

MINISTRY OF EDUCATION SCIENCE AND TECHNOLOGY
YEMEN ENGLISH MEDIUM PRIMARY SCHOOL
STANDARD SEVEN DATE: 06 MAY 2020
ENGLISH ASSIGNMENT

NAME: _____

SECTION A: GRAMMAR

Choose the word (s) that complete the sentence by shading the letters of the correct answer in the answer sheet provided

1. Did you _____ your bag yesterday?
A. Took B. tooked C. takes D. taking E. take
2. When Zena was going to school, she _____ a snake .
A. Seen B. sees C. saw D. seen E. take
3. Nahsein was preparing _____ to go to Mwanza.
A. Ourselves B. herself C. himself D. themselves E. theirselves
4. They won't pass the examination _____ they work very hard
A. And B. if C. unless D. even E. because []
5. Neither Peter _____ Joseph played football last week
A. Either B. or C. and D. if E. nor
6. Most men prefer ugali _____ bananas
A. To B. except C. like D. than E. with
7. The giraffe is the _____ animal in Serengeti National Park
A. Tall B. taller C. tallest D. more tall E. most tallest
8. There isn't _____ water in the tank
A. Some B. many C. any D. much E. few
9. _____ it was raining heavily, the players were playing football.
A. If B. although C. despite of D. in spite of E. unless
10. He died _____ malaria
A. From B. for C. off D. of E. in
11. They travelled _____ bus from Kasesa to Mbuyuni
A. At B. by C. with D. in E. on
12. My uncle has been a doctor _____ a year now. E. at []
A. For B. since C. on D. in
13. Mathew was not only intelligent _____ obedient in his class A. E. but so []
But B. but also C. and also D. also
14. The classroom is _____ small to accommodate 80 students E. onto []
A. Too B. to C. two D. into
15. At school we are allowed to speak _____ English or Kiswahili A. E. also []
Both B. and C. either D. neither
16. We like an artist _____ can sing and dance. E. who's []
A. whom B. who C. whose D. what
17. The thief jumped _____ the window to save his life. E. on []
A. into B. up C. through D. in

18. _____ were you asking for? E. Where []
 A. Why B. Whom C. What D. Who
19. _____ he worked very hard, he failed the exam. E. Yet. []
 A. Despite of B. Although C. Unless D. Inspite
20. This is _____ house. E. Jamess' []
 A. James B. James's C. James' D. james's
21. She was _____ rice at the kitchen. E. Cooks []
 A. Cooke B. Cooked C. Cooking D. Cook
22. She cut herself _____ a knife while she was preparing potatoes. E. By []
 A. In B. With C. To D. From
23. _____ you happy yesterday? E. Will []
 A. Are B. Is C. Was D. Were
24. Zulfa _____ herself when she was playing rede E. Hurt []
 A. Hurted B. Was hurt C. Is hurting D. Had hurted
25. She is a _____ girl. []
 A. Beautiful C. Most beautiful E. Much beauty
 B. More beautiful D. Beautifully []
26. Next month Rachel _____ doing to her final examination.
 A. Will B. Shall C. Will be D. Shall be E. He will
27. It is not raining today.(Add question tag) A. Is D. Is this? E. Is? []
 it? B. Isn't it? C. Isn't?
28. We did this work _____ D. Ourselves E. Ours []
 A. We self B. Ourself C. Yourself
29. I am afraid _____ a snake. D. For E. By []
 A. And B. With C. Of
30. He is _____ boy in the class D. The taller E. Tall []
 A. Tallest B. The tallest C. A tallest

SECTION B: VOCABULARY

Choose the most correct answer and shade its letter beside the question number in your answer sheet

31. The plural of tooth is:
 A. Teet B. Teeth C. Tooths D. Toothes E. Teth []
32. My mother bought a _____ of bananas at the market.
 A. Punch B. Bunch C. Herd D. Crew E. Flock []
33. The synonym of the word **sudden** is:
 A. Slow B. Fast C. Cheap D. Abrupt E. Latest []
34. The son of your brother is your:
 A. Sister B. Niece C. Cousin D. Nephew E. Twin []

35. What is the opposite of the word **brave**?
 A. Coward B. Kind C. Pretty D. Intelligent E. Clever []
36. A person from France is called _____
 A. French B. Franchise C. France D. Francian E. Fransese []

SECTION C: COMPOSITION

Re-arrange the following jumbled sentences below in a logical order using letters A, B, C and D to form meaningful paragraph

37. We have two lessons of mathematics every day. []
38. We like good and very hardworking teachers []
39. When we come to school we spend most of our time in class. []
40. All children try to listen very carefully to the teachers. []

SECTION D: COMPREHENSION

Read the following passage carefully and then answer the questions that follow:

Children are the blessings from God. Knowing this; parents have to show their thanks by loving them and taking good care of them. A future prosperity of any society depends upon their children since, they are the ones who will come to develop what has been initiated by their guardians. However, that will never happen if the parents and guardians will not give the Children all necessities that will build them to become good members of the society. In this sense sacrifice which means that the guardians have to do whatever necessary to provide their kids with education, healthcare, love and security so that they can grow up well and be able to fulfill the societies expectations. No kids are coming out of the sky. No streets are able to bear children. All the kids around the streets are from the people in the society. Thus, strengthening family ties and develop a sense of communal responsibility towards our children is what will save us toward the problem of street children.

QUESTIONS

41. What title is suitable for the passage above? _____
42. According to the passage you have read above the future prosperity of any society depend on what? _____
43. In order for the children to grow up and fulfill the expectations of the societies, they need to be provided with _____ and _____
44. How can we overcome the problem of street children according to the above passage? _____
45. What does the phrase **communal responsibility** as used in the passage above mean? _____

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GEOGRAPHY ASSIGNMENT

NAME: _____

1. The relationship between map distance and ground distance is called _____
2. A component of map that shows the demarcation of the map is called _____
3. The four seasons of the year are caused by _____
4. At what angle is the earth tilted on? _____
5. What type of scale is used to draw maps of large areas? _____
6. The rise and fall of the ocean water (ocean tides) is caused by _____
7. When contour lines appear very close to each other they represent _____
8. What is the horizontal reading in grid reference 345467? _____
9. If the letter Z on a map is located at grid reference 435235, the measurement of vertical line is _____
10. The imaginary lines which lie parallel to the equator are known as _____
11. The equatorial climatic zone is found between the latitude ____ and _____ south and north equator.
12. The main source of water on the earth surface is _____
13. The overhead sun is at the equator on _____ and _____
14. The difference in height between two consecutive contours is termed as _____
15. The geographical phenomenon that occurs when the moon passes between the sun and the earth is called _____
16. The largest planet in the solar system is called _____
17. The closest star to the Earth is called _____
18. The natural satellite of the earth is called _____
19. The farthest planet from the sun is called _____
20. On which date is the earth at aphelion? _____
21. On which date is the earth at perihelion? _____
22. How much time does the earth take to complete its rotation? _____
23. How many days does the earth take to revolve around the sun? _____
24. The period when the sun is overhead at the equator is geographically known as _____
25. Day and night are caused by _____
26. The farthest position of the earth from the sun is called _____
27. The nearest position of the earth from the sun is called _____
28. A part of the dry land that is surrounded by water both sides is called _____
29. What is the main use grid lines on topographical maps? _____
30. An opening gap between two mountain ranges is known as _____
31. In which region is Tanzanite mineral mined? _____
32. The crop that is used to make insecticides is called _____

33. Complete the table below showing regions that grow different cash crops in Tanzania

CROP	REGIONS
Sisal	i. _____ ii. _____ iii. _____
_____	Unguja and Pemba
Pyrethrum	i. _____ ii. _____
Tobacco	
Grapes	
Palm oil	
Cotton	i. _____ ii. _____ iii. _____ iv. _____
Tea	i. _____ ii. _____ iii. _____
Coffee	i. _____ ii. _____ iii. _____

34. The climate that affects the environment of lake Victoria is called _____
35. Soft rocks found along the Coast of East Africa are known as _____
36. The vegetation that is found along the coastal areas of Indian ocean is called _____
37. Why is International Date Line Not straight? _____
38. Change the statement scale “one centimeter to one kilometer” in to Fractional Representative scale _____
39. Find the actual distance in kilometer between point „R” and „S” if the map distance is 15 cm and map scale is 1:100,000 _____
40. The distance between two points on a map is 16cm. What will be the actual ground distance if the scale used to draw that map is 1: 50,000? _____
41. If the scale of a map is 1:25,000. how many centimeters on a map represent 2 kilometers on the ground?
42. If the distance of 25 kilometers on the ground is represented by the distance of 5 centimeters on a map, what is the scale of the map? _____
43. If the temperature of Bagamoyo at the sea level is 36°C, what will be the temperature of Mbeya which is 1500m above sea level? _____
44. Convert 60°C in to Fahrenheit _____
45. If it is 6:00 p.m in Dar es salaam, what will be the time in a town located 30° West of Prime Meridian? _____
46. If the earth takes one day to rotate 360° on its axis, how many degrees does it take to rotate in one hour? _____
47. If the local time at town A 33° E is 3:00 p.m, what will be the time in town B 50°E? _____
48. If the scale of map is 1:500,000, how many kilometers on the ground are represented by one centimeter on a map? _____
49. What will be the decrease in temperature for 200m rise above the seal level? _____
50. If the temperature of Dar es Salaam which is at the sea level is 30°C, what will be the temperature of Morogoro which is 1000 meters above the sea level? _____

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MATHEMATICS ASSIGNMENT

NAME: _____

1. $6754 + 957 + 86 =$
(a) 7897 (b) 7796 (c) 7787
(d) 7797 (e) 7687
2. $79307 - 39821 =$
(a) 39486 (b) 59824 (c) 86439
(d) 49483
3. $456 \times 682 =$
(a) 582 (b) 468211 (c) 310992
(d) 320791 (e) 320892
4. $136656 \div 234 =$
(a) 54 (b) 5084 (c) 584 (d) 574 (e) 5714
5. $25 + 45.15 =$
(a) 15.70 (b) 7.015 (c) 45.4
(d) 45.175 (e) 7015
6. $10.47 - 8.189 =$
(a) 2.691 (b) 1.781 (c) 2,82 (d) 1.681 (e) 2,681
7. $15.2 \times 0.013 =$
(a) 19.76 (b) 17.76
(c) 1.0976 (d) 0.01976 (e) 1.976
8. $3.78 \times 2.9 =$
(a) 10692 (b) 12.962 (c) 10.962 (d) 10852 (e) 10962
9. $5 - 2\frac{3}{4} + 1\frac{1}{4} =$
(a) $4\frac{2}{4}$ (b) 5 (c) $3\frac{3}{4}$ (d) $4\frac{1}{2}$ (e) $3\frac{1}{2}$
10. $12\frac{1}{2} \times 3\frac{1}{5} =$
(a) $30\frac{1}{5}$ (b) $21\frac{1}{10}$ (c) $12\frac{1}{3}$ (e) 40 (d) $10\frac{3}{10}$
11. $8\frac{1}{3} \div 2\frac{1}{2} =$
(a) $4\frac{1}{6}$ (b) $4\frac{1}{2}$ (c) $3\frac{1}{3}$ (d) $10\frac{1}{5}$
(e) $2\frac{1}{3}$
12. Find the value of $-13 - 15 + 9 \times 6$
(a) 62 (b) 56 (c) -28 (d) -2 (e) 26
13. How many $1\frac{1}{2}$ is the $2\frac{1}{4}$?
(a) $\frac{2}{3}$ (b) 3 (c) 1 (d) $1\frac{1}{4}$ (e) $1\frac{1}{2}$
14. Find the quotient of LCM and GCF of 45, 20 and 36.
a. 36 (b) 45 (c) 1 (d) 180 (e) 3
15. Write $8\frac{1}{3}$ as fraction
a. $\frac{1}{6}$ (b) $\frac{1}{4}$ (c) $\frac{1}{12}$ (d) $\frac{5}{24}$ (e) $\frac{1}{24}$
16. Change 0.008 in to percentage.
a. 8 (b) 0.8% (c) 80% (d) 0.08% (e) 0.008%
17. Find the sum of all odd numbers between 31 and 41
a. 185 (b) 175 (c) 144 (d) 216 (e) 114
18. Find the average of all prime numbers that are between 50 and 74
a. 46 (b) 56 (c) 32 (d) 64 (e) 62
19. What is the product of all even numbers found between 71 and 90 which are multiple of 12?
a. 6048 (b) 84 (c) 6148 (d) 72 (e) 96
20. Change 1245 hour into 12 hours system.
a. 12:45am (b) 6:45 pm (c) 00:45 pm (d) 6:45 pm (e) 12:45 pm

21. Work out

$$(2.5)^2 + \sqrt{20.25}$$

- a. 22.75 b. 51.25 c. 7 d. 9.75
e. 10.75

22. Divide 541kg and 380g by 15.

- a. 36kg, 92g b. 3kg, 692g
c. 36kg, 92g d. 369kg 2g e. 36.92g

23. Round of 2,349,673 to the nearest thousands.

- a. 2,349,000 b. 2,350,000 c.
2,000,000 d. 2,340,000 e.
2,300,000

24. Write next number in the following sequence 27, 9, 3, 1 ___

- a. $\frac{1}{3}$ b. -1 c. -3 d. 2 e. 0

25. Simplify $\frac{(6m)^2 - m^2}{(3m)^2 - 2m^2}$

- a. -5 b. $5m^2$ c. $\frac{37}{11}$ d. 5 e. $\frac{37}{5}$

26. If $9x = 3$ find the value of $\frac{9}{x}$

- a. -27, b. 27 c. $\frac{1}{9}$ d. 3 e. 9

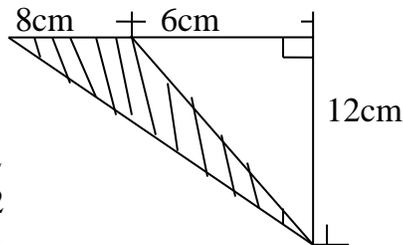
27. Find the value of y is $54:y = 2y:3$

- a. 9 b. 162 c. 18 d. 81 e. 54

28. Find the square of $\frac{i}{4x}$

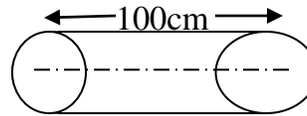
- a. $\frac{1}{16x^2}$ b. $\frac{1}{2x}$ c. $\frac{1}{4x}$ d. $\frac{1}{16x}$
e. $\frac{1}{4x^2}$

29. Find the area of the unshaded part.



- a. $48cm^2$
b. $84cm^2$
c. $36cm^2$
d. $96cm^2$
e. $72cm^2$

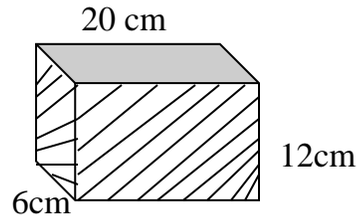
30. Calculate the capacity of a cylinder below in litres ($1\text{il} = 1000cm^3$ take $x = \frac{22}{7}$)



148cm

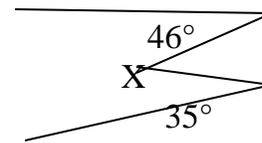
- a. 616 liters b. 616 liters
c. 2463 liters d. 6.16 liters
e. 61600litres

31. Find the surface of the following figure.



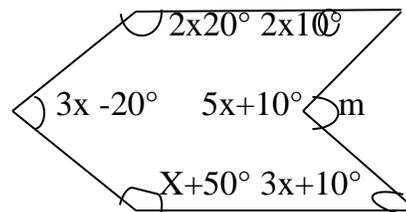
- a. $864cm^2$ b. $960cm^2$ c. $744cm^2$
d. $1520cm^2$ e. $1440cm^2$

32. Find the value of x below



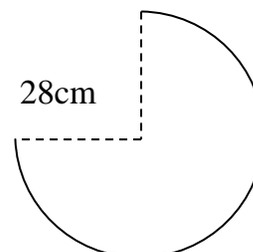
- a. 279°
b. 149°
c. 271°
d. 145°
e. 279°

33. Find the value of angle m



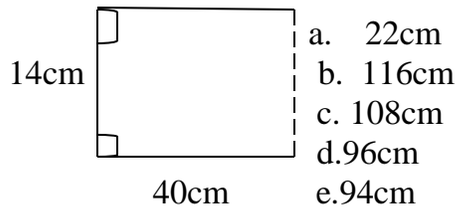
- a. 210° b. 105° c. 271° d. 145°
e. 279°

34. find the circumference of this figure

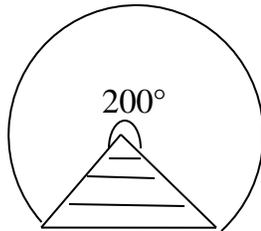


- a. 188cm b. 132 cm c. 132 m d. 188cm
e. 94cm

35. Find the perimeter of the figure below



36. The area of the circle below is 54cm^2 find the area of the shaded part.

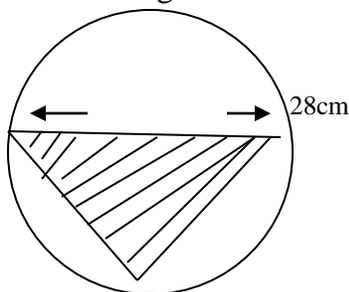


- a. 420cm^2 b. 300cm^2 c. 240cm^2
d. 204cm^2 e. 540cm^2

37. Tap a can fill the tank in 15 mins while tap b can fill the same tank in 10mins. If both taps are running how long will they take to fill the tank?

- a. 30mins b. 6mins c. 25 mins d. 4mins e. 12 mins

38. Find the area of unshaded part if the base of the triangle is 28cm.



- a. 420cm^2 b. 616cm^2 c. 196cm^2
d. 400cm^2 e. 400m^2

39. 3924 people dig on 8 hectare farm for 18 days. If 12 more people were added. How long will it take to finish the same job?

- a. 36days b. 12days c. 6days
d. 48 days e. 54days.

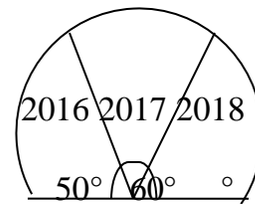
40. A village deposited sh 300,000 in a bank and received an interest of sh 75,000 after 2years. what is the interest rate for 2yrs

- a. $12\frac{1}{2}\%$ b. 25% c. 50% d. 305 e. 60%

41. Change $74\frac{1}{4}\%$ on to decimal.

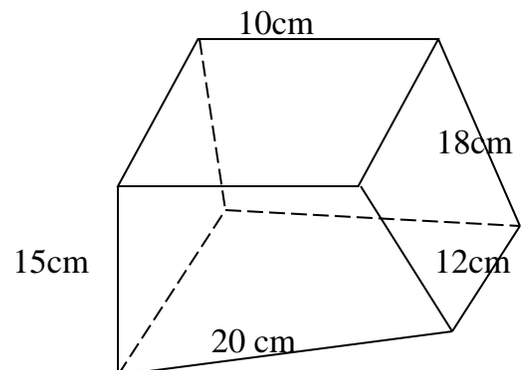
42. The age of father is 4times the age of his son. In the coming 5years the father age will be 3times that of his son. Find the correct age of the father.

43. The pie chart below show number of chickens reared at mariam primary school from 2016 to 2018. If the school reared 72 on ----- how many chicken in 2018



44. the average of 2, 22, 15, x, 1-4, x+2 and x+6 is $\frac{19}{2}$
Find the value of x

45. find the volume of the figure below.



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SCIENCE ASSIGNMENT

NAME: _____

SECTION A.

Choose the correct alternative and write its letter in the box

1. Ayubu saw a snake on his way home, he jumped over a very wide trench and he was safe. What hormone was secreted to give him courage to jump over the trench?

(A) Insulin (B) Adrenaline (C) Oxytocin (D) Pituiturin

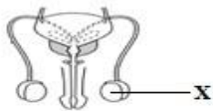
2. The female part of a flower responsible for fertilization is _____

(A) Stamen (B) style (C) Stigma (D) Ovary

3. Which one among the following is the function of the liver?

(A) To digest fats (B) To remove toxins from the blood
(C) To transport oxygen (D) To remove urine from the body

4. The part of the male reproductive organ labeled X is called _____



(A) Urethra (B) Ureter
(C) Testis (D) Sperm ducts

5. Identify the invertebrate animal in the following animals shown below



(B)



(C)



(D)



6. The service which is needed by people with HIV is _____

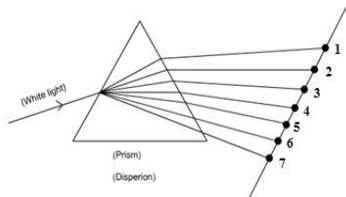
(A) Giving them living houses (B) Giving them free education
(C) Giving them financial support (D) Giving them counseling and guidance

7. Normally the woman sex cells have the following pair of chromosomes

A. XX (B) XY (C) YY (D) XYX

8. Joan did an experiment of dispersing the light rays using a glass prism as shown below

Identify the color labeled number 4



(a) Red (b) Green (c) Orange (d) Yellow

9. Which one of the following is a non – metal element?

(a) Potassium (b) Aluminium (c) Sodium (d) Oxygen

10. The air you exhale contains _____

(a) More carbondioxide and less oxygen

(b) More oxygen and less carbondioxide

(c) More nitrogen and less oxygen

(d) Same amount of oxygen and carbondioxide

11. Which of the following is not a good reason for rendering first aid?

(a) To stop bleeding (b) To donate blood

(b) To reduce pain (d) To keep someone a live

12. The following are change associated with puberty in girls except (a) Growth of pubic hair (b) Enlargement of breast (c) Enlargement of the stomach (d) Enlargement of breast

13. The best method to separate iron fillings and saw dust is _____

(a) Use of magnet (b) Evaporation (c) filtration (d) Distillation

14. The mineral which is the source of nuclear energy is _____

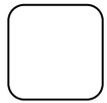
(a) Coal (b) Uranium (c) Copper (d) Diamond

15. The function of mucus and cilia in the nose is to _____

(a) Warm the air (b) cool the air (c) remove dust and germs from in haled air

(d) Filter unwanted air

16. The following diseases are caused by bacterial **except**
(a) Chlamydia (b) Gonorrhoea (c) syphilis (d) AIDS



17. The common cause of lung cancer is _____
(a) Cigarette smoking (b) Sexual intercourse (c) Alcoholism (d) sickness

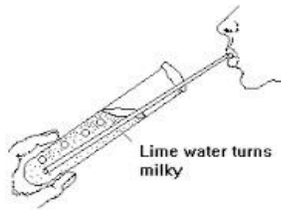
18. The following are physical changes of matter except
(a) Melting (b) Burning (c) Evaporation (d) Freezing

19. The chemical formula which represents water is _____
(a) O_2H (b) HCl (c) CO_2 (d) H_2O

20. The reproductive gland include _____
(a) Ovary and testis (b) Adrenal and pituitary
(c) Thyroid and ovary (d) Pancreas and testis

21. Which of the following is not a good source of biogas?
(a) Cow dung (b) pig wastes (c) dry crops (d) plant wastes

22. Which gas is tested in the experiment shown below ?

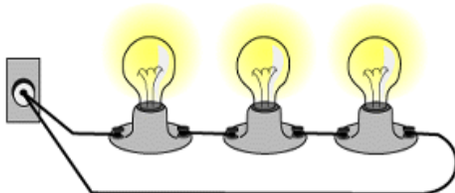


- (a) Oxygen (b) carbondioxide (c) Nitrogen
(d) Hydrogen

23. Bees are useful to plants because they _____ (a) Kill harmful insects (b) Smell well

(c) Chase away thieves (d) Help in pollination

24. On of the disadvantage of the circuits below is _____



- (a) If one bulb blows, the rest will also go off
- (b) If one bulb blows, the rest will continue working
- (c) It takes long time to light (d) It works only at night

25. Energy used to produce hydroelectricity comes from _____
 (A) uranium (B) falling water (C) steam (D) sun

26. **Write TRUE or FALSE in response to these statements**

- (i) Mushrooms mostly feed saprophytically _____
- (ii) Scurvy and Kwashiokor are deficiency disease due to lack of vitamin _____
- (iii) The sex of the child is always determined by the mother _____
- (iv) All hormones are produced in the brain _____
- (v) After fertilization the ovules develop into seeds _____
- (vi) Phloem tissue in plants transport water to all parts of the plant _____
- (vii) A magnifying glass uses a concave lens _____
- (viii) A dynamo changes mechanical energy into electric energy _____
- (ix) Methane is the useful gas produces from animal excreta _____
- (x) The eggs of a female frog are fertilized outside the body _____

27. **Match items in list A correctly with those in List B.**

LIST A.	LIST B.
(i) Uses mirrors to observe things in corner like submarines	(A) Projector
(ii) Used to observe unicellular organisms like cells	(B) Camera
(iii) Made up of lens to correct different eye defect	(C) Microscope
(iv) Used to observe for heavenly bodies like planets	(D) Telescope
(v) Used to cost images on a screen in cinema halls	(E) Periscope
	(F) Binoculars
	(G) Spectacles

List A.	(i)	(ii)	(iii)	(iv)	(v)
List B.					

SECTION B.

28. (a) State two characteristics of insects
(i) _____ (ii) _____
(b) Below is a figure of a life cycle of a certain insect

(a) Name stages labelled
b _____

c _____

(b) Name one insect that undergoes the same life cycle

29. (a) Name two types of electricity
(i) _____ (ii) _____
(c) Find the value of R in the circuit below. (2 Marks)

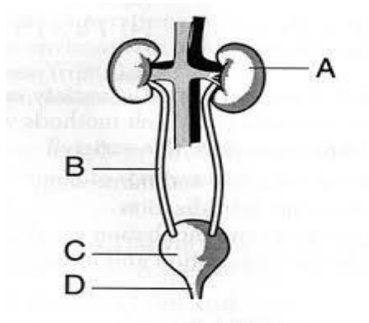
30. (a) What is immunity?

(b) Name two examples of STD'S caused by bacteria.
(i) _____ (ii) _____

31. (a) Name three excretory organs.
(i) _____ (ii) _____ (iii) _____

(b) Study the diagram of urinary system below

(a) Name the parts labelled



A _____

B _____

D _____

(b) State the function of part labelled C.

32. List three materials required to render first aid to a fractured friend.
(i) _____ (ii) _____ (iii) _____

33. Musa pushed a box of 25N through a distance of 20m; calculate the work done by Musa. **(2 Marks)**

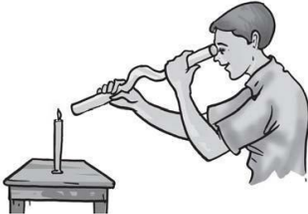
34. Write the names of the following chemical symbols.

(i) N _____ (ii) Na _____
(iii) Na _____ (iv) Ca _____

35. (a) State one property of the lens shown below



(b) Explain why a person is not able to see the candle through that pipe



36. Give two examples of food which build our body.

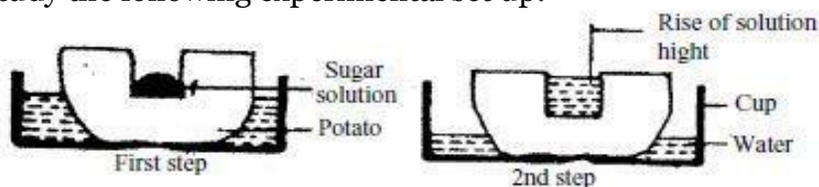
(i) _____ (ii) _____

37. Name the plant tropism toward the following.

(a) Water _____

(b) Light _____

38. Study the following experimental set up.



The sugar solution increased in the potato by the process called _____

39. State any two functions of the skin.

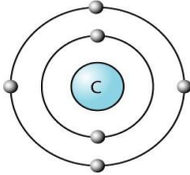
(i) _____

(ii) _____

40. Outline the first three steps followed when writing a scientific report

(i) _____ (ii) _____ (iii) _____

41. Name two respiratory diseases.
 (i) _____ (ii) _____
42. Name the physical processes labelled
 B _____ C _____
43. Name two insects which pollinate flowers
 (i) _____ (ii) _____
44. Study the structure of an atom below.



45. List down two methods of preventing rusting.
 (i) _____ (ii) _____
46. Identify any two breathing organs in living things
 (i) _____ (ii) _____
47. Name two types of reproduction.
 (i) _____ (ii) _____
48. Name any two parts of female reproductive system.
 (i) _____ (ii) _____
49. Draw the electric symbols which represent the following electric devices

Ammeter	Fuse

50. Name the types of pulleys shown below
 (a) _____ (b) _____

MINISTRY OF EDUCATION SCIENCE AND TECHNOLOGY
YEMEN ENGLISH MEDIUM PRIMARY SCHOOL
STANDARD SEVEN DATE: 05 MAY 2020
CIVICS ASSIGNMENT

NAME: _____

Supply the correct answers in the blank spaces

1. What does the picture of man and woman on the national emblem of Tanzania represent?

2. The national symbol that shows peace and love among the Tanzanians is _____
3. The national symbol that shows that Tanzania is a sovereign state is _____
4. The national symbol that is seen at the centre of the Tanzanian Presidential Flag is called?

5. Who is overall supervisor of all day to day activities at school? _____
6. Who is responsible for preparation of the school timetable and overseeing all teaching and learning processes at school? _____
7. Who is the topmost leader of pupils at school? _____
8. A teacher who monitors the behaviours of pupils at school is called _____
9. What is the main role of the pupils' leaders at school? _____
10. What is the national motto of Tanzania? _____
11. Who elect the school prefects? _____
12. What does the national shield on the presidential flag of Tanzania symbolize? _____
13. The cash crops that are shown on the Tanzania's coat of arms are _____ and _____
14. The villages are made up of the small administrative units called _____
15. The executive leader of the village government is _____
16. The executive organ of the village government is _____
17. Who is the secretary of the village assembly? _____
18. The highest organ in making decision at the village is called _____
19. The village council meets regularly after every _____
20. The village assembly meets regularly after every _____ months
21. Who are the members of the village assembly? _____
22. How is the village chairperson gets in to power? _____
23. Who is the head of all civil servants in a village? _____
24. The election of village chairperson is conducted after every _____ years
25. In order for a person to be elected as a village/street chairperson his/her age must be not less than _____ years.
26. Who is the chairperson of the ward development committee? _____
27. The secretary of the ward development committee meeting is _____
28. Who is the representative of the District Executive Director at the ward level? _____
29. The Ward Executive Officer (WEO) is appointed by _____

30. The organ that implements all development plans at the ward is _____
31. Who is the representative of the people at the ward in the district, municipal or city council? _____
32. An organ that settles minor disputes among the community members at the ward is called _____
33. Who is the chairperson of the district council meeting? _____
34. The secretary of the district council meeting is _____
35. Who is the head of all civil servants at the district level? _____
36. Who is the chairperson of the defense and security committee at the district level? _____
37. Who appoint the District Executive Directors (DED)? _____
38. The District Commissioners are appointed by the President and sworn in by _____ 39.
Who is in charge of all the day to day activities of the municipal council? _____
40. There are _____ types of local government authorities in Tanzania.
41. In the structure of local government authorities in Tanzania, the urban authorities comprise of _____, _____ and _____ councils.
42. In the structure of local government authorities in Tanzania, the rural authorities comprise of _____, _____ and _____ councils
43. There are two types of local government leaders, which are _____ and _____ leaders.
44. The Local Governments' Act in Tanzania was passed in the year _____
45. How many regions are in Tanzania Mainland? _____ 46.
The topmost political leader in a region is _____
47. The united republic of Tanzania comprises of _____ regions.
48. Who is the chairperson of the defense and security committee in a region? _____
49. The secretary of the Regional Consultative Committee is _____
50. The largest region by area in Tanzania is _____