



higher education & training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA

N1350(E)(J3)H
JUNE EXAMINATION

NATIONAL CERTIFICATE

SANITATION AND SAFETY N4

(8060094)

3 June 2014 (X-Paper) 09:00–12:00

This question paper consists of 8 pages.

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DEPARTMENT OF HIGHER EDUCATION AND TRAINING REPUBLIC OF SOUTH AFRICA

NATIONAL CERTIFICATE SANITATION AND SAFETY N4 TIME: 3 HOURS MARKS: 200

INSTRUCTIONS AND INFORMATION

- 1. Answer ALL the questions.
- 2. Read ALL the questions carefully.
- 3. Number the answers according to the numbering system used in this question paper.
- 4. This question paper comprises of two sections:

SECTION A

: 50 marks

SECTION B

: 150 marks

- 5. Start each new question on a NEW page.
- 6 Leave one line open between answers.
- 7 Write neatly and legibly

SECTION A

QUESTION 1

1.1	Various options are provi-	ded as possible	answers to the	e following questions.
	Choose the answer and	write only the	letter (A-C)	next to the question
	number (1.1.1-1.1.10) in 1	the ANSWER BO	OOK.	4.5

1.1	Choose th	ne a	ns are provided as poss answer and write only –1.1.10) in the ANSWEI	the letter (A-C) ne	
	nambor (1		1.11.10) 111 1110 1111011 =	. 5001	77%,
	1.1.1	The	stage of a moth is the	ne only stage that dar	mages food.
		Α	pupae		
		B C	maggot	*	
			larvae		
	1.1.2	Pe	rsonal hygiene and neat	ness are of utmost in	nportance, because
		•••			
		Α	it contributes to the goo		
		В	it reduces the possibilit	y of harmful micro-or	ganisms.
		С	both A and B.		
	1.1.3	Th	e transfer of bacteria fro	m uncooked food to	cooked food due to
		inc	orrect hygiene standard	s in the preparation o	f food is called
		Α	cross contamination.		
		В	food poisoning		
		С	disinfection.		
	1.1.4	Gr	ain weevils are inclined	to invade food such a	ıs
		Α	fruit		
		ଃଞ	meat.		
		Ç.	rice.		
	115	C	ooked food must be coo	oled down within h	efore going into the
	33	1.00	rigerator.		o,o.o gemig into the
		Ä	1 hour		
		В	90 minutes		
		С	30 minutes		
	1.1.6	Fo	ood poisoning usually	occurs when food is	s eaten which was
	·# ••••		ntaminated by pathoger		
		Α	bacteria.		
		В	fungi.		
		С	viruses.		

Mechanical cleaning is a procedure such as ... 1.1.7

- A sanitising.
- B scrubbing.
- C disinfecting.

1.	1.	8	Accidents	can be	caused	bv	
Ι.		o	Accidents	callibe	, causeu	IJγ	

- A poor planning of a food service unit.
- B high noise levels.
- C both A and B.
- 1.1.9 The 'window period' during which enough antibodies have developed for a person to be tested positive for the HIV virus, lasts four to six ...
 - A davs.
 - B weeks.
 - C years.
- 1.1.10 The organism causing food poisoning that affects the central nervous system is ...
 - A salmonella.
 - B staphylococcus.
 - C clostridium botulinum.

 (10×2) (20)

- 1.2 Indicate whether the following statements are TRUE or FALSE. Choose the answer and write only 'true' or 'false' next to the question number (1.2.1–1.2.10) in the ANSWER BOOK.
 - 1.2.1 Leftovers can be frozen.
 - 1.2.2 Fungits the collective name for moulds and protozoa.
 - 1.2.3 Personal cleanliness is every individual's legal duty.
 - 1.2.4 Cocaine is a hallucinogenic drug that affects the user's perception.
 - 1.2.5 Malaria is a harmful protozoa passed to humans from the Anopheles mosquito.
 - 1.2.6 Food can safely be stored in the refrigerator in tin cans once opened.
 - 1,2.7 Thermal sanitisation is a process which involves the use of an approved chemical sanitizer at a specified concentration and contact time.
 - 1.2.8 The temperature requirements of a dry store should be between 20°C and 25°C.
 - 1.2.9 Freezer burn is the first sign of food contamination.
 - 1.2.10 Vinegar is regarded as a safe food product because it contains too much salt to sustain bacterial growth.

 (10×1) (10)

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1.3 Choose a/an item/word from COLUMN B that matches a/an item/word in COLUMN A. Write only the letter (A–E) next to the question number (1.3.1–1.3.5) in the ANSWER BOOK.

	COLUMN A		COLUMN B
1.3.1	Medical check-ups	А	twice daily
1.3.2	Bath/shower	В	bi-weekly
1.3.3	Brush teeth	С	every 6 months
1.3.4	Cleaning walls	D	daily
1.3.5	Cleaning ceilings	E	monthly

 $(5 \times 1) \qquad (5)$

1.4 Choose a/an item/word from COLUMN B that matches a/an item/word in COLUMN A. Write only the letter (A-E) next to the question number (1.4.1-1.4.5) in the ANSWER BOOK.

COLUMN A			COLUMN B		
1.4.1	Aluminium	A	polish with a mixture of vinegar, water and flour		
1.4.2	Copper	В	do not use any abrasive cleaners		
1.4.3	Plastic	C	very strong and durable		
1.4.4	Stainless steel	ם	sinks		
1.4.5	Marble				
		E	storage containers		

 $(5 \times 1) \qquad (5)$

- 1.5 Complete the following sentences by filling the missing word(s). Write only the word(s) next to the question number (1.5.1–1.5.10) in the ANSWER BOOK.
 - 1.5.1 Athlete's foot describes a type of ... infection that occurs on the feet.
 - 1.5.2 About ... % of infectious diseases is spread by touch.
 - 1.5.3 The drug called ... can be given to pregnant women with HIV.
 - 1.5.4 The ... system is the body's natural defence against invading foreign agents such as viruses and bacteria.
 - 1.5.5 Mould causes a poisonous substance called ...
 - 1.5.6 Yeast causes food ...

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	1.5.7	Water at°C is to be used in the general cleaning of most areas in the food service unit.	
	1.5.8	The the level of microbial contamination, the longer the required exposure to the disinfectant is needed.	
	1.5.9	Cooking oil and fat causes a Class fire.	
	1.5.10	Flammable liquids can give off large volumes of flammable vapours at room temperature. These vapours, when mixed with air, can (10 x 1)	(10) [50]
		TOTAL SECTION A:	50
	ION B		
QUES	STION 2		
2.1	Define th	ne term <i>hygiene</i> .	(1)
2.2	It is impo	ortant to take care of one's skin.	
	What co	uld develop if the skin is not free of dead skin cells?	(3)
2.3	Discuss	how to take proper care of feet to ensure good personal hygiene.	(6)
2.4	Food mu	ust be tasted constantly while cooking.	
	What pr	ocedure should be followed in the tasting of food?	(5)
2.5	Define t	ne term food service facility.	(2)
2.6	How ca general	in one ensure and achieve good maintenance of food hygiene in	(5)
2.7	What ar	e the main properties of kitchen equipment?	(5)
2.8	What do	pes FIFO stand for?	(1)
2.9	Why is i	it not recommended that frozen meat be refrozen once defrosted?	(3)
2.10	What a	re the symptoms of TB?	(10)
2.11	In which	n ways is HIV/AIDS mainly spread?	(3)
2.12	Explain	the difference between drug addiction and drug dependence.	(4)
2.13	What a	re the positive effects of consuming caffeine?	(2) [50]

QUESTION 3

3.1 What are microorganisms useful for? (5)

3.2 Discuss TIME as a factor that influences the growth of microorganisms by mentioning the FOUR stages/phases of microbial growth.

(8)

- 3.3 At what temperature will the following organisms flourish:
 - 3.3.1 Psychrophiles
 - 3.3.2 Mesophiles

3.3.4

3.3.3 Thermophiles

Listeria

. .

(4)

(8)

- 3.4 Explain how microwaves destroy microorganisms and cook food. (3)
- 3.5 Which factors influence the internal temperature of food? (4)
- 3.6 What steps can be taken to help prevent food poisoning? (6)
- 3.7 Discuss gelatine as an ideal medium for growth of micro-organisms. (2)
- 3.8 List EIGHT ways by which the food poisoning chain can be broken.
- 3.9 Discuss the sources/habitats of Staphylococcus aureus as a microorganism responsible for causing food poisoning. (3)
- 3.10 Choose a description from COLUMN B that matches a/an word/item in COLUMN A. Write only the letter (A-F) next to the question number (3.10.1-3.10.6) in the ANSWER BOOK.

10 J	COLUMN A		COLUMN B
3.10.1	Alkaline	А	organic and inorganic acids
3.10.2	Acids	В	potassium iodide
3.10.3	Salts	С	chlorine gas
3.10.4	Chlorides	D	caustic soda
3.10.5	Iodine	E	penicillin
3.10.6	Antibiotics	F	sodium chloride

 (6×1) (6)

3.11 Define antibiotics.

(1) [50]

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QUESTION 4

4.1	Define the following:				
	4.1.1	Cleaning			
	4.1.2	Detergent			
	4.1.3	Disinfectant (3 x 2)	(6)		
4.2	Describe cleaning i	the general cleaning principles that should be adhered to when n a food service facility.	(6)		
4.3	Describe aspects in	when a surface can be considered clean according to the THREE the assessment of cleanliness when carried out on the spot.	(6)		
4.4	Describe	how swabbing works as a microbiological test for a clean surface.	(8)		
4.5	What are	the qualities of a disinfectant?	(4)		
4.6	Give EIGI facility to	HT general safety rules which need to be applied in the food service avoid accidents.	(8)		
4.7	What profacility?	cedures should you follow in case of an accident in the food service	(8)		
4.8	List FOUF	R control measures for gas.	(4) [50]		
		TOTAL SECTION B: GRAND TOTAL:	150 200		