



Province of the
EASTERN CAPE
EDUCATION

**NATIONAL
SENIOR CERTIFICATE
NASIONALE
SENIOR SERTIFIKAAT**

GRADE/GRAAD 12

JUNE/JUNIE 2018

**PHYSICAL SCIENCES P1
MARKING GUIDELINE
FISIESE WETENSKAPPE V1
*NASIENRIGLYN***

MARKS/PUNTE: 150

This marking guideline consists of 15 pages./
Hierdie nasienriglyn bestaan uit 15 bladsye.

GENERAL GUIDELINES

1 CALCULATIONS/BEREKENINGE

- 1.1 **Marks will be awarded for:** correct formula, correct substitution, correct answer with unit.

Punte sal toegeken word vir: korrekte formule, korrekte substitusie, korrekte antwoord met eenheid.

- 1.2 **No marks** will be awarded if an **incorrect or inappropriate formula is used**, even though there are many relevant symbols and applicable substitutions.

Geen punte sal toegeken word waar 'n verkeerde of ontoepaslike formule gebruik word nie, selfs al is daar relevante simbole en relevante substitusies.

- 1.3 When an error is made during **substitution into a correct formula**, a mark will be awarded for the correct formula and for the correct substitutions, but **no further marks** will be given.

*Wanneer 'n fout gedurende **substitusie in 'n korrekte formule** begaan word, sal 'n punt vir die korrekte formule en vir korrekte substitusies toegeken word, maar **geen verdere punte** sal toegeken word nie.*

- 1.4 If **no formula** is given, but **all substitutions are correct**, a candidate will **forfeit one mark**.

*Indien **geen formule** gegee is nie, maar **al die substitusies is korrek**, verloor die kandidaat **een punt**.*

- 1.5 **No penalisation if zero substitutions are omitted** in calculations where **correct formula/principle** is correctly given.

*Geen penalisering indien **nulwaardes nie getoon** word nie in berekening waar die **formule/beginsel korrek gegee is nie**.*

- 1.6 Mathematical manipulations and change of subject of appropriate formulae carry no marks, but if a candidate starts off with the correct formula and then changes the subject of the formula incorrectly, marks will be awarded for the formula and correct substitutions. The mark for the incorrect numerical answer is forfeited.

Wiskundige manipulasies en verandering van die onderwerp van toepaslike formules tel geen punte nie, maar indien 'n kandidaat met die korrekte formule begin en dan die onderwerp van die formule verkeerd verander, sal die punte vir die formule en korrekte substitusies toegeken word. Die punt vir die verkeerde numeriese antwoord word verbeur.

- 1.7 Marks are only awarded for a formula if a **calculation has been attempted**, i.e. substitutions have been made or a numerical answer given.

Punte word slegs vir 'n formule toegeken indien 'n poging tot 'n berekening aangewend is, d.w.s. substitusies is gedoen of 'n numeriese antwoord is gegee.

- 1.8 Marks can only be allocated for substitutions when values are substituted into formulae and not when listed before a calculation starts.

Punte kan slegs toegeken word vir substitusies wanneer waardes in formules ingestel word en nie vir waardes wat voor 'n berekening gelys is nie.

- 1.9 All calculations, when not specified in the question, must be done to a minimum of two decimal places.

Alle berekenings, wanneer nie in die vraag gespesifieer word nie, moet tot 'n minimum van twee desimale plekke gedoen word.

- 1.10 If a final answer to a calculation is correct, full marks will not automatically be awarded. Markers will always ensure that the correct/appropriate formula is used and that workings, including substitutions, are correct.

Indien 'n finale antwoord van 'n berekening korrek is, sal volpunte nie outomaties toegeken word nie. Nasieners sal altyd verseker dat die korrekte/toepaslike formule gebruik word en dat bewerkings, insluitende substitusies korrek is.

- 1.11 Questions where a series of calculations have to be made (e.g. a circuit diagram question) do not necessarily always have to follow the same order. FULL MARKS will be awarded provided it is a valid solution to the problem. However, any calculation that will not bring the candidate closer to the answer than the original data, will not count any marks.

Vrae waar 'n reeks berekeninge gedoen moet word (bv. 'n stroombaan-diagramvraag) hoef nie noodwendig dieselfde volgorde te hê nie. VOLPUNTE sal toegeken word op voorwaarde dat dit 'n geldige oplossing vir die probleem is. Enige berekening wat die kandidaat egter nie nader aan die antwoord as die oorspronklike data bring nie, sal geen punte tel nie.

2. UNITS/EENHEDE

- 2.1 Candidates will only be penalised once for the repeated use of an incorrect unit **within a question**.

Kandidate sal slegs een keer gepenaliseer word vir die herhaalde gebruik van 'n verkeerde eenheid in 'n vraag.

- 2.2 Units are only required in the final answer to a calculation.

Eenhede word slegs in die finale antwoord op 'n vraag verlang.

- 2.3 Marks are only awarded for an answer, and not for a unit *per se*. Candidates will therefore forfeit the mark allocated for the answer in each of the following situations:

- Correct answer + wrong unit
- Wrong answer + correct unit
- Correct answer + no unit

Punte sal slegs vir 'n antwoord en nie vir 'n eenheid per se toegeken word nie.

Kandidate sal die punt vir die antwoord in die volgende gevalle verbeur:

- Korrekte antwoord + verkeerde eenheid
- Verkeerde antwoord + korrekte eenheid
- Korrekte antwoord + geen eenheid

- 2.4 SI units must be used except in certain cases, e.g. $V \cdot m^{-1}$ instead of $N \cdot C^{-1}$, and $cm \cdot s^{-1}$ or $km \cdot h^{-1}$ instead of $m \cdot s^{-1}$ where the question warrants this.

SI eenhede moet gebruik word, behalwe in sekere gevalle, bv. $V \cdot m^{-1}$ in plaas van $N \cdot C^{-1}$, en $cm \cdot s^{-1}$ of $km \cdot h^{-1}$ in plaas van $m \cdot s^{-1}$ waar die vraag dit regverdig.

3 GENERAL/ALGEMEEN

- 3.1 If one answer or calculation is required, but two are given by the candidate, only the first one will be marked, irrespective of which one is correct. If two answers are required, only the first two will be marked, etc.

Indien een antwoord of berekening verlang word, maar twee word deur die kandidaat gegee, sal slegs die eerste een nagesien word, ongeag watter een korrek is. Indien twee antwoorde verlang word, sal slegs die eerste twee nagesien word, ens.

- 3.2 For marking purposes, alternative symbols (s, u, t etc) will also be accepted.
Vir nasiendoeleindes sal alternatiewe simbole (s, u, t, ens.) ook aanvaar word.

- 3.3 Separate compound units with a multiplication dot, not a full stop, for example, $m \cdot s^{-1}$.
 For marking purposes, $m \cdot s^{-1}$ and m/s will also be accepted.
Skei saamgestelde eenhede met 'n vermenigvuldigingspunt en nie met 'n punt nie, byvoorbeeld $m \cdot s^{-1}$. Vir nasiendoeleindes sal $m \cdot s^{-1}$ en m/s ook aanvaar word.

4 POSITIVE MARKING/POSITIEWE NASIEN

Positive marking regarding calculations will be followed in the following cases:
Positiewe nasien met betrekking tot berekeninge sal in die volgende gevalle geld:

- 4.1 **Subquestion to subquestion:** When a certain variable is calculated in one subquestion (e.g. 3.1) and needs to be substituted in another (3.2 or 3.3), e.g. if the answer for 3.1 is incorrect and is substituted correctly in 3.2 or 3.3, **full marks** are to be awarded for the subsequent subquestions.

Subvraag na subvraag: *Wanneer 'n sekere veranderlike in een subvraag (bv. 3.1) bereken word en dan in 'n ander vervang moet word (3.2 of 3.3), bv. indien die antwoord vir 3.1 verkeerd is en word korrek in 3.2 of 3.3 vervang, word volpunte vir die daaropvolgende subvraag toegeken.*

- 4.2 **A multistep question in a subquestion:** If the candidate has to calculate, for example, current in die first step and gets it wrong due to a substitution error, the mark for the substitution and the final answer will be forfeited.

'n Vraag met veelvuldige stappe in 'n subvraag: *Indien 'n kandidaat bv. die stroom verkeerd bereken in 'n eerste stap as gevolg van 'n substitusiefout, verloor die kandidaat die punt vir die substitusie sowel as die finale antwoord.*

5 NEGATIVE MARKING/NEGATIEWE NASIEN

Normally an incorrect answer cannot be correctly motivated if based on a conceptual mistake. If the candidate is therefore required to motivate in QUESTION 3.2 the answer given in QUESTION 3.1, and 3.1 is incorrect, no marks can be awarded for QUESTION 3.2. However, if the answer for e.g. 3.1 is based on a calculation, the motivation for the incorrect answer could be considered.

'n Verkeerde antwoord, indien dit op 'n konseptuele fout gebaseer is, kan normaalweg nie korrek gemotiveer word nie. Indien 'n kandidaat gevra word om in VRAAG 3.2 die antwoord op VRAAG 3.1 te motiveer en 3.1 is verkeerd, kan geen punte vir VRAAG 3.2 toegeken word nie. Indien die antwoord op bv. 3.1 egter op 'n berekening gebaseer is, kan die motivering vir die verkeerde antwoord in 3.2 oorweeg word.

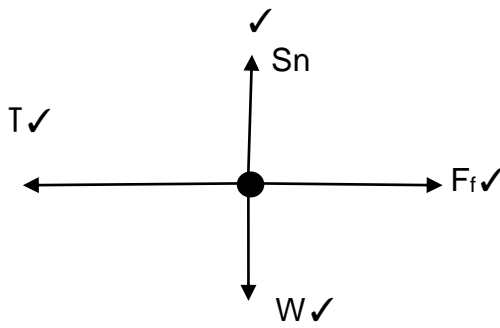
QUESTION/VRAAG 1

- 1.1 B ✓✓ (2)
 1.2 A ✓✓ (2)
 1.3 C ✓✓ (2)
 1.4 A ✓✓ (2)
 1.5 B ✓✓ (2)
 1.6 B ✓✓ (2)
 1.7 A ✓✓ (2)
 1.8 C ✓✓ (2)
 1.9 A ✓✓ (2)
 1.10 A ✓✓ (2)
[20]

QUESTION/VRAAG 2

- 2.1 If the resultant/net force acts on an object, the object will accelerate in the direction of the resultant/net force with an acceleration that is directly proportional to the resultant/net force ✓ and inversely proportional to the mass ✓ of the object.
Indien 'n resulterende/netto krag op 'n voorwerp inwerk, sal die voorwerp versnel in die rigting van die resulterende/netto krag met 'n versnelling wat direk eweredig is aan die resulterende/netto krag ✓ en is omgekeerd eweredig aan die massa ✓ van die voorwerp. (2)

2.2



(4)

- 2.3 2.3.1 $f_k = \mu_k N$ ✓
 $f_k = \mu_k mg$ ✓ any one/enige een
 $f_k = 0,2 \times 2 \times 9,8$ ✓
 $f_k = 3,92 \text{ N}$ ✓ (3)

2.3.2 **2 kg block/2 kg blok**

$$\begin{aligned} F_{\text{net}} &= ma \\ T + (-f) &= ma \end{aligned} \quad \left. \begin{array}{l} \\ \end{array} \right\} \checkmark \text{any one/enige een}$$

$$\underline{T + (-3,92) = 2 \times 4} \quad \checkmark$$

$$T = 8 + 3,92$$

$$T = 11,92 \text{ N}$$

X kg block/ X kg blok

$$\begin{aligned} F_{\text{net}} &= ma \\ w + (-T) &= ma \end{aligned} \quad \left. \begin{array}{l} \\ \end{array} \right\} \quad \begin{array}{l} (\text{any mass substitution}) \\ (\text{enige massa ingestel}) \end{array}$$

$$\underline{mg + (-T) = ma}$$

$$\underline{m \times 9,8 \checkmark -11,92 = m \times 4 \checkmark}$$

$$5,8 m = 11,92$$

$$m = 2,06 \text{ kg } \checkmark$$

(5)
[14]**QUESTION/VRAAG 3**

- 3.1 Free-fall is the motion of an object when the only force acting on it is gravitational force $\checkmark\checkmark$

Vryval is die beweging van 'n voorwerp indien die enigste krag wat daarop inwerk, gravitasiekrag is $\checkmark\checkmark$

(2)

3.2.1	Option 1 (downwards positive) OPSIE 1 (afwaarts positief)	Option 2 (upwards positive) OPSIE 2 (opwaarts positief)
	$v_f = v_i + a\Delta t \checkmark$ $0 = (12) + (-9,8) \cdot \Delta t \checkmark$ $\Delta t = 1,22 \text{ s } \checkmark$	$v_f = v_i + a\Delta t \checkmark$ $0 = (12) + (-9,8) \cdot \Delta t \checkmark$ $\Delta t = 1,22 \text{ s } \checkmark$

(3)

3.2.2	Option 1 (downwards positive) OPSIE 1 (afwaarts positief)	Option 2 (upwards positive) OPSIE 2 (opwaarts positief)
	$v_f = v_i + a\Delta t \checkmark$ $0 = v_i + (9,8)(0,5) \checkmark$ $v_f = -4,90 \text{ m.s}^{-1}$ $v_f = 4,90 \text{ m.s}^{-1} \checkmark$ upwards/opwaarts \checkmark	$v_f = v_i + a\Delta t \checkmark$ $0 = v_i + (-9,8)(0,5) \checkmark$ $v_f = 4,90 \text{ m.s}^{-1} \checkmark$ $v_f = 4,90 \text{ m.s}^{-1}$ upwards /opwaarts \checkmark

(4)

3.2.3

OPTION 1 (upwards positive) OPSIE 1 (opwaarts posisie) <u>Ball A height above the ground:</u> <u>Hoogte van Bal A bokant grond:</u> $v_f^2 = v_i^2 + 2 a\Delta y \quad \checkmark$ $0 = (12)^2 + 2 (-9,8) \Delta y \quad \checkmark$ $\Delta y = 7,35 \text{ m}$ <u>Ball B height above the ground:</u> <u>Hoogte van Bal B bokant grond:</u> $v_f^2 = v_i^2 + 2 a\Delta y$ $0 = (4,9)^2 + 2 (-9,8) \Delta y \quad \checkmark$ $\Delta y = 1,225 \text{ m}$ <u>Height of the building:</u> <u>Hoogte van die gebou:</u> $\text{Height / Hoogte (h)} = 7,351 - 1,225 \quad \checkmark$ $\therefore h = 6,125 \text{ m} \quad \checkmark$	OPTION 2 (downwards positive) OPSIE 2 (afwaarts posisie) <u>Ball A height above the ground:</u> <u>Hoogte van Bal A bokant grond:</u> $v_f^2 = v_i^2 + 2 a\Delta y \quad \checkmark$ $0 = (-12)^2 + 2 (9,8) \Delta y \quad \checkmark$ $\Delta y = 7,35 \text{ m}$ <u>Ball B height above the ground:</u> <u>Hoogte van Bal B bokant grond:</u> $v_f^2 = v_i^2 + 2 a\Delta y$ $0 = (-4,9)^2 + 2 (9,8) \Delta y \quad \checkmark$ $\Delta y = 1,225 \text{ m}$ <u>Height of the building:</u> <u>Hoogte van die gebou:</u> $\text{Height / Hoogte(h)} = 7,351 - 1,225 \quad \checkmark$ $\therefore h = 6,125 \text{ m} \quad \checkmark$
--	---

OPTION/OPSIE 3**Ball A above the ground:****Bal A bokant die grond:**

$$\Delta x = \left(\frac{v_f + v_i}{2} \right) \Delta t \quad \checkmark$$

$$\Delta x = \left(\frac{0 + 12}{2} \right) \sqrt{1,22} \quad \checkmark$$

$$\Delta x_A = 7,32 \text{ m}$$

Ball B above the ground**Bal B bokant die grond:**

$$\Delta x_B = \left(\frac{0 + 4,9}{2} \right) 0,5 \quad \checkmark$$

$$\Delta x_B = 1,225 \text{ m}$$

Height of the building:**Hoogte van die gebou:**

$$\text{Height / Hoogte (h)} = 7,32 - 1,225 \quad \checkmark$$

$$\therefore h = 6,095 \text{ m} \quad \checkmark$$

OPTION/OPSIE 4**Ball A above the ground:****Bal A bokant die grond:**

$$\Delta x = v_i \Delta t + \frac{1}{2} a \Delta t^2 \quad \checkmark$$

$$\Delta x_A = 12 \times 1,22 \sqrt{ + \frac{1}{2} \cdot -9,8 \times (1,22)^2 } \quad \checkmark$$

$$\Delta x_A = 7,35 \text{ m}$$

Ball B above the ground:**Bal B bokant die grond:**

$$\Delta x_B = 4,9 \times 0,5 + \frac{1}{2} \cdot -9,8 \times (0,5)^2 \quad \checkmark$$

$$\Delta x_B = 1,225 \text{ m}$$

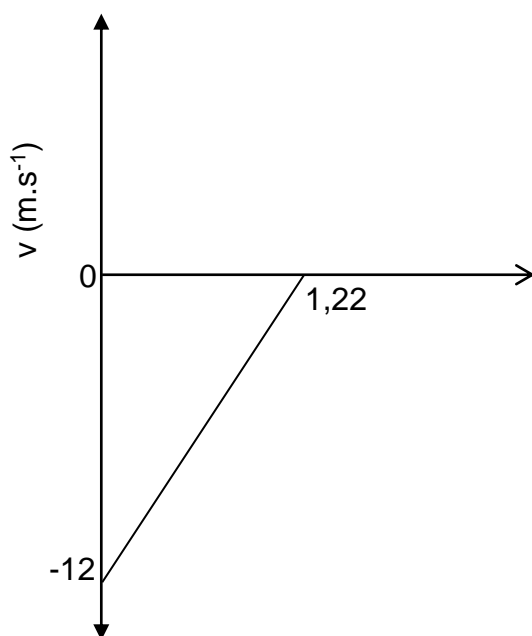
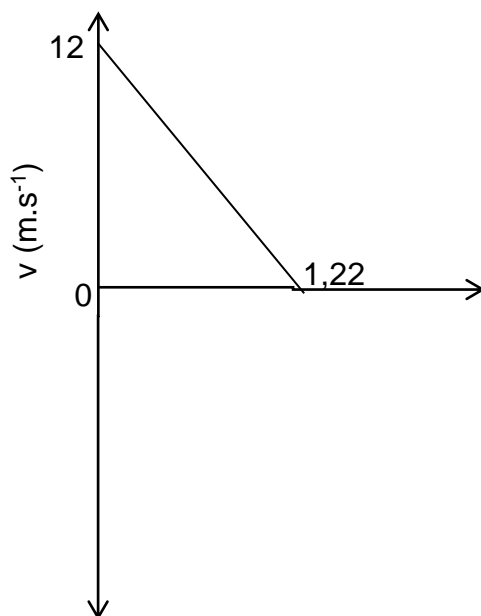
Height of the building:**Hoogte van die gebou:**

$$\text{Height / Hoogte(h)} = 7,35 - 1,225 \quad \checkmark$$

$$\therefore h = 6,125 \text{ m} \quad \checkmark$$

(6)

3.3

OPTION 1/OPSIE 1**Downwards is positive/Afwaarts is positief****OPTION 2/OPSIE 2****Upwards is positive/Opwaarts is positief**

Criteria for graph / Kriteria vir grafiek	Marks/Punte
Initial velocity/Beginsnelheid	✓
Shape (not beyond the time axis) <i>Vorm (nie verby tyd-as nie)</i>	✓
Final velocity and time at M, the maximum height <i>Eindsnelheid en tyd by M, die maksimum hoogte</i>	✓✓

(4)
[19]

QUESTION/VRAAG 4

- 4.1 Each body in the universe attracts every other body with a force that is directly proportional to the product of their masses ✓ and inversely proportional to the square of the distance between their centres. ✓
Elke voorwerp in die heelal trek elke ander voorwerp aan met 'n krag wat direk eweredig is aan die produk van hulle massas ✓ en omgekeerd eweredig aan die kwadraat van die afstand tussen hulle middelpunte. ✓ (2)

4.2 $F = \frac{Gm_1m_2}{r^2}$

$$34,9 = \frac{(6,67 \times 10^{-11})(5,98 \times 10^{24})(m)}{(2 \times 10^8)^2} \checkmark$$

$$m = 3500 \text{ Kg} \checkmark \quad (4)$$

4.3 $F_{\text{net}} = ma$
 $F_{\text{Earth}} = F_{\text{Moon}}$
 $\frac{Gm_s m_E}{r_E^2} = \frac{Gm_s m_m}{r_m^2}$

$F = \frac{Gm_1m_2}{r^2}$

Any one/ Enige een ✓

$$\frac{5,98 \times 10^{24}}{d^2} \checkmark = \frac{7,35 \times 10^{22}}{(3,8 \times 10^8 - d)^2} \checkmark$$

$$\frac{(3,8 \times 10^8 - d)^2}{d^2} = \frac{7,35 \times 10^{22}}{5,98 \times 10^{24}}$$

$$\frac{3,8 \times 10^8 - d}{d} = 0,11$$

$$3,8 \times 10^8 - d = 0,11 d$$

$$1,11 d = 3,8 \times 10^8$$

$$d = 3,42 \times 10^8$$

$\therefore \text{Distance}_{(PQ)} / \text{Afstand}_{(PQ)} = 3,42 \times 10^8 - 2 \times 10^8$
 $= 1,42 \times 10^8 \text{ m} \checkmark$

(5)
[11]

QUESTION/VRAAG 5

- 5.1 The total linear momentum in a closed system remains constant
(is conserved) ✓✓
Die totale lineêre momentum in 'n sisteem bly konstant (bly behoue) ✓✓

OR/OF

The total momentum before a collision is equal to the total momentum after the collision in a closed system

Die totale momentum voor 'n botsing is gelyk aan die totale momentum na 'n botsing ✓✓

(2)

- 5.2 Left/ Backwards/ West /Links of Terug of Wes ✓ (1)
5.3 $p = mv$ ✓
 $p = 1 \times 10$ ✓
 $p = 10 \text{ kg} \cdot \text{m} \cdot \text{s}^{-1}$ right / regs ✓ (3)

- 5.4 $F_{\text{net}} \cdot \Delta t = \Delta p$ ✓
 $F_{\text{net}} \cdot 0,1 = 1 (10 - 0)$ ✓
 $F_{\text{net}} = 1000 \text{ N}$ right /regs ✓✓ (4)

- 5.5 Take motion to the right as positive/
Neem die beweging na regs as positief.

$$\begin{aligned} \sum p_i &= \sum p_f \\ (m_1 + m_2) v_i &= m_1 v_{f1} + m_2 v_{f2} \\ (1 + 100) (0) &= (1) (10) + (100) v_{f2} \end{aligned} \quad (\text{Any one}/\text{Enige een}) \checkmark$$

$$v_{f2} = -0,1 \text{ m} \cdot \text{s}^{-1}$$

$$\text{Speed} = 0,1 \text{ m} \cdot \text{s}^{-1}$$

$$\Delta x = v \Delta t \checkmark$$

$$60 = (0,1) \Delta t \checkmark$$

$$\Delta t = 600 \text{ s}$$

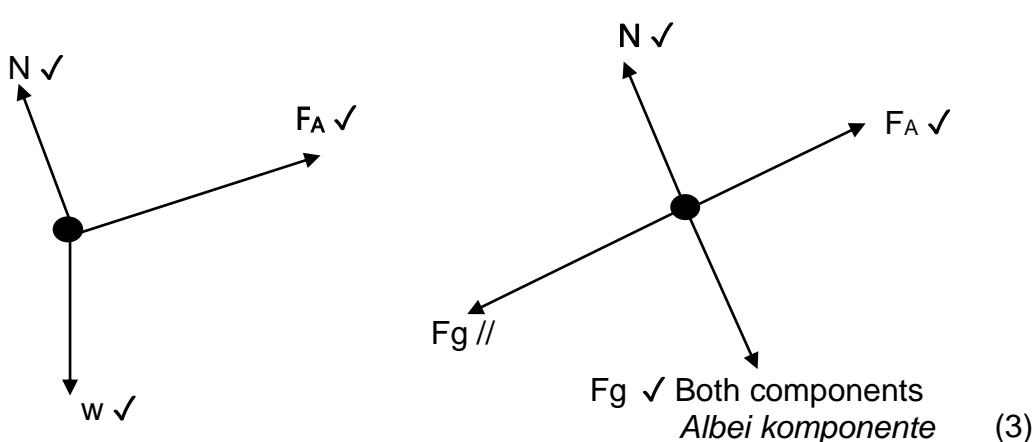
Yes, it takes 10 min/Ja, dit neem 10 min ✓

(5)

[15]

QUESTION/VRAAG 6

6.1



6.2 Force that is independent on the path taken. ✓✓

Krag wat onafhanklik is van die pad wat gevolg is

(2)

6.4 Gravitational force / weight / *Gravitasiekrag of gewig* ✓

(1)

6.4 $F_{net} = ma = 0$

$$\left. \begin{array}{l} F_N + (-mg \cos 30) = 0 \\ F_N = mg \cos 30 \end{array} \right\}$$

any 1/ enige 1 ✓

$$F_N - 20 \times 9.8 \times \cos 30^0 = 0 \checkmark$$

$$F_N = 169.74 \text{ N} \checkmark$$

(3)

6.5 From B TO A / *Van B na A* ✓

(1)

6.6 **Option 1/Opsie 1**

$$\left. \begin{array}{l} W_{net} = \Delta E_k \\ W_{FA} + W_{g//} = \frac{1}{2} m(v_f^2 - v_i^2) \end{array} \right\}$$

✓ any one /enige 1

$$F_A \cdot \Delta x \cdot \cos \theta + m g \sin 30 \cdot \Delta x \cdot \cos \theta = \frac{1}{2} \times 20(10.8^2 - 12^2) \checkmark$$

$$F_A \times 4 \times 1 \checkmark + 20 \times 9.8 \sin 30 \times 4 \times -1 \checkmark = -273.6$$

$$4 F_A - 392 = -273.6$$

$$F_A = 29.6 \text{ N} \checkmark$$

(5)

Option 2/ Opsie 2

$$W_{nc} = \Delta E_p + \Delta E_k \checkmark$$

$$W_f = mgh_f - mgh_i + \frac{1}{2}mv_f^2 - \frac{1}{2}mv_i^2$$

$$F \times 4 \cdot \cos 0^0 \checkmark = 20 \times 9.8 \times 4 \sin 30^0 \checkmark - 0 + \frac{1}{2} \cdot 20 \cdot (10.8^2 - 12^2) \checkmark$$

$$F = 29.6 \text{ N} \checkmark$$

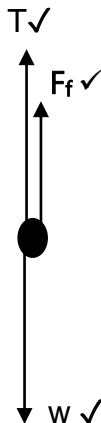
[15]

QUESTION/VRAAG 7

- 7.1 Air Friction ✓ and Tension ✓ / Lugwrywing ✓ en spanning ✓

(2)

- 7.2



(3)

- 7.3 The work done by the (net) force is equal to the change in the kinetic energy of an object ✓✓

Die arbeid verrig deur die (netto) krag is gelyk aan die verandering in die kinetiese energie van die voorwerp ✓✓

OR

Net work done by the force is equal to the change in kinetic energy of the object. ✓✓

Netto werk verrig deur die krag is gelyk aan die verandering in kinetiese energie van die voorwerp.

(2)

- 7.4 $W_{\text{net}} = \Delta E_k \checkmark$

$$F_{\text{net}} \cdot \Delta x \cdot \cos\theta = \frac{1}{2}mvf^2 - \frac{1}{2}mvi^2$$

$$F_{\text{net}} (30) \cos 180^\circ \checkmark = \frac{1}{2} (65) (0)^2 - \frac{1}{2} (65) (2,2)^2 \checkmark$$

$$F_{\text{net}} \times (-30) = -15,73 \text{ N}$$

$$ma = +5,243333333$$

$$\underline{(65) a = 5,243333333} \checkmark$$

$$a = 0,08 \text{ m}\cdot\text{s}^{-2} \checkmark$$

(5)

[12]

QUESTION/VRAAG 8

- 8.1 The Doppler effect is the change in the observed frequency (or pitch) of the sound detected by a listener because the sound source and the listener have different velocities relative to the medium of sound propagation. ✓✓

Die Doppler-effek is die verandering in die waargenome frekwensie (of toonhoogte) van die klank wat 'n luisteraar waarnem want die klankbron en die luisteraar het verskillende relatiewe snelheid tot die medium van die klank. ✓✓

OR/ OF

The apparent change in the (observed) frequency when there is relative motion between the sound source and the observer. ✓✓

Die skynbare verandering in die waargenome frekwensie indien daar relatiewe beweging is tussen die klankbron en die waarnemer. ✓✓

(2)

- 8.2 The relative velocity between Ruby and the source of the sound is zero. ✓✓
Die relatiewe snelheid tussen Ruby en die bron van die klank is zero. ✓✓
 The is no relative velocity between Ruby and the source of sound. ✓✓
Daar is geen relatiewe snelheid tussen Ruby en die bron van die klank nie. ✓✓ (2)

- 8.3 INCREASES / NEEM TOE ✓ (1)

- 8.4 Wavelength of the sound source received by listener per second is inversely proportional to the frequency produced and hence the longer wavelength will produce lower frequency. ✓✓
Die golflengte van die klankbron wat per sekonde by die luisteraar aankom is omgekeerd eweredig aan die frekwensie wat geproduseer word en dus sal die langer golflengte 'n laer frekwensie voortbring. ✓✓ (2)

$$8.5 \quad f_L = \left[\frac{v \pm v_L}{v \pm v_s} f_s \right] \quad (any \ one / enige \ een) \checkmark$$

$$f_L = \left[\frac{v + v_L}{v} f_s \right]$$

$$188 \checkmark = \frac{340 + v_L}{340} \checkmark \times 180 \checkmark$$

$$v_L = 15,11 \text{ m}\cdot\text{s}^{-1} \checkmark \quad (5)$$

$$8.6 \quad f_L = \left[\frac{v \pm v_L}{v \pm v_s} f_s \right] \checkmark \quad (any \ one / enige \ een)$$

$$f_L = \left[\frac{v - v_L}{v} f_s \right]$$

$$f_L = \frac{340 - 5}{340} \checkmark \times 180 \checkmark$$

$$f_L = 177,35 \text{ m}\cdot\text{s}^{-1} \checkmark \quad (4)$$

[16]

QUESTION/VRAAG 9

9.1 Option 1 / Opsie 1

$$\begin{aligned} \text{Emech at A} &= \text{Emech at B} \checkmark \\ (\text{mgh} + \frac{1}{2}mv^2) \text{ at A} &= (\text{mgh} + \frac{1}{2}mv^2) \text{ at B} \quad \left. \right\} \quad (any \ one / enige \ 1) \\ (0,4 \times 9,8 \times 1,2) + \frac{1}{2} \times 0,4 \times 0^2 \checkmark &= (0,4 \times 9,8 \times 0) + \frac{1}{2} \times 0,4 \times v^2 \checkmark \\ v &= 4,85 \text{ m}\cdot\text{s}^{-1} \checkmark \end{aligned}$$

Option 2 / Opsie 2

$$\begin{aligned} W_{nc} &= \Delta E_p + \Delta E_k \checkmark \\ 0 &= \text{mgh}_f - \text{mghi} + \frac{1}{2}mv_f^2 - \frac{1}{2}mv_i^2 \quad (any \ one / enige \ 1) \\ 0 &= 0,4 \times 9,8 \times 0 - 0,4 \times 9,8 \times 1,2 \checkmark + \frac{1}{2} \cdot 0,4 v_f^2 - 0 \checkmark \end{aligned}$$

$$V_f = 4,85 \text{ m}\cdot\text{s}^{-1} \checkmark \quad (4)$$

9.2.1 $\sum p_i = \sum p_f$
 $mv_{iM} + mv_{iN} = (m_c + m_m)v_f \quad \checkmark \text{ (any one/enige 1)}$
 $0,4 \times 4,85 + 0,3 \times 0 \checkmark = (0,4 + 0,3) v \checkmark$
 $1,94 + 0 = 0,7 v$
 $v = 2,77 \text{ m.s}^{-1} \text{ (right/reg)} \checkmark \quad (4)$

9.2.2 $\sum E_{ki} = (\frac{1}{2} mv^2)_M + (\frac{1}{2} mv^2)_N \checkmark$
 $= (\frac{1}{2} \times 0,4 \times 4,85^2) \checkmark + (\frac{1}{2} \times 0,3 \times 0^2) \checkmark$
 $= 4,7045 \text{ J}$
 $\sum K_f = (\frac{1}{2} mv^2)_M + (\frac{1}{2} mv^2)_N$
 $= (\frac{1}{2} \times 0,4 \times 2,77^2) + (\frac{1}{2} \times 0,3 \times 2,77^2) \checkmark$
 $= 1,53458 + 1,150935$
 $= 2,69 \text{ J}$

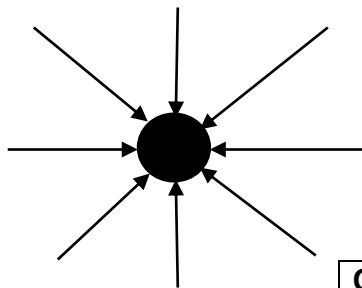
Energy lost / Verlore energie = $\sum E_{kf} - \sum E_{ki} \checkmark$
 $= 2,01 \text{ J} \checkmark \quad (6)$

9.2.3 Inelastic / Onelasties $\checkmark \quad (1)$
[15]

QUESTION/VRAAG 10

10.1 The electric field at a point is a force per unit positive charge $\checkmark \checkmark$
Die elektriese veld by 'n punt is die krag ervaar per eenheids positiewe lading $\checkmark \checkmark$ $\quad (2)$

10.2



Criteria for marking/Kriteria vir nasien	Marks/Punte
Direction of arrows <i>Rigting van pyltjies</i>	\checkmark
Shape of field lines <i>Vorm van die veldlynne</i>	\checkmark

(2)

$$10.3.1 \quad F = \frac{kQ_1 Q_2}{r^2} \checkmark$$

$$F = \frac{(9 \times 10^9)(2 \times 10^{-6})(3 \times 10^{-6})}{(0.16)^2} \checkmark$$

$$F = 2,11 \times 10^6 \text{ N left /links} \checkmark \quad (4)$$

$$10.3.2 \quad E = \frac{kQ}{r^2} \checkmark$$

$$E_M = \frac{9 \times 10^9 \times 2 \times 10^{-6}}{(0.1)^2} \checkmark$$

$$= 1,8 \times 10^6 \text{ N} \cdot \text{C}^{-1} \text{ left/links}$$

$$E_N = \frac{(9 \times 10^9)(3 \times 10^{-6})}{(0.06)^2}$$

✓ either of the two denominator conversions
 ✓ enige van die 2 deler omskakelings

$$= 7,50 \times 10^6 \text{ N} \cdot \text{C}^{-1} \text{ left/links}$$

$$E_{\text{net}} = E_M + E_N$$

$$E_{\text{net}} = 1,8 \times 10^6 + 7,50 \times 10^6 \checkmark$$

$$= 9,3 \times 10^6 \text{ N} \cdot \text{C}^{-1} \text{ left/links} \checkmark$$

(5)
 [13]

TOTAL/TOTAAL: 150