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5.5 Ster Kinekor advertises the volgende  
Mega Combo:

1.1 Determine the equation that represents the special deal offered by QuickeWash. Let  $C$  represent the cost and  $K$  the number of kilograms of laundry handed in by a customer.

1.1 Bepaal die vergelyking wat die spesiale aanbieding van QuickeWash verteenwoordig. Laat  $C$  die koste voorstel en  $K$  die getal kilogram wasgoed wat 'n klant ingee.

1.2 Using the equation you determined in Question 1.1, draw a graph that best represents the special deal offered by QuickeWash for up to a maximum of 10 kg of laundry.

1.2 Gebruik die vergelyking wat jy in Vraag 1.1 bepaal het en teken 'n grafiek wat die spesiale aanbieding van QuickeWash tot 'n maksimum van 10 kg wasgoed die beste verteenwoordig.

- 5.5.1 If one item on the list is chosen at random, what is the probability of choosing a coke?
- 5.5.2 What is the probability of choosing Jelly Tots as a sweet?
- 5.5.3 What is the probability of choosing a Coke and Jelly Tots?

- 5.5.1 Indien een item op die lys aewekans geheks word, wat is die waarskynlikheid dat 'n Coke geheks sal word? (2)
- 5.5.2 Wat is die waarskynlikheid dat Jelly Tots as lekkergekoek geheks sal word? (2)
- 5.5.3 Wat is die waarskynlikheid dat 'n Coke en Jelly Tots geheks sal word? (2)

- 5.5.4 Calculate the percentage profit mark-up on popcorn if the cost to make popcorn is R85c and it is sold for R25.
- 5.5.5 Bereken die winsgrapsonsantale op springmelleies indien die koste en dit vir R25 verkoop word. (3)

- 5.5.1 Indien een item op die lys aewekans geheks word, wat is die waarskynlikheid dat 'n Coke geheks sal word? (2)
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- 5.5.4 Bereken die winsgrapsonsantale op springmelleies indien die koste en dit vir R25 verkoop word. (3)

- 5.5.4 Calculate the percentage profit mark-up on popcorn if the cost to make popcorn is R85c and it is sold for R25.

- 5.5.5 Bereken die winsgrapsonsantale op springmelleies indien die koste en dit vir R25 verkoop word. (3)

- 1.3 Use your graph to determine the cost (in rands) of washing and ironing 5,5 kilograms laundry. Indicate with the letter 'A' on your graph where you read this value. (10)

- 1.3 Gebruik jou grafiek om die koste (in rand) was en stylk om 5,5 kilogram wasgoed te laat was en stylk. Dui met die letter "A" op jou grafiek aan waar jy 'n hierdie waarde aangelees het. (2)

- Independent Examination Board  
November 2019  
Paper 2  
Vraag 1  
Punte: 150  
Tyd: 3 ure

- Onafhanklike Eksamenraad  
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**G2**  
Vraag 1  
Punte: 150  
Tyd: 3 ure

- Quickly Wash laundromat is offering a special deal on the washing and ironing of laundry.

- According to this deal, they charge a R10 service fee and then R21 per kilogram (or part thereof) of laundry handed in for washing and ironing.

- R10 damaged en dan R21 per kg (of 'n gedeelte daarvan) vir wasgoed wat ingegee is om gewas en gestryk te word.

- Quickly Wash-kitswassery het 'n spesiale aanbieding op die was en styl van wasgoed.

- Volgens hierdie spesiale aanbieding vra hulle R10 damsgeld en dan R21 per kg (of 'n gedeelte daarvan) vir wasgoed wat ingegee is om gewas en gestryk te word.

- Most high-efficiency washing machines use only 15 to 30 gallons (56.8 l to 113.6 l) of water per load.

- Die meeste hoëdoeltreffendheid-wasmashine gebruik slegs 15 tot 30 gallon (56.8 l tot 113.6 l water per bondel).

- (Bron: www.home-water-worx.co.za)

- and it says that her machine uses 45 gallons of water per load. Using the conversion table below, determine how many litres that is. Round your answer to the nearest litre.

$$1 \text{ ml} = 0.000264172 \text{ gallons/gallon}$$

- 1.4.2 The table below indicates the tariffs for water where Leah lives. In the table the % increase for 0-6 kilolitres is indicated as 15,9%. By using calculations, show that this value is incorrect.

Residential water tariffs – metered areas		gebiede met meters	
Kilolitres per connection per month	2017/2018 tariff (R/kL)	% increase/verhoging	2018/2019 tariff (R/kL)
0 < kl ≤ 6	R7,14	15,9%	R8,28
6 < kl ≤ 10	R7,58	15,9%	R8,79
10 < kl ≤ 15	R13,17	13,9%	R15,00
15 < kl ≤ 20	R19,63	11,2%	R21,83
20 < kl ≤ 30	R26,96	11,2%	R29,98
30 < kl ≤ 40	R29,22	13,7%	R33,22
40 < kl ≤ 50	R37,11	14,3%	R42,42
50 < kl	R38,72	16,7%	R45,19

(5)

- 1.4.3 Use the 2018/2019 tariff in the table to show that Leah would be paying less than R5 per week for water if she did her laundry at home. Her washing machine has the capacity to wash 2 kg of laundry per load.

(4)

- 1.4.4 Once Leah calculated the cost of the water, she realised she needed to add R7,28 for washing powder and electricity. Determine the total cost per week for Leah to do her laundry at home.

- 1.4.5 If the decision is based on the cost, state whether it is cheaper for Leah to do her laundry at home or to take it to the laundromat. Give a reason for your answer.

- 1.4.1 Leah kyk op haar wasmasjien en dit sê dat daar masjien 45 gallon water per bondel gebruik. Gebruik die omskakelstabel hieronder en bepaal hoeveel liter dit is. Rond jou antwoord af tot die naaste liter.

Waarde verfeerdis.

- 1.5 Leah wants to put up a washing line in her garden. The line consists of two poles that make a T-structure on both sides, with rope strung between the two Ts. The picture below shows what the line must look like.



- 1.5 Leah wil 'n wasgorddraad in haar tuin oprig wat bestaan uit twee pale wat 'n T-struktuur aan weerskante kom om tou wat tussen die twee Ts gespan word. Die draad moet lyk soos in die foto hieronder.

- 1.4.2 Die tabel hieronder dui die tariewe vir water aan waar Leah woon. In die tabel word die % verhoging vir 0-6 kiloliter aangegegee as 15,9%. Toon deur berekeninge dat hierdie antwoord af tot die naaste liter.

- 1.5.1 Bereken die totale lengte metaal-paal (in meter) wat Leah vir haar wasgorddraad sal benodig.

(6)

Leah will use the same poles for both parts of the T-structure and would like the upright poles to protrude 1.8 m above the ground. She needs the upright poles to be 30 cm longer than that to cement the poles into the ground. The crossbars at the top must be 1.2 m in length.

Leah sal dieselfde pale vir albei dele van die T-struktuur gebruik en wil die reppop pale moet 1.8 m boekant die grond uitsteek. Die reppop pale moet 30 cm langer as dit wes om die pale in die grond vas te sement. Die dwarspale aan die boekant moet 1.2 m lank wees.

- 1.5.2 The metal poles that Leah would like to use are only sold in lengths of 4 m. Determine how much leftover metal pole Leah will have.

- 1.5.2 Die metaalpale wat Leah graag wil gebruik word net in lengtes van 4 m verkondig. Bepaal hoeveel oor-skietmetaalpale Leah sal heb.

(2)

- 1.6 Leah would like to thread the washing line as shown in the picture below:

- 1.6 Leah wil die wasgorddraad bedraai soos in die foto hieronder getoon word.

(2)

- 1.6 Indien die besluit op die koste gegrondig word, du aan dit vir Leah gegekoer is om haar wasgoed by die huis te was of om dit na die kliksasery te neem. Gee 'n rede vir jou antwoord.



- 1.6.1 Leah must calculate how far apart the equally spaced holes need to be drilled on the crossbar. She needs to make eight holes and the first and last hole must be 2.5 cm from the edge of the crossbar.

Determine, using calculations, how far apart the holes need to be. Give your answer in cm and round your answer to one decimal place.

- 1.6.2 To thread the washing line as shown on the previous page, Leah will need one continuous piece of rope. Determine, with calculations, the length of the rope she will need.

Round your answer up to the nearest metre to accommodate the knot she will tie at either end.

### Vraag 2

#### Question 2

The Miss South Africa is a national beauty pageant for South African women that takes place annually. The winner is then able to compete internationally. In the 2018 competition was the 60<sup>th</sup> Miss South Africa pageant.

There were 28 contestants. The list below shows the top 12 finalists and their final positions in the pageant.

- 2.1** Use the information in the table above to answer the following questions:
- **2.1.1** Calculate the range of the ages of the contestants in the top 12.
  - **2.1.2** Calculate the mean age of the top 12 contestants.
  - **2.1.3** Determine the modal age of the top 12 contestants.
  - **2.1.4** Determine the median age of the top 12 contestants.
  - **2.1.5** Using the information in the table, explain why you cannot say who was ranked in 3<sup>rd</sup> position in the competition.
  - **2.1.6** Draw a suitable graph to represent the number of contestants by province.

**2.2** Each of the finalists received a cash prize and sponsored prizes.

- The top 12 each received a cash prize worth R25 000 and sponsored prizes worth R180 000.
- The first runner-up received a cash prize of R250 000 and sponsored prizes worth R498 760.
- Miss South Africa 2018 received a total prize package of R3 million. This included R1 million in cash and a Nissan Qashqai car worth R445 500.



- 2.2.1** Determine the ratio, in its simplest form, of the cash prize money received for top 12 : first runner-up : winner.
- 2.2.2** Calculate how much the sponsored prizes (excluding the cash and the car) amounted to for the winner.
- 2.2.3** Show that the percentage increase of cash prize money from a top 12 contestant to that of a winner is 3 900%.

- 2.1** Use the information in the table above to answer the following questions:
- **2.1.1** Berkenk die variasiewyde van die ouderdomme van die deelnemers in die top 12.
  - **2.1.2** Berkenk die gemiddelde ouderdom van die top 12-deelnemers.

- 2.1.3** Bepaal die modale ouderdom van die top 12-deelnemers. (2)
- 2.1.4** Bepaal die medianouderdom van die top 12-deelnemers. (2)
- 2.1.5** Gebruik die mitiging in die tabel en verduidelik waarom jy nie kan sê wie die derde posisie in die kompetisie beekkie het nie. (2)
- 2.1.6** Teken 'n geskikte grafiek om die getal deelnemers volgens provinsie voor te stel.

- 2.2** Elk een van die finaliste het 'n kontantprys en geborgte prys ontvang.
- Die top 12 het elk 'n kontantprys van R25 000 en geborgte prys ter waarde R180 000 ontvang.
  - Die eerste prinses het 'n kontantprys van R250 000 en geborgte prys ter waarde van R348 760 ontvang.
  - Mej. Sud-Afrika 2018 het 'n totale pryspakket van R3 miljoen ontvang. Dit het R1 miljoen kontant en 'n Nissan Qashqai-motor ter waarde van R445 500 ingestuif.

- 2.2.1** Bepaal die verhouding, in sy eenvoudigste vorm, van die kontant-prysgeleentheid wat ontvang is vir top 12 : eerste prinses : winner. (3)
- 2.2.2** Berkenk hoeveel die geborgde prys (die kontant en die motor uitgesluit) vir die winner beloop het.
- 2.2.3** Toon dat die persentasie toename in kontantprysgeleentheid van top 12-deelnemer vir die van 'n winner 3 900% is.

**Percentage increase**  

$$= \frac{\text{verskil}}{\text{original}} \times 100\%$$

Jy kan die volgende formule gebruik:  
**Persentasie toename =**  

$$= \frac{\text{verskil}}{\text{oorpronklik}} \times 100\%$$
 (3)

(4)

- 2.3 Miss South Africa 2018, Tamaryn Green, competed for the Miss Universe title and did South Africa proud by claiming the runner-up title. The contest was held in Bangkok, Thailand.

The table below shows the flight options she had when travelling to Thailand.

- 2.3 Mej Suid-Afrika 2018, Tamaryn Green, het op die Mej Heelkaal-titel meegeding en Suid-Afrika se naam hoogtelik deur die eersteprinses-titel in te palm. Die kompetisie is in Bangkok, Thailand, gehou.

Die tabel hieronder toon die vliegvloete wat gesy het en toe sy na Thailand toe gereis het.

<b>2:10 PM – 1:15 PM*</b> Ethiopian	18h 5 min JNB-BKK	1 stop In 2m ADD 1h 2m NBO	R 7 609 round trip R 8 369 v
<b>5:25 PM – 1:30 PM**</b> Kenya Airways	15h 5 min JNB-BKK	1 stop 1h 30m NBO	R 8 640 round trip v

- 2.3.1 Ethiopian Airlines departs from Johannesburg (JNB) and has a stopover in Addis Ababa (ADD), before flying to Bangkok (BKK). The flight time from JNB to ADD was 5 hours 15 minutes and from ADD to BKK was 9  $\frac{1}{3}$  hours.

- 2.3.1 Ethiopian Airlines vertrek van Johannesburg (JNB) en land in Addis Abeba (ADD) voor hulle vlieg na Bangkok (BKK). Die vliegtyd van JNB na ADD is 5 uur 15 minute en van ADD na BKK was 9  $\frac{1}{3}$  uur.

- If Miss SA decided to travel using Ethiopian Airlines, show how the total travelling time given as 18 hours and 5 minutes was calculated.
- 2.3.2 South Africa is in the GMT+2 time zone and Thailand is ahead of South Africa in the GMT time zones. Use the information above and your calculations to determine the time zone Thailand falls into.

- 2.3.2 Suid-Afrika is in die Greenwich+2 tydzone en Thailand is voor Suid-Afrika in die Greenwich+1-tydzone. Gebruik die luitjies hierbo en jou berekeninge om te bepaal in watter tydzone Thailand val. (GMT: Greenwich Mean Time) = (6)

- 2.3.3 Miss South Africa needed to register at the Royal Paragon Hall in Bangkok, 27.9 km away from the airport, by 14:00. She took

half an hour to get her bags and catch a taxi. The taxi she caught was 50 kWh. By means of calculations, show that she got there on time if she flew with Ethiopian airlines.

(5)

### Question 3

- 3.1 Netflix is a popular streaming service that allows subscribers to watch TV shows, movies and documentaries.

Use the infographic below to answer the questions that follow.



[Source: www.buzzfeed.com]

[Box: www.buzzfeed.com]

- 3.1.1 Netflix had 117.58 million subscribers in 2017. If we assume that each subscriber watched for the same amount of time per day, calculate how much time each subscriber watched per day. Write your answer in the format hours : minutes : seconds, rounded off to the nearest 10 seconds.

- 3.1.2 The infographic states "140 million hours watched per day = 140 billion hours per week". Use a calculation to prove that this statement is true.
- 3.1.2 Die infographic sê "140 miljoen uur gesien word per dag = 140 miljoen uur per week". Gebruik in berekening om hierdie stelling as waar te bewys. (4)

- 3.2 The two graphs below reflect Netflix's revenue per quarter for 2015 and 2016, in billions of US dollars.

- 3.2 Die twee grafiese hieronder weerspieël Netflex se inkomste, per kwartaal (Q), vir 2015 en 2016 in biljoene Amerikaanse dollar.

**Memo: 77; 78**

- 3.1 Netflix is 'n gewilde stroombieding wat internasionale toelaai maak na TV-programme, dokumentaries en dokumentêre programme. Roepers en dokumentêre programme roepers.
- Gebrauk die infographic hieronder om die vrae wat volg te beantwoord.
- Airlines gevlieg het.

### Vraag 3

- 3.1 Netflix is 'n gewilde stroombieding wat internasionale toelaai maak na TV-programme, dokumentaries en dokumentêre programme. Roepers en dokumentêre programme roepers.
- Gebrauk die infographic hieronder om die vrae wat volg te beantwoord.
- Airlines gevlieg het.

**Memo: 78**

The two graphs represent the same information.

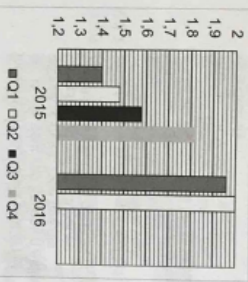
### Graph A: Grafiek A:



Adapted from: [www.dsmi.in](http://www.dsmi.in)

### 3.2.1 State two elements that are either missing or wrong on the graphs.

3.2.2 Name the one element on Graph B that has been changed, which causes it to look so different to Graph A despite showing the same information.



[Adapted from: [www.dsmi.in](http://www.dsmi.in)]

3.2.1 Noem twee elemente wat of ontbrek of verkeerd is op die grafieke.

3.2.2 Naem die een element op Grafiek B wat verander is wat dit so anders maak as Grafiek A laat lyk dat spyte daarvan dat die grafiese diseiside inging toon.

(2)

Draw a rectangle to represent the TV using a scale of 1 : 12. Round your scale measurements off to one decimal place. Include the scale (ruler) measurements on your diagram.

4.2

The TVs are boxed and packed into shipping containers before they are exported. The boxes the TVs are packaged into have the dimensions 97 cm × 10 cm × 59 cm. The shipping containers have the dimensions 6 m × 2.4 m × 2.6 m.

Teken 'n reghoek om die TV voor te stel en gebruik 'n skaal van 1 : 12. Rond jou skalaanname af tot een desimale plek. Sluit die skaal-(linaal)-metings op jou diagram in.

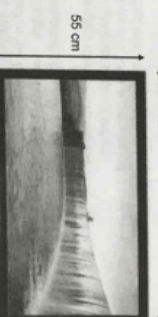
A 42-inch screen TV has the dimensions of 55 cm by 93 cm.

'n TV met 'n skerm van 42 duim het die afmetings 55 cm by 93 cm.

### G2

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### G2



93 cm

55 cm



Die TV word in bokse gevlaas en in verskeidingshouers geplaas voor hulle uitgevoer word. Die bokse waarin die TVs verpak word, het die afmetings 97 cm × 10 cm × 59 cm. Die verskeidingscontainers het die afmetings 6 m × 2.4 m × 2.6 m.

4.2

Die TV word in bokse gevlaas en in verskeidingshouers geplaas voor hulle uitgevoer word. Die bokse waarin die TVs verpak word, het die afmetings 97 cm × 10 cm × 59 cm. Die verskeidingscontainers het die afmetings 6 m × 2.4 m × 2.6 m.

### Question 4

#### Vraag 4

- 4.1 Televisions (TV's) are often imported from Japan. Before fitting them into a box to transport them, the manufacturers wrap the TVs in protective packaging, making the TVs a irregular shape a rectangular prism.

Memo: 78; 79

- 3.2.4 The revenue for the second quarter (Q2) of 2015 was \$1,481 billion. This increased by 42,47% in the next year. Calculate what the revenue was for the second quarter of 2016.

(4)  
[20]

#### Vraag 4

- 4.1 Televisions (TV's) are often imported from Japan. Before fitting them into a box to transport them, the manufacturers wrap the TVs in protective packaging, making the TVs a irregular shape a rectangular prism.

Memo: 78; 79

- 3.2.4 Die inkomste vir die tweede kwartaal (Q2) van 2015 was \$1,481 miljoen. Dit het in die jaar daarna met 42,47% toegeneneem. Bereken wat die inkomste vir die tweede kwartaal van 2016 was.

(4)  
[20]

- An employee calculates how many TVs will fit in one container.

In Werkkriemers bereken hoeveel TVs in een houer sal pas.

- 4.1 Televisiestelle (TV's) word dikwels van Japan af ingevoer. Voor hulle in 'n boks gevlaas word om hulle te vervoer, draai die vervaardigers die TVs in beskerende verpakking toe wat die TVs se onregelmatige vorm in reghoekige prisma maak.

Memo: 78; 79

- An employee calculates how many TVs will fit in one container.

In Werkkriemers bereken hoeveel TVs in een houer sal pas.

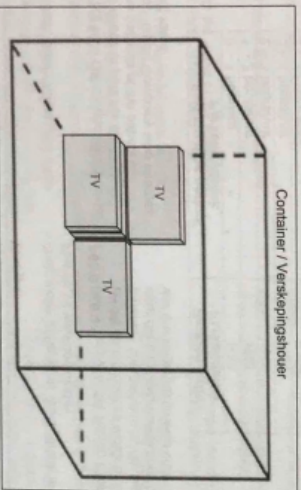
Volume of container  
=  $6 \times 2.4 \times 2.6$   
=  $37.44 \text{ m}^3$

Volume of each TV box  
=  $0.97 \times 0.59 \times 0.1$   
=  $0.05723 \text{ m}^3$

Number of TVs in container  
= Volume of container  $\div$  Volume of box  
=  $37.44 \div 0.05723$   
=  $654.2$

Neo, a Mathematical Literacy learner, recognises that the employee has made a common mistake in calculating the number of boxes that can fit.

4.2.1 Explain, in words, what the mistake is.  
Neo stated that 576 TVs can fit into this container if the boxes are packed in the following way as illustrated in the diagram below. By means of calculations, show whether he is correct or not.



Note: The diagram is not drawn to scale and shows only a few of the boxes so that you may see how they are packed.

Let wel: Die diagram nie op skaal geteken nie en toon slegs 'n paar van die bokse sodat jy kan sien hoe hulle gepak word. (7)

So berekening word hieronder geloon:  
Volume van houer  
=  $6 \times 2.4 \times 2.6$   
=  $37.44 \text{ m}^3$

Volume van elke TV-boks  
=  $0.97 \times 0.59 \times 0.1$   
=  $0.05723 \text{ m}^3$

Gebal TV's in houer  
= Volume van houer + Volume van boks  
=  $37.44 \div 0.05723$   
=  $654.2$

Neo, 'n Wiskundige Geletterdheid-leerder besef dat die werkvoerman 'n algemene fout gemaak het met die berekening van die geslagte wat kan inpas.

4.2.1 Verdadelik in woorde wat die fout is.  
4.2.2 Neo beweer dat 576 TVs in hierdie geslagte wat kan inpas indien die bokse op die volgende manier geplaas word soos in die diagram hieronder illustreer. By gebruik van die diagram heronder berekening van die reg is van nie.

4.3 For quality control purposes, containers A, B and C are randomly checked for defects. If one in every 60 TVs is defective and the probability of finding a defective TV in any of the containers is equally likely, determine the probability of picking a defective TV in Container A.

4.3.1 Vir gehaltebeheerdeelende word hours A, B en C ewekwiek nagegaan vir defectieve TVs. Indien een uit elke 60 TVs defectief is en die waarskynlikheid om 'n defectieve TV in enige van die hours te ky ewe groot is, bepaal die waarskynlikheid om 'n defectieve TV in hour A te kies.

4.3.2 All TVs in Container B have been checked and no defective TVs were found. If container A is now checked, will the probability of finding a defective TV in Container C increase, decrease or remain the same? Justify your answer with a calculation.

4.4 Apart from paying for the TVs to be transported to South Africa, the supplier also has to pay import taxes as declared by SARS (South African Revenue Services). This is calculated by determining 18.74% of the cost price. 576 TVs are shipped in one container and each TV costs R28 930 (Japanese Yen, JPY).

[Source: www.customsafmefm.com]

4.3.1 Vir gehaltebeheerdeelende word hours A, B en C ewekwiek nagegaan vir defectieve TVs. Indien een uit elke 60 TVs defectief is en die waarskynlikheid om 'n defectieve TV in enige van die hours te ky ewe groot is, bepaal die waarskynlikheid om 'n defectieve TV in hour A te kies.

4.3.2 Al die TVs in hour B is nagegaan en geen defectieve TVs is gevind nie. Indien hour A nou nagegaan word, sal die waarskynlikheid om 'n defectieve TV in hour C te ky toename, afneem, ofblywe bybly? Regverdig jou antwoord met 'n berekening.

4.4 Afgesien daarvan om te betaal om die TVs na Suid-Afrika te vervoer, moet die verskaffer ook invoerbelasting betaal soos deur SAID (Suid-Afrikaanse Inkomstydienis) bepaal. Dit word bereken deur 18.74% van die kosprys te bepaal. 576 TVs word in een verskouingshouer verskep en elke TV kos R28 930 (Japanse Jen, JPY).

[Bron: www.customsafmefm.com]

4.4.1 Bereken hoeveel die invoerbelasting in Suid-Afrikaanse rand (ZAR) vir een verskouingshouer sal wees indien die volgende waars:

4.4.1 Bereken hoeveel die invoerbelasting in Suid-Afrikaanse rand (ZAR) vir een verskouingshouer sal wees indien die volgende waars:

1 ZAR = 7,82 JPY

4.4.2 Bereken wat elke TV in ZAR sal kos indien jy die invoerbelasting per TV moet insluit.

4.4.3 Bepaal die prys wat BTW (15%) insluit op die bedrag wat jy in Vraag 4.4.2 bereken het.

- 4.4.1 Calculate how much the import tax will be in South African rand (ZAR) for one container, if the import tax per TV.

- 4.4.2 Calculate what each TV would cost in ZAR if you had to include the import tax per TV.

- 4.4.3 Determine the VAT (15%) inclusive price on the amount you calculated in Question 4.4.2.

- 4.4.1 Bereken hoeveel die invoerbelasting in Suid-Afrikaanse rand (ZAR) vir een verskouingshouer sal wees indien die volgende waars:

$$1 \text{ ZAR} = ? \text{ JPY}$$

- 4.4.2 Bereken wat elke TV in ZAR sal kos indien jy die invoerbelasting per TV moet insluit.

- 4.4.3 Bepaal die prys wat BTW (15%) insluit op die bedrag wat jy in Vraag 4.4.2 bereken het.