

education

Department:
Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE 11

LIFE SCIENCES P1

EXEMPLAR 2007

MEMORANDUM

This memorandum consist of 11 pages

NSC MEMORANDUM

SECTION A

1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	A ✓ ✓ D ✓ ✓ B ✓ ✓	(5x2)	(10)
1.2.3 1.2.4 1.2.5	Joints√ Antagonistic muscles√ Excretion√ Pathogen√ Mycelium√ Vector√	(6x1)	(6)
1.3 1.3.1 1.3.2 1.3.3 1.3.4 1.3.5 1.3.6	G√ K√ C√ I√	(6x1)	(6)
1.4 1.4.1	accept up to 5.1 ✓ million		(1)
1.4.2	The number of people infected with HIV increases√ from 19 thereafter / from 2008 to 2010√ the number of people infected remains constant√		(3)
1.4.3	A vaccine ✓ could have been produced to prevent any furthe Infected people ✓ are using condoms ✓/ Very few people ✓ in sexual behaviour ✓ any other logical reason		(2) (6)
1.5 1.5.1 1.5.2	Brain√ A medulla oblongata√ C Cerebellum√		(1) (2)
1.5.3	Seat of judgement√/reasoning√/ intelligence√/site for interpretation of sensations√		(0)
	(Mark first TWO only) Skull/cranium Loss ✓ of coordination/ balance No ✓	any 2 x 1	(2) (1) (2) (1)

Life Sciences/P1 3 DoE/Exemplar 2007 NSC

MEMORANDUM

1.5.7	the le	vill be breaking the law√because her blood alcohol is above gal limit√ OR ould cause an accident √because her senses have been dulled√ (Mark first reason only) any 1 x 2	(2) (11)
1.6			(11)
1.6.1	(a)	36.8 - 36.9√ ⁰ C 3/three√	(1)
1.6.2	(b) (a) (b)	12 th March 2006 ✓	(1) (1) (1)
1.6.3	(a) (b)	35.7 OC (accept range 35.6 to 35.8) 37.3 OC (accept range 37.2 to 37.4)	(1) (1)
1.6.4	(a)	This is the hot stage during which the released merozoites quickly enter new red blood corpuscles/blood√ This causes rise in temperature and the patient feels hot.	(1)
1.6.5	(b)	Shivering/ chattering of the teeth√	(1)
	•	Sleeping under mosquito nets√ Spraying of insect repellent chemicals onto the skin√ Wearing long sleeved clothes during the evening (time when most likely to be bitten) √ Spray insecticides e.g DDT onto mosquito resting places√ Taking preventative drugs/medication√ which limits the entry of the parasites to the liver and therefore reducing multiplication. Spraying oil on the surface of standing water for e.g drains√ to block the breathing tubes of the mosquito larvae Do not leave stagnant water in buckets, old tyres etc. √ (Mark first THREE only) any 3 x 1	(3)
		(mark mot rime omy) any 0 x 1	(11)

TOTAL QUESTION 1:50 TOTAL SECTION A: 50

Life Sciences/P1 4 DoE/Exemplar 2007 NSC

MEMORANDIIM

QUESTION 2 2.1					
		e means no micro- organisms are present/ – organisms have been killed√	(1)		
2.1.2		bes are found √on human hair√ OR bes are not found √on human hair√	(2)		
_	$30 \checkmark {}^{0}\text{C}$ This is closest to the optimum temperature $\checkmark~$ for growth of bacteria $\checkmark~$				
2.1.5	Use a sterile petri dish containing sterile nutrient agar√ but do not put in a strand of human hair√ (2				
2.1.6	The c	ontrol is needed to be able to compare√ it with the experiment√	(2) (10)		
2.2 2.2.1	Antibi	otic B is more effective√ in destroying bacteria than antibiotic F√ OR otic B has a larger area of no bacterial growth √compared ibiotic F√	(2)		
2.2.2	(a) (b)	E√ Antibiotic E is the next most effective antibiotic after antibiotic B√ as shown by the second largest zone of no bacterial growth√	(1) (2)		
2.2.3	(a) (b)	A✓ and C✓ (Mark first Two only) Both antibiotics A and C do not destroy any bacteria✓ as there is no clear area showing no bacterial growth✓	(2) (2)		
2.2.4	to form	bacteria have the ability to mutate \(\square \) ms which are resistant to drugs. \(\square \) antibiotic course is not completed, d lead to a build up of a resistant population of bacteria. \(\square \) lrug resistance can be passed from harmless bacteria to pathogens any 3	√ (3)		

2.2.5 (a) Fungal spores could act like an antibiotic 🗸 🗸

Fungal spores could cause fungal diseases√√

(b)

Copyright reserved Please turn over

(2)

(2)

Life Sciences/P1 5 DoE/Exemplar 2007 NSC

MEMORANDUM

2.2.6 During a viral disease, the body's immune system is lowered√. Opportunistic diseases caused by bacteria√. (like pneumonia and TB) can then attack the person in this weakened state. Antibiotics are given to destroy√ these bacteria before they cause the person to get more sick. √

any 2 (2)

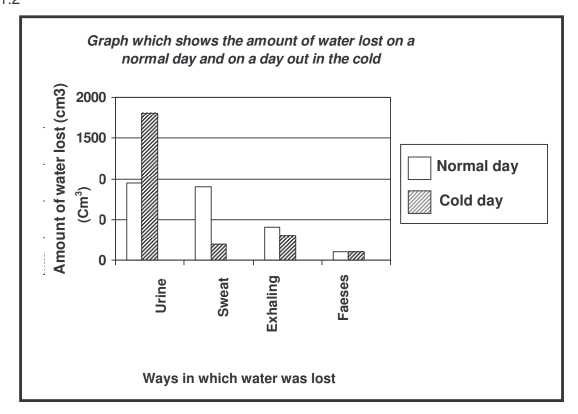
2.2.7 Antiseptic is not taken orally or intra-venously ✓
It is used on the surface of the human body (cut/wound) ✓
(Mark first TWO only)

(2) **(20)**

TOTAL QUESTION 2: 30

QUESTION 3

3.1.1
$$3000-1000 \checkmark = 2000 \checkmark \text{ cm}^3 \checkmark$$
OR
 $3000-(800+200) \checkmark = 2000 \checkmark \text{ cm}^3 \checkmark$
3.1.2 (3)



Rubric for the mark allocation of the graph

Correct type of graph			1	
Title of graph	1			
Correct label for X-axis/	1			
correct labels for bars				
Correct label for Y-axis	1			
Clear distinction between	1			
normal day and cold day/				
Key				
correct width of bars	1			
Appropriate scale for Y-axis	1			
Plotting of the bars	4: draws 7	3: draws 5	2: draws 3	1: draws 1 to 2
	to 8 bars	to 6 bars	to 4 bars	bars correctly
	correctly	correctly	correctly	

Wrong type of graph drawn: marks lost for "correct type of graph" as well as for drawing of the bars. (11)

3.1.3 Drink more water/ increase fluid intake√ (1)
Copyright reserved Please turn over

MEMORANDUM

3.1.4

- Due to dehydration as a result of excessive water loss from sweating etc√
- there is an increase in osmotic concentration of blood / shortage of water in the blood√
- which stimulates the osmoreceptors in the hypothalamus√
- Impulses are generated which stimulate the hypophysis√
- to release more ADH√
- causing the walls of the distal and collecting ducts√
- to be more permeable to water√
- This allows more water than usual to be reabsorbed√
- from the filtrate back into the blood√
- returning the volume and composition of the blood to normal. ✓
- More concentrated urine is formed√
- Less urine is formed√

any 5 (5) **(20)**

3.2.1 (a) $F\sqrt{}$ (1)

(b) $B \checkmark C \checkmark$ and $E \checkmark$ (3)

3.2.2 (a) $D\checkmark$ (1)

(b) A√ (1)

3.2.3 (a) Ligaments are connective tissue that joins bones to bones√ (1)

(b) Yes√	(b) No√ (1)
The injury may not be due to the athlete's fault/ unintentional OR Just like paid sick leave	(c) Not taking part in the competition may make their team to lose Or It prevents athletes from willingly pulling out of competitions under the pretext of injury
	Or Any other logical answer
	(1)

(d) He will have an unfair advantage ✓ over other competitors with normal knees

TOTAL QUESTION 3: 30

(1) **(10)**

MEMORANDUM

SECTION C

QUESTION 4

4.1 4.1.1	Diagram 1√			((1)
4.1.2	Ciliary muscles contract the ciliary body moves clost tension on suspensory ligatension on lens is release elastic lens bulges/lens be increasing its refractive por	ments√ decreases√ ed√ comes more convex√	any 6 x 1	((6)
4.1.3 4.1.4	A√ The person will not be able The person will not be able		ant and near vision√	((1) (2) (10)
4.2					
4.2.1	Contractions of the ventric muscles ✓ reduce pressure diastole ✓ ✓ and systole ✓ ✓	√/ OR	and relaxing of heart	(4)	
4.2.2	Capillaries have thin walls/ These would rupture√ und A lower pressure slows do allowing more time for diffu	ler high pressure√ wn movement of blood√		(4)	
4.2.3	lack of exercise ✓ more people smoking ✓ rich fatty diets ✓ obesity ✓	(Mark first THREE onl	'y)	(3)	
4.2.4	Education√of people on the obesity/ poor diets√		pressure/smoking/	(2)	
4.2.5	C√√			(2) (15))

NSC MEMORANDUM

4.3 Suggested/ Possible answer

Procurement

There could be marketing drive to encourage potential organ donors.

There could be an organ donor foundation / department set up to educate potential donors starting at schools/tertiary level.

A list/ data bank of potential donors should be drawn up nationally / provincially.

Consent forms from the potential donors should be sought while they are still alive.

Positive publicity in the media could be given to potential donors and past donors so that people could see that they can save lives by being donors.

Families of the donor could be compensated for donating organs.

Fair distribution

A priority list could be drawn up/ those who need it most should be given preference irrespective of social status. The social worth of the recipient should be taken into account in the priority list e.g a doctor could get a new organ before a prisoner. The lifestyle of a person could be taken into account e.g an alcoholic/smoker should not be in contention for a liver/lung transplant.

Those who can afford to pay for their own costs may /may not be given preference.

Own view/ donor/non donor

Support or does not support organ donation

Support

Give somebody a new lease of life A dead person will have no use for these organs You or a family member may be a potential recipient of an organ Some religion/cultural views support organ donation

Does not support

Religious objections Cultural objections Personal choice stated as objections Some people may abuse the system

NSC MEMORANDUM

Rubric to mark essay

CRITERIA marks			
	1	2	3
Strategies for	One	Two	Three or more
procurement	appropriate	appropriate	appropriate
	strategy given	strategies given	strategies given
Strategies to	One	Two	Three or more
ensure fair	appropriate	appropriate	appropriate
distribution	strategy given	strategies given	strategies given
Own view on	Support/ No	Support/ No	Support/ No
organ	support without	support with	support with
transplant	appropriate	one appropriate	two appropriate
	reasons	reason	reasons
Donor/ non	Yes/ No with no	Yes/ No with	Yes/ No with
donor with	appropriate	one appropriate	two/more
reasons	reason	reason	appropriate
			reasons
Synthesis	Significant gaps	Minor gaps in	Well structured-
	in the logic and	the logic and	demonstrates
	flow of the	flow of the	insight and
	answer	answer	understanding
			of the question

(15)

TOTAL QUESTION 4: 40 TOTAL SECTION C: 40 GRAND TOTAL: 150