## **FREEDOM EXAMS MATHEMATICS** 3<sup>RD</sup> TERM EXAMINATION 2021. BASIC 5

## (SECTION A) Answer all question

1. Each angle in a squa	re or rectangle measures
a. 180° b.	90° c. 45°
2. Diagonals of rectang	le and squares divides the shape into parts
a. Two parts	b. two c. three parts
3. A quadrilateral with t	wo pairs of parallel sides is called
a.Rhombus	b. trapezoid c. parallelogram
4. Which of these quad	rilateral has exactly one pair of parallel side being its base
a. Rectangle	b. parallelogram c. trapezoid
5. The total distance ar	ound the outside of a shape is
a. Area	b. volume c. perimeter
6. A rectangle box has	length 12cm and breadth 4cm. find the perimeter of the box
a. 16 cm	b. 48cm c. 32cm
7. Given that the length	of square is 7cm. calculate the area of the square.
a. 49cm.	b. 49cm <sup>2</sup> c. 14cm <sup>2</sup>
8. Mr. Amankwaa pour liters will he drink cove	ed a drink from a 1500cm <sup>3</sup> bottle into a liter bottle. How many r?
a.150l	b. 15l c. 1.5l
9. Angles that measure	s more than 90° but less 180° is called
a.Right angle	b. obtuse angle c. reflex angle
10. Converting 14.5liter	s to centimeters is equal to
a. 14500cm <sup>3</sup>	b. 1450000cm <sup>3</sup> c. 1450 <sup>3</sup>
11. A rectangle measu	ring 6cm by 7cm. what is the area and perimeter?
a. A= 42cm and P= 26	cm b. A= 56cm and P= 78cm c. A= 16cm and P= 14cm

12. A square with side	25cm.what is the area	a and perimeter?			
a. A= 100cm and P= 4	7cm b. A= 62cm and	P= 100cmc. A= 4	15 and P= 65		
13. A rectangle measu	ıring 13m. what is the	area and perimet	ter?		
a. 169cm and 32cm	b. 155cm	and 76cm	c. 87cm and 43cm		
14. A milk carton is 10	00ml, what is the capa	acity in liters of th	e milk carton?		
a. 1.1L	b. 1L c. 1	,000L			
15. A tea pot is 2liters the pan in milliliters?	and a pan is 3,500ml.	what is the capac	city of both the teapot and		
a. 5,500ml	b. 35,200l	c. 2 and 3.5l			
16. Ama was using a 2	00ml cup to fill a buck	ket of 1iter. How a	any cups will fill the bucket?		
a. 5cups	b. 20cups	c. 200cups			
17. What is the angle t	hat is lesser than 90°?	)			
a. Reflex angle	b. obtuse angle	c. acute angle	е		
18. The amount of spa	ce taken up by an obj	ect is called			
a.Substance	b. volume	c. capacity			
19. 500ml x 8 will be w	hat in liters?	<del></del>			
a. 5liters	b. 4litrs	c. 8lietrs			
20. A juice box is 200n between the juice box		1,000ml. what is	the deference in capacity		
a.800ml	b. 1,200mls	c. 700ml			
(SECTION B) Answer number one (1) and any other three (3) questions					

## swer number one (1) and any other three (3) questions

- 1. A water tank is a rectangular prism that is 11 meters long, 9 meters wide and 6 meters high. A solid metal box 4 meters long, 3 meters wide and 5 meters' high is sitting inside the tank. The tank is filled with water.
- a. Calculate the volume of the water the water tank.
- b. Calculate the volume of the solid metal.
- c. What is the volume of the water in the tank?

2. Adwoa wants to build a wooden box, she started with a width of of 3 cm and a length of 5 cm. what will be the volume of adwoa's be	·
3. A cuboid is 9 cm long, 5cm broad and 4 cm high and cube has a which one has greater volume?	an edge of 5cm.
4. Find the volume of a cube whose edge is:	
5cm	
4cm	
6cm	
5.	
7cm 11cm	
ii	

Calculate the area and perimeter of both shape i and ii.

7cm

**SHOW ALL WORKS** 

5cm