution 1MA changing the subject of the formula 1A volume of ice NPR (3) | M L2 M | |
| 5.3.1* | Difference / Verskil VRT = 3 350 - 2 900 CA = 450 nautical miles /seemyl | 1RT 1 st value 1RT 2 nd value 1CA with subtraction NPU AO (3) | MP L2 E | |

| \mathbf{Q}/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|----------------|--|--|--------------|
| 5.3.2 | Distance in miles / Afstand in myl \checkmark RT =3 950 × 1,151 \checkmark C = 4 546,45 miles. | 1RT value of 3 950 1C multiply by 1,151 | M L2 E |
| | Distance in km / Afstand in km = $\frac{4546,45}{0,6215}$ \checkmark C = $7315,285599$ km \checkmark CA | 1C dividing by 0,6215 1CA simplification | |
| | OR/OF Distance /afstand in km: $\checkmark \text{ RT}_{1,151} \checkmark \text{ C}$ $3 950 \times \frac{1,151}{0,6215} \checkmark \text{ C}$ = 7 315,285599 km. $\checkmark \text{ CA}$ | OR/OF 1RT value of 3 950 1C multiply by 1,151 1C dividing by 0,6215 1CA simplification NPR (4) | |
| 5.3.3 (a) | 10 days/dae 4 hours/uur = 244 hours/uur ✓ C 2 607 = speed/spoed × 10 days/dae 4 hours/uur ✓ SF 2 607 = speed/spoed × 244 hours/uur 2 607 2 44 ✓ R Ave speed/spoed ≈ 10,68 nautical miles/hour/seemyl/uur | 1C conversion 1SF substitution 1MA changing subject of formula 1R simplification correctly rounded | M L3 M |
| | OR/OF 10 days/dae 4 hours/uur = 244 hours/uur \checkmark C Hrs for the second part/Ure vir die tweede deel = $\frac{3350 \times 244}{2607}$ | OR/OF 1C conversion | |
| | = 313,54 Ave Speed/Gem.Spoed = $\frac{distance}{time}$ \checkmark MA $= \frac{3350+2607}{313,54+244} \checkmark SF$ $= \frac{5957}{313,54+244} $ | 1MA changing subject of formula 1SF substitution | |
| | 557,54 ✓ R = 10,68 nautical miles/hour /seemyl/uur | 1R simplification correctly rounded (4) | |

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|--------|---|---------------------------------|-----|
| | | CA from 5.3.3 (a) | M |
| 5.3.3* | Time $t_{\text{tot}} = \frac{3350 \text{ miles}}{}$ | 1MA dividing by speed | L3 |
| (b) | Time/ $tyd = \frac{3350 \text{ miles}}{10,68 \text{ nautical miles /hour}} \checkmark MA$ | | D |
| | = 313,67 hours | 1CA hours | |
| | $= \frac{313,67 \text{ hours}}{\checkmark \text{ C}}$ | | |
| | 24 hours | 1C conversion | |
| | ✓ CA | | |
| | = 13 days /dae and 1,67 hours/ uur | 1CA number of days | |
| | Arrival date and time 7 October at 17:40 CA | 1CA hours | |
| | Aankoms datum en tyd 7 Oktober om 17:40 | 1CA correct date and time | |
| | OR/OF | OR/OF | |
| | Ship travels 2 607 in 244 hours | | |
| | 3 350 in <i>n</i> hours | | |
| | 3 350 ×244 ✓ MA | 1MA using the ratio | |
| | $n = {2607}$ | | |
| | ✓ CA | 1CA hours | |
| | = 313,5404679708 ÷ 24 ✓ C | 1C conversion | |
| | = 13,064186 | 104 | |
| | ✓ CA ✓ CA | 1CA number of days 1CA hours | |
| | = 13 days/dae and 1,54 hours / uur | TCA hours | |
| | = 13 days 1 hour 32 min | | |
| | Amirro 7 Oct of 17:22 | | |
| | Arrive 7 Oct at 17:32 Aankoms 7 Okt. Om 17:32 CA | 1CA correct date and time | |
| | Aunkoms / Okt. Om 17.32 | (6) | |
| | | [27] | |
| | | TOTAL/ TOTAAL: 150 | |