

**GAUTENG DEPARTMENT OF EDUCATION  
GAUTENGSE DEPARTEMENT VAN ONDERWYS**

**SENIOR CERTIFICATE EXAMINATION  
SENIORSERTIFIKAAT-EKSAMEN**

**WOODWORK SG  
HOUTWERK SG**

**POSSIBLE ANSWERS / MOONTLIKE ANTWOORDE SUPP 2007**

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**QUESTION / VRAAG 1**

**1A**

1.1	B	1.11	D
1.2	C	1.12	C
1.3	B	1.13	D
1.4	C	1.14	D
1.5	A	1.15	A
1.6	B	1.16	C
1.7	D	1.17	B
1.8	C	1.18	D
1.9	A	1.19	A
1.10	A	1.20	A

(20)

**1B**

1.21	C	1.26	B
1.22	A	1.27	B
1.23	B	1.28	A
1.24	C	1.29	C
1.25	C	1.30	B

(10)  
[30]

**QUESTION / VRAAG 2**

2.1	A	1 / 5	I	5
	B	5	J	1
	C	5	K	3
	D	4 / 8	L	2
	E	5 / 6	M	3
	F	1	N	2
	G	6	O	2
	H	3	P	3

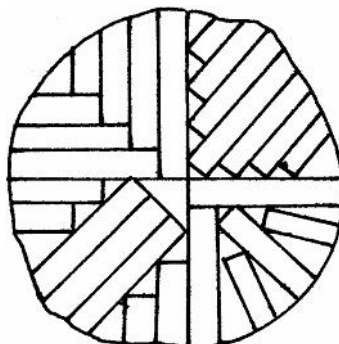
(16)

**2.2**

2.2.1	(i) Type of wood	(i) Soort hout
	(ii) Quality of the logs	(ii) Kwaliteit van blokke
	(iii) Sizes required	(iii) Groottes wat verlang word
	(iv) Purpose for which the timber should be used	(iv) Doel waarvoor gebruik gaan word

(4)

## 2.2.2 Quarter-sawn method

*Kwartsaagmetode*

(2)

## 2.2.3

a) Frame saw

a) Raamsaag

(1)

- b) (i) Most economical method
  - (ii) Quickest method
  - (iii) An easy method
  - (iv) Produces the most wood
  - (v) Produces boards with maximum width
- (Any 3)

*Mees ekonomiese metode*  
*Vinnigste metode*  
*Maklikste metode*  
*Lewer meeste hout*  
*Lewer planke van maksimum breedte.*

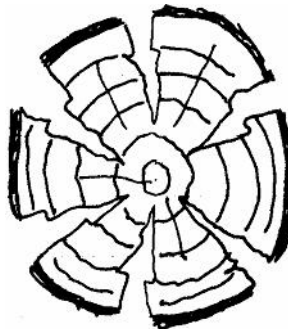
(Enige 3)

(3)

## 2.3

## 2.3.1

a)



(1)

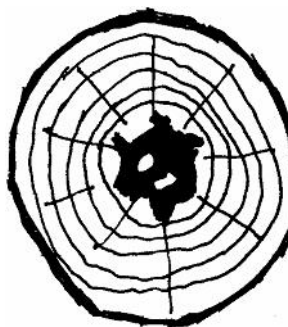
- b) It occurs when logs are not converted into boards and seasoned immediately after felling has taken place

*Blokke word nie dadelik na dit gevel is, opgesaag en gedroog nie.*

(2)

## 2.3.2

a)



(1)

- 2.3.3 Shrinkage that starts at the pith causes cracks collecting water. The core becomes spongy and fungi develops *Inkrimping wat by die pit begin, veroorsaak openinge waarin water versamel. Die kern word sponsagtig en swamme ontwikkel* (2)

2.3.4



(1)

- 2.3.5 When seasoning takes place the board starts to distort, away from the heart wood, because of tangential shrinkage *Tydens droging verwring die plank weg van die kernhout af a.g.v. tangensiale krimping.* (2)

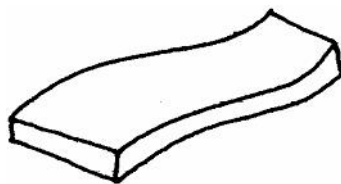
2.3.6 Bowing / Boogtrek

Twisting / Draaitrek



Springing / Kanttrek

Waving / Golftrek



Any 2 / Enige 2

(4)

2.4 SANS (SABS)

SANS (SABS)

(1)

[40]

### QUESTION / VRAAG 3

- |       |  |  |     |
|-------|--|--|-----|
| 3.1.1 | (i) Keep metal parts rust free by applying thin machine oil.<br>(ii) Use only for purpose intended.        | (i) Hou metaaldele roesvry deur dun masjienolie aan te wend.<br>(ii) Gebruik slegs vir spesifieke doel               | (2) |
| 3.1.2 | (i) Always keep sharp and clean.<br>(ii) Keep rust free – apply oil<br>(iii) Protect blade when not in use | (i) Hou ten alle tye skerp en skoon<br>(ii) Hou roesvry – gebruik olie<br>(iii) Beskerm lem wanneer nie gebruik nie. | (2) |

Any 2

Enige 2

(2)

3.1.3	(i) Blade should always be sharp (ii) Lubricate sole with a light oil cloth or with wax polish to ease planing. (iii) Keep the plane clean (iv) Check adjustments before planing commences	(i) Lem moet altyd skerp wees. (ii) Smeer sool met ligte olie-lappie of waspolitoer om skaafwerk te vergemaklik (iii) Hou skaaf skoon (iv) Kontroleer verstellings voor skaafwerk gedoen word.	Any 2	Enige 2	(2)
3.2	Two squares can be placed against each other with the straight sides facing each other.		Twee winkelhake kan teen mekaar op 'n suiwer reg uit kant geplaas word.		
	or		of		
	A line can be drawn and the square can be swung to the alternative side and checked against the line.		'n Lyn kan getrek word en die winkelhaak na die alternatiewe kant geswaai en vergelyk word met die lyn wat getrek is.		
3.3				Enige 1	(2)
3.3.1	A				
3.3.2	C				
3.3.3	A, C, D, E				
3.3.4	B				(4)
3.4	Wearing rubber gloves or a plastic bag when administering first aid. Do not touch the blood.		Dra rubberhandskoene of 'n plastiek sak as jy noodhulp toepas. Moet nie aan bloed raak nie.		(2)
3.5					
3.5.1	Board A and B must be equal in thickness and width. The boards must also be squared.		Plank A en B se dikte en breedte moet dieselfde wees. Die hout moet haaks wees.		(2)
3.5.2	(a) Use a marking gauge and mark the width and length of the tongue on A.  (b) • Use board A to determine the width on board B. • Use a marking gauge and mark the depth of the groove.  • Use a try square and draw square lines to show the width of the joint.		Gebruik 'n enkelpenkruishout en merk die breedte en lengte van die tong op A.  • Gebruik plank A en merk breedte op plank B. • Gebruik enkelpenkruishout en merk diepte van groef.  • Gebruik 'n winkelhaak en trek breedtelyne van voeg.		(5)

3.5.3 (a)	<ul style="list-style-type: none"> <li>• Use a tenon saw and cut on the inside of the width lines up to the depth line.</li> <li>• Use a firmer chisel / paring chisel to remove excess material.</li> </ul>	<ul style="list-style-type: none"> <li>• Gebruik rugsaag en saag aan binnekant van breedtlyne tot op dieptelyn</li> <li>• Gebruik steekbeitel / skilbeitel en verwijder oortollige materiaal.</li> </ul>	(5)
3.6			
3.6.1	<ul style="list-style-type: none"> <li>i) Relieve tension on fan belt.</li> <li>ii) Adjust fan belt on four-step pulleys.</li> <li>iii) Put tension on fan belt</li> </ul>	<i>Verlig spanning van dryfband Verstel dryfband op viertap-katrolle. Sit spanning op dryfband</i>	(3)
3.6.2	<ul style="list-style-type: none"> <li>i) Switch off the machine.</li> <li>ii) Fasten the drill firmly in the chuck.</li> <li>iii) Remove the chuck key from the chuck</li> </ul>	<i>Skakel die masjien af. Draai boorpunt stewig vas in klembus Verwyder die klembus-sleutel</i>	(3)
3.7			
3.7.1	<ul style="list-style-type: none"> <li>• Release lock knob of the blade tilt crank.</li> <li>• Put try square on the table</li> <li>• Turn the blade tilt wheel until the blade is square according to the table.</li> <li>• lock the lock knob of the blade tilt crank</li> </ul>	<ul style="list-style-type: none"> <li>• Draai sluitknop van kantelwiel los.</li> <li>• Plaas winkelhaak op tafel.</li> <li>• Draai kantelwiel totdat lem haaks is met tafel.</li> <li>• Draai sluit knop van kantelwiel vas.</li> </ul>	(5)
3.7.2	<ul style="list-style-type: none"> <li>• Release fence clamp.</li> <li>• Use micro-set knob to reset the fence.</li> <li>• Use a ruler to adjust the distance between the blade and the fence</li> <li>• Lock the fence clamp.</li> </ul>	<ul style="list-style-type: none"> <li>• Maak leiblokklamp los.</li> <li>• Gebruik stelknop en verstel leiblok.</li> <li>• Gebruik meetstok en stel afstand tussen lem en leiblok</li> <li>• Sluit leiblokklamp</li> </ul>	(4)
3.8			
3.8.1	Wait until the machine operates at full speed.	<i>Die masjien moet eers teen volle spoed loop.</i>	(1)
3.8.2 (a)	A		(1)
	(b) Planning should be done with the grain.	<i>Daar moet saam met die grein geskaaf word.</i>	(2)
	(c) <ul style="list-style-type: none"> <li>• In feed roller</li> <li>f Out feed roller</li> </ul>	<i>In voerroller Uit voerroller</i>	(2)

3.9	i) Keep power cord out of the way of the blade. ii) Put machine in saw position before switching on the power iii) Plan cuts carefully iv) Choose the correct type of blade for the specific work. v) Adjustments must be secured before work is started. vi) Disconnect power supply when doing adjustments. vii) Work must be securely fixed. viii) The machine must come to a standstill before it is put down.	<i>Hou kragkoord uit pad van lem Plaas masjien in saagposisie voordat kragtoevoer aangeskakel word. Beplan snitte sorgvuldig Kies regte lem vir bepaalde werk. Verstellings moet vasgesluit wees voordat werk begin word. Ontkoppel kragtoevoer wanneer verstellings gedoen word. Werk moet stewig vas wees. Masjien moet tot stilstand kom voordat neergesit word.</i>	Any 3	<i>Enige 3</i>	(3)
					[50]

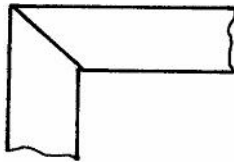
#### QUESTION / VRAAG 4

4.1	Woodwork joints are made to: i) Enlarge the glueing surface ii) Make the connection more sturdy.  iii) Widen boards iv) Lengthen boards v) Form angles vi) Form frames	<i>Houtwerkvoeë word gemaak om: die lym oppervlak te vergroot. groter stewigheid aan die verbinding te gee planke te verbreed. planke te verleng hoeke te vorm rame te vorm</i>	Any 3	<i>Enige 3</i>	(3)
4.2					
4.2.1	Rubbed joint	<i>Vryflas</i>			(1)
4.2.2	The edges are short, square, butted together and held in place by means of glue and sash cramps. Excess glue and air bubbles must be rubbed out	<i>Die kante word reguit en haaks geskaaf en in posisie gehou met lym en raamklampe. Oortollige lym en lugborrels moet uitgevryf word</i>			(3)
4.2.3					
					
	Tongue and groove joint <i>Tong-en-groef-las</i>	Feather and groove joint <i>Veer-en-groef-las</i>	F-joint <i>F-las</i>		
	Any 2			<i>Enige 2</i>	(4)
4.2.4	Slot and screw joint	<i>Gleuf-en-skroef-las</i>			(1)

## 4.3

## 4.3.1 Mitre joint

Verstekvoeg



(2)

## 4.3.2

- Panel pins
- Feather and groove
- Staples

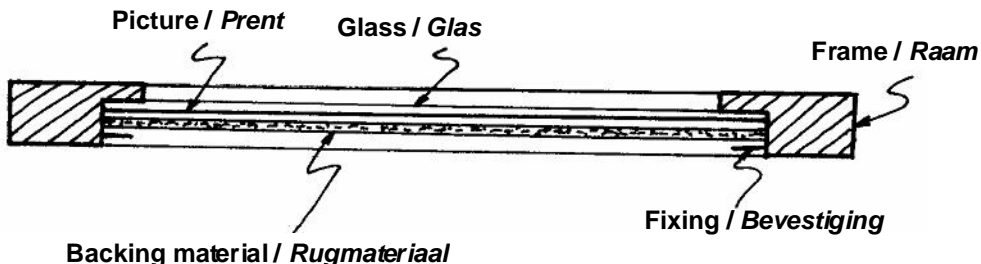
Any 1

- *Paneel spykers*
- *Veer-en-groef*
- *Krammetjies*

*Enige 1*

(1)

## 4.3.3



(5)

## 4.4

## 4.4.1

- Haunched mortice and tenon joint with groove.
- Long and short shouldered mortice and tenon joint

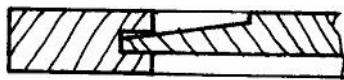
Any 1

- *Skof-tap-en gatvoeg met groef.*
- *Lang-en-kortskouer-tap-en-gatvoeg.*

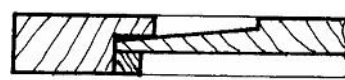
*Enige 1*

(2)

## 4.4.2



of



or

(4)

## 4.4.3 No

Nee

(1)

## 4.4.4 To provide for expansion and shrinkage.

*Om voorsiening te maak vir uitsetting en inkrimping.*

(2)

4.5

4.5.1

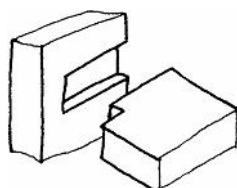
- i) Butt joint
  - ii) Rebate joint
  - iii) Tongue and groove joint
  - iv) Box pin joint
  - v) Through dovetail joint
- Any 4

*Stuikvoeg*  
*Spanningvoeg*  
*Tong-en-groef-voeg*  
*Ratvoeg*  
*Saangestelde swaelstertvoeg.*

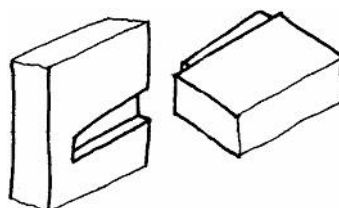
*Enige 4*

(4)

4.5.2 i) Stopped housing joint

*Versteekte inlaatvoeg*

ii) Tapered dovetail housing joint

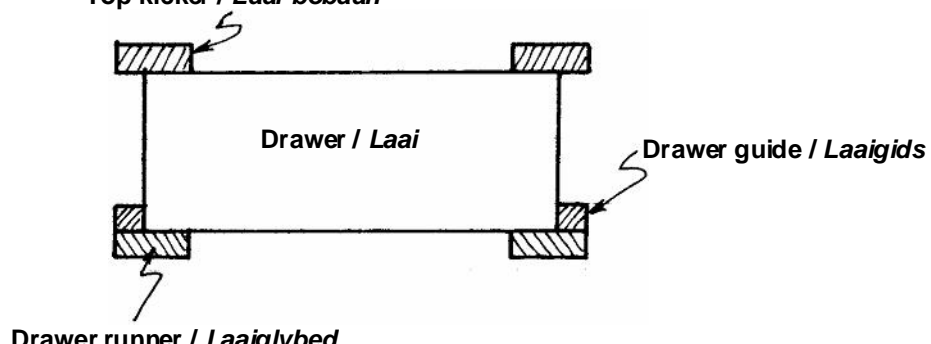
*Tapslopende swaelstert-inlaatvoeg*

Any 1

*Enige 1*

(3)

4.6

**Top kicker / Laai-bobaan**(4)  
[40]**QUESTION / VRAAG 5**

5.1

5.1.1

- i) Enough moisture
  - ii) Enough oxygen
  - iii) Suitable temperature
  - iv) Suitable food
  - v) Absence of toxic chemicals
- Any 3

*Genoeg vogtigheid**Genoeg suurstof**Geskikte temperatuur**Geskikte voedsel**Afwezigheid van toksiese chemikaliëe**Enige 3*

(3)

5.1.2	To improve the natural durability of wood. To protect wood against deterioration and destruction.	<i>Dit verhoog die natuurlike duursaamheid van hout. Om hout teen agteruitgang en vernietiging te beskerm</i>	(2)
5.1.3	i) Coal tar creosotes ii) Aqueous solutions of metallic salts. iii) Solutions in volatile organic solvents	<i>Koolteerkreosote Wateroplossings met metaalsoute Oplossings in vlugtige organiese oplosmiddels.</i>	
	Any 1	<i>Enige 1</i>	(1)
5.1.4	Creosote	<i>Kreosoot</i>	(1)
5.1.5	Steps:	<i>Stappe:</i>	
	1. The timber is placed in the cylinder and the cylinder door is sealed.	<i>Die hout word in die silinder geplaas en die silinder word verseël.</i>	
	2. A vacuum is applied.	<i>Daar word 'n vakuum getrek.</i>	
	3. The cylinder is filled with hot preservatives. (Usually a creosote mixture)	<i>Die silinder word met warm preserveermiddel gevul. (Gewoonlik 'n kreosootmengsel)</i>	
	4. More preservative is pumped into the cylinder to increase the pressure inside the cylinder.	<i>Nog meer preserveermiddel word ingepomp om die druk binne die silinder te verhoog.</i>	
	5. The pressure is maintained until the desired absorption is attained.	<i>Die druk word gehandhaaf tot voldoende absorpsie verkry is.</i>	
	6. The pressure is released.	<i>Die druk word opgehef.</i>	
	7. The remaining preservative is pumped out.	<i>Die oorblywende preserveermiddel word uitgepomp.</i>	
	8. A final vacuum is applied to prevent the later exuding of preservative.	<i>Daar word weer 'n vakuum getrek om latere uitsypeling van preserveermiddel te beperk.</i>	
	9. The vacuum is released.	<i>Die vakuum word opgehef.</i>	
	10. The timber is removed and re-dried, if necessary.	<i>Die hout word verwijder en, indien nodig, herdroog.</i>	(10)

## 5.2

5.2.1	i) To keep moisture content in wood constant to prevent wood from twisting, cracking, expanding and shrinking. ii) Seal surface of wood. iii) Bring out grain, figure and texture. iv) Make surface smoother v) Bring out colour. vi) Protect against wear. vii) To give gloss to the wood.	Any 3	<i>Om die voginhoud in die hout konstant te hou sodat die hout nie oormatig draai, kraak uitsit of krimp nie.</i> <i>Verseël houtoppervlak.</i> <i>Maak houtoppervlak glad.</i> <i>Bring grein, vlamme en tekstuur uit</i> <i>Bring kleur uit</i> <i>Beskerm teen slytasie</i> <i>Gee glans aan hout</i>	Enige 3	(3)
5.2.2	i) Manufacturing process completed ii) Defects repaired iii) Grain filling completed iv) Bleaching or staining completed v) All sanding completed vi) Pencil or other marks removed vii) Glue flecks removed viii) Wood filler flecks removed ix) Dust must be removed	Any 3	<i>Vervaardigingsproses voltooi</i> <i>Alle defekte herstel</i> <i>Handel greinvulling af.</i> <i>Handel bleiking of beitsing af.</i> <i>Alle skuurwerk voltooi</i> <i>Alle potlood- of ander merke verwijder</i> <i>Lymvlekke verwijder</i> <i>Houtvullervlekke verwijder</i> <i>Stof verwijder</i>	Enige 3	(3)
5.2.3	i) Wax polish ii) Oil polish iii) Varnish	Any 1	<i>Waspolitoer</i> <i>Oliepolitoer</i> <i>Vernis</i>	Enige 1	(1)
5.2.4	This is an open question. Marks will be allocated according to the coating used		<i>Hierdie is 'n oop vraag, punte word toegeken op grond van die tipe middel wat gebruik is.</i>		(3)

5.3

5.3.1



- Use at least 4 turning profiles  
*Gebruik ten minste 4 draai vorms*
- Look at ratio  
*Kyk na verhouding*

Example / Voorbeeld

(8)

5.3.2	i) Line ii) Form iii) Shape iv) Texture v) Colour vi) Contrast	<i>Lyn</i> <i>Vorm</i> <i>Fatsoen</i> <i>Tekstuur</i> <i>Kleur</i> <i>Kontras</i>	Any 2	<i>Enige 2</i>	(2)
5.2.3	i) Copied existing furniture styles ii) Local woods iii) Mixing of existing styles iv) Non-gilded brass escutcheon v) Solid wood vi) Clumsy and heavy vii) Fit in with local building styles viii) Single clothes cupboard ix) Built-in cupboards x) Folding stool xi) Wagon chest xii) Riempies chair and bench xiii) Larger furniture could be dismantled xvi) Casters under heavy furniture	<i>Nagebootste bestaande meubels</i> <i>Plaaslike houtsoorte</i> <i>Vermenging van bestaande style</i> <i>Onvergulde koperbeslag</i> <i>Soliede hout</i> 	Any 3	<i>Enige 3</i>	(3)

[40]

TOTAL / TOTAAL:  $200 \div 2 = 100$