Ethiopian University Entrance Examination (EUEE) Scholastic Aptitude Test Ginbot 2010/June 2018

BOOKLET CODE: 32 Number of Items: 60

SUBJECT CODE: 93 Time Allowed: 2 hours

SECTION ONE: Verbal Reasoning

This section contains a total of 35 verbal reasoning questions with subsections of synonyms, antonyms, analogy, sentence completion, classification, reading comprehension, and logical and analytical reasoning. Each sub-section has its own directions.

Analogy

DIRECTIONS: For questions 1-7 read each of the following words carefully and choose the word that correctly completes the analogy. Then, blacken the letter of your choice on the separate answer sheet provided.

,				
1	FOOT is to LEG as	s HAND is to:		
	(A) FINGERS	(B) THUMB	(C) TOE	(D) ARM
2.	BEEF is to OXEN a	as PORK is to:		
	(A) LION	PIG don't	(C) GOAT	(D) SHEEP
3.	BEGIN is to STAR	T as EMPLOY is	to:	
	(A) END	(B) FIRE		
4.	ADULT is to CHILE (A) HERD	as CAT is to:	ord and and. (C) MARE	かするよう (D) ANIMAL
1.	CAP is to HEAD as	RING is to: (B) EAR	(C) LEG	(D) NECK
1				

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6. CROWD IS to DISPERSED as MEETING 1640: (B) RECESSED (ADJOURNED (B) DISCUSSED (A) DEPRESSED

SUCCESS IS to EFFORT AS FAILURE IS to

Antonyms

DIRECTIONS: Questions 8-10 consist of words printed in capital letters followed by four words. Choose the word that is most nearly opposite in meaning to the word in capital letters. Then, find the question number and blacken the letter of your choice on the separate answer sheet provided.

MEAN: 15 (A) Cruel

Friendly

+ 377 10 (C) Malicious

9. SELFISH: スケート

(B) Meager

nto sotupy Any 7 1767 (C) Altruistic

10. CONDENSE:

(A) Block

(B) Convert (C) Summarize

Synonyms

DIRECTIONS: Questions 11-13 consist of words printed in capital letters followed by four words. Choose the word that is most nearly similar in meaning to the word in capital letters. Then, find the question number and blacken the letter of your choice on the separate answer sheet provided.

(A) Destitution 0050 050

(A) Collapse

(B) Humility

(C) Crisis

スキリスタ ルカムデ ステレナ (C) Restraint (D) Deficit

(D) Defenselessness

13. MISERABLE:	SUBJECT CODE: 03
continue many must	のログツ なんり Uが 大子 ゆーハ スレカーし Violent (D) Abject
Reading Comp	prehension
passage. The following five words listed at ragiven below. Numbers are written instead choose the word that correctly completes the of your choice on the separate answer sheet the factor and the separate answer sheet t	of the words. Read the passage and the passage and the passage and provided. Pogolfora warmest Trend
The Earth's climate has changed throughout is of particular significance because most of in human activity since the mid-20th century. The planet's average surface term Celsius since the late 19th century, a change dioxide and other human-made warming occurred in the past 35 years, with occurring since 2001. Not only was 2016 the of the 12 months that make up the year - fitted the of June - were the warmest on	and proceeding at a rate that is perature has risen about 1.1 degrees the driven largely by increased carbon into the atmosphere. Most of the 16 of the 17 warmest years on record the 18 year on record, but eight
14. Which of the following is the correct we blank in the passage) is	vord that should replace 4 (the fourth
(A) exception (3) warmest	(C) trend (D) unprecedented
15. The correct word that should replace	the first blank in the passage) is
(A) emissions (B) unprecedented	(C) warmest trend
6 Which of the following is the correct	word that should replace 3 (the third
blank in the passage) is (A) trend (B) emissions	(C) warmest (D) unprecedented

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17. Which	4	SUBJECT CODE: 03
blank of the following is the		- (the figh
17. Which of the following is the blank in the passage) is (A) warmest	correct word that	should replace 5 (the lift)
(R) fromd	(White	dented
blank in the passage) is	correct word that sh	ould replace 2 (the second
(A) exception (B) emissio	ns (C) warmest	unprecedented
Sentence		The second secon
Sentence Completion		
DIRECTIONS: Answer questions 1 word or pair of words that correctly letter of your choice on the separate	answer sheet prov	ided 4900
19. It was a war the prime mi	illister and her w	UCO COURSELL ! L d L-
long as possible. They were the	were determined in	any event to as
long as possible. They were required the case was under their co		and discussing on this issue
Lab t	officiol.	then?
(A) curtail: promote	(C) provok	=: delay 7.478 2>++114
oppose : fight	(D) avoid	
	(D) avoid:	2 7 2-11
20 The natural balance L.	729 Porn 75	90 paggoc 700-6
(A) recognized (B) disturbed	preymann preda	tor has been increasingly
hrodo Za too h	or the human inte	rvention
(A) recognized	(() (1919)	1.70915771719977
(B) disturbed	(C) observe	91100 11001 +776
W side of the side	(D) predicte	ed fine
1 0+100g do 1207		-6
1. Typically, legal proceedings evidence, follows	hants w	557
proceedings	begin with an	investigation meant to
evidence, follows	ed by a trial tha	at establishes whether that a reasonable doubt" in
evidence a criter	ion - "beyond	a reasonable doubt"
criminal proceedings, and "accor	ding to the pro	nonderent action
criminal proceedings, and "accor in civil proceedings.	and to the bie	politice of evidence"
212-708		fth to 700 mont oon
(A) show: declare (B) yerify: contradicts		
(P) vorif	(x) collect	: meets
(B) verify: contradicts	(D) mean :	amounts
VIDW YOUR	/	

DIRECTIONS: In questions 22-26 three of the words are in the same classification, the remaining one word does not belong to the others. From the given four alternatives, choose the word that does not belong in the same classification as the others and blacken the letter of your choice on the separate

22	1.	hoose the word that is different from O Zoology Ecology	the other three. (D) Biology
23.	1.	noose the word that is different from) Leaf) Root	the other three. (C) Stem (D) Dirt
24.	(A)	ch one of the following words does Orange Apple	NOT belong with the others? (D) Grape
14	(B)	Anger August	(C) Disgust カックー (D) Laughter カネ
6.	Which (A) (B)	ch one of the following words does Earth Mars	es NOT belong with the others? (C) Jupiter (C) Cosmos 700775 スペロ

Logical and Analytical reasoning (27-35)

DIRECTIONS: Read the following assumptions and answer Questions 27-28.

Assume J. W. P. W. C. A. B. F. E. and R represent persons living in a university dorrhitory. All live in a building having six floors each having two rooms/apartments. No more than two persons live in any apartment/room. Some rooms may be empty.

L and his roommate live two floors above A and his roommate, C.

J lives alone, three floors below W and two floors below E.

M lives one floor below A and C.

N lives three floors above the floor on which B and F have single rooms.

R and P live in single rooms two floors below M.

- 27. Which of the following is true about where R lives?
 - (A) Fourth floor, opposite A and C
 - (B) Third floor, above M or E
 - First floor, below B or F
 - (D) Second floor, below J or A and C
- 28. Which of the following lists the persons named in the correct order, going from the bottom floor to the top?
 - (A) R, B, M, A, L, N
 - (B) R, F, N, E, L, C
 - (C) L, E, A, M, F, R
 - (D) P, B, J, C, N, L

pirections: Question 29 needs to be answered based on the statement, followed by two conclusions labeled I and II. You have to assume the statement is true, then consider the conclusions and decide which of them logically follows beyond a reasonable doubt from the information given in the statement. Then, blacken the letter of your choice on the separate answer sheet provided.

29. Statement: If all the players play to their full potential, we will win the football match. We have won the football match.

Conclusions: I. All players played to their full potential.

II. Some players did not play to their full potential.

Only conclusion I follows

Both I and II follows

Only conclusion II follows

Either I or II follows

DIRECTIONS: In this section (Questions 30-35) each question or a group of questions is based on a passage or set of conditions. Read each question carefully and select the best answer and blacken the letter of your choice on the separate answer sheet provided.

30. Today's secondary school students are not being educated. They are being trained. Their teachers demand little of them other than that they memorize facts and follow directions. The current emphasis on training in basic maths and verbal skills, while a useful step, rarely leads to the essential second step: amon That12 development of independent critical thinking.

The author would probably consider which of the following aspects of a student's term paper to be most praiseworthy?

Evidence of original insights and freshly developed concepts

The use of grammatically correct sentence structure

Evidence of extensive research prior to writing
The choice of a challenging topic エスカマットナー スノタ

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by is a serious problem in many developed countries. Research suggestive can lead to and heart disast may be a relationship. may be a relationship between obesity and some types of cancer. Major public health campaigns that increase awareness and propose simple lifestyle changes that will, with diligence and desire, eliminate or at least mitigate the This paragraph best supports the statement that

(A) a decline in obesity would radically decrease the incidence of asthma.

(B) people in those countries watch too much television and do not exercise enough.

public health campaigns that raise consciousness and propose lifestyle changes are a productive way to fight obesity.

(D) fast-food restaurants and unhealthy school lunches contribute greatly to obesity

32. A company worker has six children. No one else in the factory has six children. Which of the following conclusions logically follows from the statements given

above?

(A) Some of the company workers have more than six children.

(B) Only one worker in the company has exactly six children.

(C) All workers in the company have six children each.

(D) Everybody in the company has children.

33. Hassen is standing to the right of Bereket. Beletu is standing on the opposite side of Bereket. Since the opposite of right is wrong, Beletu must be standing on the wrong side of Bereket.

Which of the following logical errors has the author of the argument above committed?

(A) He has confused cause and effect.

(B) He has provided in factual evidence for his conclusion.

(Q) He has drawn a general conclusion from an insufficient number of examples.

(D) He has used a single term to mean two different things.

Alula must be a basketball player; he is wearing a basketball jersey. The conclusion above is valid only if it is true that:

(A) Only basketball players wear basketball jerseys. (B) All basketball players wear basketball jerseys.

- (C) Basketball players often wear basketball jerseys.
- (D) Basketball players are required to wear basketball jerseys.

Today's secondary school students spend too much time thinking about trivial and distracting matters such as fashion. Additionally, they often dress inappropriately on college grounds. Rather than spending time writing another detailed dress policy, we should make school uniforms mandatory. If students were required to wear uniforms, it would increase a sense of community and harmony in our schools and it would instill a sense of discipline in our students. Another positive effect would be that teachers and administrators would no longer have to act as clothing police, freeing them up to focus on more important issues.

This paragraph best supports the statement that

(A) students are not interested in being part of a community.

(B) students who wear school uniforms get into better colleges.

school uniforms should be compulsory for secondary school students.

(D) inappropriate clothing leads to failing grades.

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SECTION TWO: Quantitative Reasoning (Questions 36 - 60)

Data interpretation

DIRECTIONS: Questions 36-40 are based on the hypothetical data given in the table below. Answer each question based on the hypothetical data given the letter of your choice on the data and blacken the letter of your choice on the separate answer sheet provided.

Table: Number of candidates that took and qualified in a license examination from different regions over the years

	Year									
Region	1997-2000		1998-2001		1999-2002		2000-2003		2001-2004	
	Took	Qual.								
AA	5200	720	8500	980	7400	850	6800		9500	1125
AM	7500	840	9200	1050	8450	920	9200	980	8800	102
OR	6400	780	8800	1020	7800	890	8750	1010	9750	125
TI	8100	950	9500	1240	8700	980	9700	1200	-	
SP	7800	870	7600	940	9800	1350	7600	945	7990	-

- 36. What is the percentage of total number of qualified candidates to the total number of candidates took the exam among all the five regions in 2002?
 - (A) 11.84%

(C) 11.48%

(B) 11.52%

- (D) 11.89%
- 37. What is the percentage of candidates qualified from Region AM for all the years together, over the candidates took the exam from Region AM during all the years together?
 - (A) 11.75%

(C) 11.57%

(B) 11.46%

(D) 11.15%

38. In which of the given years the number of candidates took the exam from region OR has maximum percentage of qualified candidates?

- (A) 2001
- (B) 2003

(C) 2004 (D) 2000

39. What is the average number of candidates who took the exam from Region TI during the given years?

- (A) 8800
- (B) 8900

- (C) 8860
- (D) 8990

40. What percent is the total number of qualified candidates in 1997-2000 to the total number of those qualified in 2001-2004?

(A) 84%

(C) 78%

(B) 76%

(D) 80%

DIRECTIONS: Questions 41-42 consist of two quantities, one in Column A and one in Column B. Compare the two quantities and answer the questions by choosing the alternative that best explains the relationship between "column A"

41. x>y

and "column B"

Quantity A	Quantity B		
30% of x	50% of y		

(A) The two quantities are equal.

(B) Quantity A is less than quantity B.

(C) The relationship cannot be determined from the information given.

(D) Quantity A is greater than quantity B.

(3+30-1) x (-19 10 10 4/0 x 19
BOOKLET CODE: 32 (3/14) 12 4/10) SUBJECT CODE: 03
42 Quantity B
(-21)12 (-31)13 (-21)12
1×121) 4×3
(A) The two quantities are equal. (B) Quantity A is greater than quantity B. (C) Quantity A is less than quantity B.
(D) The relationship cannot be determined from the information given.
DIRECTIONS: Solve each of the problems given in questions 43–60 below and
select the best answer from the given alternatives. Then, find the correct question number and blacken the letter of your choice on the separate answer sheet provided.
43. If s is a number between 0 and 1, which of the following is NOT more
Criair S?
(A) \sqrt{s} (B) $1/s$ (C) $2s$ (D) s^2 44. Look at the pattern carefully: 10 20 25 35 40 50 55, then which of the
following pair of numbers comes next?
(A) 60 65 (B) 65 70 (C) 60 75 (D) 60 70
45.1 What is the simplified form of (1÷10 ⁻¹) X (-1) ⁻¹⁰ ? 2
(A) 10 (B) 1 (C) 0.1 (D) 100
1 \$ a 4 a/5 x b/1 (3)
46. If $b \neq 0$ and $\frac{a}{5} = \frac{b}{7}$, what is the value of $\frac{a}{b}$?
$(A) \frac{7}{5} \frac{3}{29} (B) \frac{1}{7} (C) \frac{1}{5} = (D) \frac{5}{32} \frac{29}{32}$
47. Look at the pattern carefully: 32 31 32 29 32 27 32, then which of the following pair of numbers comes next?
() (A) 29 32 (C) 25 32 (C) - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
(B) 29 30 (D) 25
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		10	Marie Colored		
80	OKLET CODE: 3		1000		
	10	0 30	13 1000		
48.	1+0.1 + 0.01+0	0.001 is equal to		V JOHN COL	
	(A) 1,000,000	(B) 0.001	(C) 100	00, 100	
6	Mark			(D) 0.0000	1 TORK
73.	what number in	creased by 3 is e	equal to 3 less th	nan twice the number	
	(1)	(8),9	(C) 12	(D) 6	
50.	Three professors 1136, 7636 and did the winning	+O(C2) 1C	lection for a uni spectively. What	versity president are percentage of the	total votes
	(A) 65% (B) 57%		(C) 59% (D) 61%	1001	
51.	If one-fourth of number?	one-third of a n	umber is 15, th	en what is three-to	enth of that
	(A) 39	(B) 45	(C) 54	(D)) 34
	An athlete comp at the rate of 2: total journey in I	km/hr and sec	ond half at the	travels first half of rate of 24 km/hr.	What is the
	(A) 216 km (B) 225 km	8 C C	(C) ZIO KIII	170.1700	÷ 1/000
53. If	$y \neq 0$ and $xy =$	$\frac{y}{6}$, what is the		1×10/1 + 1/1.	
(A) $\frac{1}{2}$	(B) $\frac{1}{8}$	(C) $\frac{1}{4}$	10-100	$(D) \frac{1}{6}$
		uld come next	in the series:	7, 10, 8, 11, 9, 1	12, 107
(A)	13	(B) 10	(C) 12		(D) 7 1
	difference bet			action and its re	
(A) 1 (B) 3			(C) 4/3 (D) 4/2	11/10/	100 = 1/3 1/1000
					130

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DOKLET CODE: 32 SUBJECT CODE: 03 . What is the product of $(\sqrt{7}-2)(\sqrt{7}+2)$? (0)3 (A) 5 (B) 4 (C) 257. The sum of ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child? (A) 8 years (C) 6 years (B) 4 years (D) 10 years **58.** What number should come next in the series: 544, 509, 474, 439, ...? (C) 404 (A) 445 (B) 420 (D) 414 59. A library has an average of 510 visitors on Sundays and 240 on other days. What is the average number of visitors per day in a month of 30 days beginning with a Sunday? (A) 285 (C) 275 (B) 283 290 (D) 60. What number should come next in the series: 58, 52, 46, 40, 34,? (A) 32 (B) 30