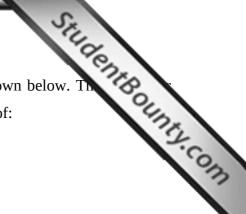
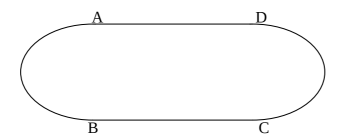
SECONDARY SCHOOL ANNUAL EXAMINATIONS 2009

DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION

	RATE FOR QUALITY AND STANDARDS IN	EDUCATION
	Educational Assessment Unit	
FORM 5	PHYSICAL EDUCATION	FIONS 2009 EDUCATION TIME: 1½ hours
Name:	Class:	
Section A - Movement	and Physical Activities (16 marks)	
	kill Acquisition) and choose THREE questions	from 2 to 13 in Section A.
Answer all parts of the		
1. SKILL ACQUISIT	ΓΙΟΝ	
	be open or closed. Write open or closed near the	e skills mentioned.
i) Handstar		(0)
ii) 3v3 bask	cetball	(2)
b) Choose from the	ne terms provided to show the type of learning	described in the diagram
	ng, linear progress, positive acceleration	J
		<u></u>
i)	ii)	(2



- b) Look at the outline of an international outdoor athletic track shown below. The points marked A, B, C, D. Write the letter which shows the start of:
- i. the 100m _____
- ii. the 400m _____



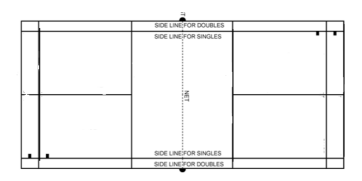
c) Give two critical elements of how an athlete holds the discus before releasing it.

i)_____(1)

ii)_____(1)

3. BADMINTON

a) On the diagram below shade one possible singles receiving area.



(1)

(1)

b) Where on court should a player move to when in the 'ready position'?

_____(1)

c) Define the following terms used in Badminton.

i) match point:

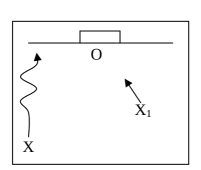
ii) love-all:

iii) smash:

iv) return: (2)

4. BASKETBALL

S.	
. BASKETBALL	10
A player has jumped for the ball and landed on the right foot with the intention of doing	OLL
BASKETBALL A player has jumped for the ball and landed on the right foot with the intention of doing a lay up shot. State the footwork from now on.	(1)
Explain the 'backcourt' rule.	
	(1)
i) State the difference between zone defence and man-to-man defence.	
	(1)
ii) State one advantage of zone defence	(1)
	(-)
EDUCATIONAL DANCE	
Mention four ways of travelling in dance.	
i)i	
iii)	
iv)	(2)
Define:	
i) Time:	
ii) Weight:	
iii) Space:	
iv) Flow:	(2)
FOOTBALL	
A player received the ball in a regular position after coming in from an offside position.	
What decisions should the referee take?	
	(1)



Running with the ball
Running without the ball

(1)

c.	Mention	one reason	why	teams	use a	zone	defence	٠.
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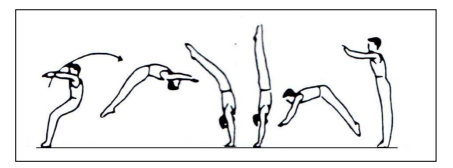
_____(1)

d. Mention one role of the goalkeeper.

(1)

7. GYMNASTICS

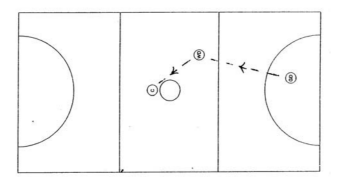
a) Look at the diagram below.



- i) Name the skill shown.
- ii) Which skill is usually performed before this skill? ______(1)
- b) A gymnast moves in and out of balances smoothly. What does this show?

 (1)

c) -	Petra is overbalancing while practicing the handstand. Explain one safety tip you would recommend to her.	OUN
d)	Mention the rule regarding the use of the hands during the strike/thrust while vaulting?	
8.	носкеу	
	A player of the defending team intentionally sends the ball over his own goal line. What decision should the referee take?	(1)
		(1)
b)	Mention two critical elements for ball control while dribbling. i)	(1)
	ii)	(1)
c)	Mention a system of play that hockey teams can use to play offensively.	(1)
	NETBALL	
a)	State two rules which must be observed when giving a 'throw in'. i)	
	ii)	(1)
b)	i) When is a 'pivot' necessary?	(1)
ii)	State two critical elements of the pivot.	_
		(1)



(1)

10. RHYTHMIC GYMNASTICS

a)	What does the term "aesthetic" mean when referring to a gymnastic movement?	(1)
b)	Mention two ways of expressing the space factor in your sequence.	
i) _	ii)	(1)
c)	Which area of space around the body is a gymnast using if she is working at: i) the sagittal/wheel plane?	
	ii) the transverse/table plane?	(1)
d)	State the rule regarding the use of the mat area during a sequence.	(1)
11.	. SWIMMING	
a)	Explain in detail, the start position for the backstroke, until the starting signal.	
		(1)

	ii) State the front positions on court from where this skill is performed. iii) State the name of the skill most probably used to pass to Player A for her to be able to
	iii) State the name of the skill most probably used to pass to Player A for her to be able to perform this attacking skill.
	iv) State the name of the skill performed by Players B and C.
• \	(2)
b)	What is the last phase of any service? Give a full answer. (1)
c)	What is the umpire's decision when a ball touches the net and goes over to the other side of the court during a service?
	court during a service: (1)
	ction B - Health Related Fitness (16 marks) Give two problems caused by smoking. i)
	ii)(1)
	What advice would you give to someone starting an exercise programme for the first time?
	ii)(1)
3.	Age affects fitness. Mention another two factors.
	i)(1)
	ii)(1)
4.	Carbohydrates are divided into two groups. Which are these?
	i)
	ii)(1)

5. S	Saturates, monosaturates and polyu	nsaturates are typ	es of a particular nutrient.	CARE
7	What is this nutrient?			Jeni Boung
_				
6. F	Elexibility and strength are two con	nponents of fitnes	SS.	
F	Fill in the table below using the wor	rds provided.		
	bending sideways, verti	ical jumps, push u	ips, sit and reach	
	Strength	Flexibil	ity	
i)		iii)		
ii)		iv)		
				(2)
7. F	Place the appropriate word under th	ne correct heading	, ,	(2)
	Place the appropriate word under the	_	ŗ.	(2)
		1.		
	The first one has been done for you	1.		
	The first one has been done for you muscular endurance, reaction ti	1.	ordination, cardiovascular endur	
i)	The first one has been done for you muscular endurance, reaction to Health Related Fitness	u. ime, strength co-c	ordination, cardiovascular endur Skill Related Fitness	
i) iii)	The first one has been done for you muscular endurance, reaction to Health Related Fitness	ime, strength co-c	ordination, cardiovascular endur Skill Related Fitness	
	The first one has been done for you muscular endurance, reaction to Health Related Fitness	ime, strength co-c	ordination, cardiovascular endur Skill Related Fitness	
i) iii) v)	The first one has been done for you muscular endurance, reaction to Health Related Fitness	ime, strength co-co-co-co-co-co-co-co-co-co-co-co-co-c	Skill Related Fitness Reaction time	rance, speed
i) iii) v) 8. M	The first one has been done for you muscular endurance, reaction to Health Related Fitness Strength	ime, strength co-co-co-co-co-co-co-co-co-co-co-co-co-c	Skill Related Fitness Reaction time ed.	rance, speed
ii) v) 8. M	The first one has been done for you muscular endurance, reaction to Health Related Fitness Strength Mention two sports in which explose	ime, strength co-o	Skill Related Fitness Reaction time ed.	rance, speed (2)
ii) iii) v) 8. M	The first one has been done for you muscular endurance, reaction to Health Related Fitness Strength Mention two sports in which explosion.	ime, strength co-o	Skill Related Fitness Reaction time ed.	rance, speed (2)
ii) iiii) v) 8. M	The first one has been done for you muscular endurance, reaction to Health Related Fitness Strength Mention two sports in which explosion.	ime, strength co-o	Skill Related Fitness Reaction time ed.	rance, speed
ii) iiii) v) 8. M	The first one has been done for you muscular endurance, reaction to Health Related Fitness Strength Mention two sports in which explosion	ime, strength co-o	Skill Related Fitness Reaction time ed.	(2)(1)

10. Fill in the table below.

	Body Type	Description	Sport
i)	Ectomorph		
ii)	Mesomorph		

(2)

11. John is 15 years old.

i) Work out his maximum pulse rate.

ii) Mention two places where John can find his pulse rate.

Student Bounty Com

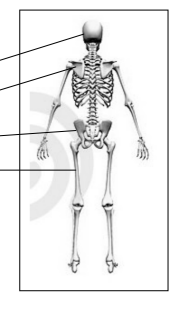
Body Systems and Performance (36 marks)

Answer all questions in this section. Answer all parts of each question.

1. Write the anatomical name of these bones







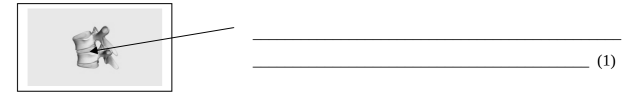
(4)

2. Which of the synovial joints gives most movement?

_____(1)

3. What tissue holds joints in place?

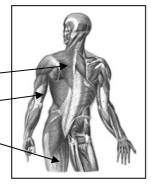
4. What is the function of the discs shown in the diagram?



5. Write the name of the muscles shown.







(3)

(1)

13. Which type of fitness is tested by the shuttle or slalom?

14. Mention one fitness test which measures muscular endurance.

15.	For how much time does one run during the Cooper Test?	OUNT
16.	Mention one use of fitness tests.	•
17.	There are two types of circuit training. Mention one of them.	(1)
18.	(i) What does Fartlek training consist of?	(1)
	(ii) How is strength developed using weights?	(1)
	A good training session has a part dedicated to fitness. (i) How can this fitness part be made more interesting?	
	(ii) How much time is usually devoted to warm-up and cool-down?	(1)
20.	(i) What type of drugs are often abused of in events needing strength or power?	(1)
	(ii) What unfair advantage do these drugs give?	_(1)
((iii) Mention one negative effect of these drugs.	(1)
21.	The picture on the right shows an injury during a contact sport. (i) What type of injury is this?	
	(ii) How could this have been avoided?	
	(iii) How should such an injury be treated on the spot?	(3)

	SEE	
ection C Sports in Society (12 m	arks) e discriminated in sport.	ABOUR
Mention one way how women are	e discriminated in sport.	
		(1)
Mention one benefit that television	on can give to sports.	(1)
Mantian true trues of an anomalis	andrich on individual automa and marries from a con-	
i)	which an individual or team can receive from a spon	
	onsidered unacceptable and therefore cannot sponsor	
	onsidered unacceptable and incretore cannot sponsor	
Group 1	Group 2	
A v B 21-16	E v F 17-15	
C v D 11-10	G v H 20-21	
A v C 15-13	E v G 15-14	
B v D 27-22	F v H 21-25	
A v D 21-14 B v C 19-18	E v H 22-27 F v G 18-22	
B v C 17 10	1 7 3 10 22	
List the two teams which		
i) Qualify from Group 1		(1)
ii) Qualify from Group 2		(1)
What is the phase when these 4 tea	ams are competing against each other called?	
		(1)
The first part of this round robin-c	competition takes the form of a league. What form	
does the second part take?		
		(1)

d.	Mention one advantage of a round-robin competition.	MAGUE
5. i)	The private sector provides various sporting facilities. What is the main reason why it provides such facilities?	15
ii)	Who can utilise facilities provided by the private sector?	(1)
11)	who can dunise facilities provided by the private sector?	(1)