SEA Practice Test 2

MATHEMATICS

Based on the Revised SEA Framework 2021-2023

School:		
Student's Name:		
Date:		

INSTRUCTIONS

This test is divided into THREE sections with a total of 40 questions.

SECTTION 1 has 20 questions (nos. 1-20), Section 2 has 16 questions (nos. 21-36) and SECTION 3 has 4 questions. (nos. 37-40).

You have 75 minutes to answer ALL questions. Read each question carefully and show all working in the column provided. Marks will be given for correct steps taken.

DO NOT BEGIN UNTIL YOU ARE TOLD TO DO SO.

Section 1

1. If ⅓ of a number equals 75, what is the number?	
	(4
Answer:	(1 mark)
2. 1824 ÷12	
Answer:	(1 mark)
3. A line of pupils is 30m long. The pupils stand 2 metres apart. How many pupiline?	ls form the
Answer:	(1 mark)

4. What is the total value of the money below?

\$5. \$10. \$50 \$100 25¢ 25¢ 5¢ 5¢ 10¢	
Answer:	(1 mark)
5. A pack of milk has 600ml. 40ml is used in for a pie. How many pies does he have for?	e milk
Answer:	(1 mark)
6. The sum of the values in the table is equal to 1, calculate the value of the missin fraction. 4 ?	ng
7 ?	
Answer:	(1 mark)
7. Delia has a total of \$75. If she has three dollar notes, suggest the values of thes	e bills.
Answer:	(1 mark)

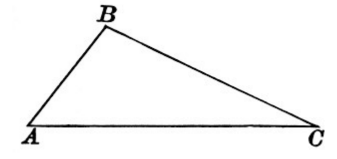
8. Round off the sum of the decimals shown below to the nearest whole number.

52.3 + 4.94

Answer:	(1 mark

9. A watch was priced at \$120. If a 15% discount is given off the price of the watch, what is the reduced price of the watch?

10. In the triangle below, is the angle **A** larger or smaller than a quarter of a turn?



Answer: _____ (1 mark)

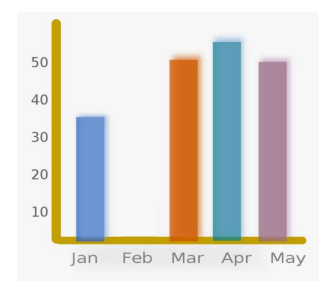
11. Name the solid that does not have an equal cross section throughout.

Answer:	(1 mark)
12. It takes Primo and average of 1 hour and 17 minutes to cut Mr. Zanes lawn. If he completes the job 30 minutes earlier, how long did it take him to cut the lawn?	2
Answer:	(1 mark)
13. How many pairs of lines in the shape below are parallel?	
Answer:	(1 mark)
14. Mina squared a number then added 14 to get 78. What was the number?	

(1 mark)

Answer: _____

15. The bar chart below is incomplete. It shows the number of candles made each month. If 230 candles are made altogether, draw in the missing bar to show how many candles were made in February?

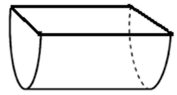


(1 mark)

16. Ronny purchase 5 cakes for \$630. How much do 2 cakes cost?

Answer: _____ (1 mark)

17. How many surfaces does this solid have?



Answer: _____ (1 mark)

18. Calculate the mean of the numbers shown below.

154 62 80 56

Answer:	(1 mark)

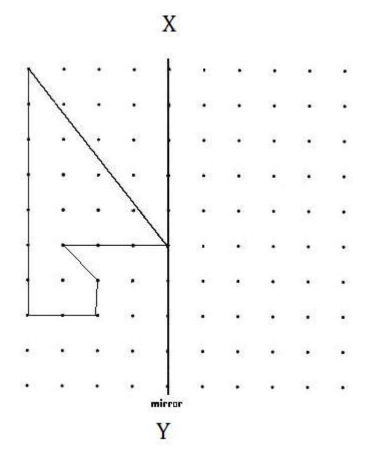
19. Complete the sequence below.

124 109 ? 94

Answer: _____ (1 mark)

20. Complete the shape along the line of symmetry XY.

(1 mark)



SECTION 2

21.	. Jane purchased a fridge which cost \$7500 on hire purchase as shown below.	How	much
	more is the cost of the fridge on hire purchase?		

Hire Purchase
20% down payment
12 monthly instalments of \$650.00 each

Answer:	(3 mark)	
22. A length of clo	_	g. If 0.4 of the cloth was cut off, calculate the length
Answer:	metres	(2 mark)

23. Jose and Julia make baskets each day. Jose makes 2 baskets more than Julia who make 6 baskets every day. If they both make baskets for five days each week, how many baskets would they make altogether in a month?				
Answer:	_			(3 mark)
	tomatoes were p	_		s in the supermarket. If of onions Mary
Answer:	pounds			(3mark)
25. Winston purchas boxes of bulbs ar purchase?		-		tal. He purchased 6 screwdrivers did he
	Screwdriver \$35.00	Box of bulbs \$30.00	Hammer \$75.00	
Angurori				(2 mag vil)
Answer:	_			(2 mark)

26. A farmer picked mangoes and kept 10% of the mangoes. If the farmer sold 3/5 of the

remainder, what percent of the mangoes did he sell?

Answer:	_			(2 mark)
27. Perpendicular line	es form what tw	o fractions of tu	ırns?	
Answer:				(2 mark)
28. Jamal began his h hour on science a homework?				
Answer:	_			(3 mark)
29. Complete the tab	le below.			
	Percent	Fraction	Decimal	
	37.5%		0.375	
		2/5	0.4	
		<u>I</u>	I	(2 marks)

30. The table below shows the sales of fruits in a stall for five days with an average of \$575. Calculate the difference between the highest sales and lowest scores.

Monday	Tuesday	Wednesday	Thursday	Friday
\$560		\$640	\$575	\$620

(3 marks)

31.	Flo spends 20% of his salary on rent and $\frac{1}{4}$ on food. If Flo spends \$2700 on rent
	calculate the amount of money he spends on food.

Answer: _____

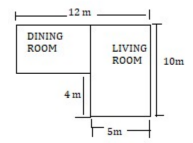
(3 mark)

32. A square floor with a perimeter of 8 metres was tiled using tiles measuring 20cm by 20 cm. How many tiles were used?

Answer:

(3 mark)

33. The floor plan below is that of a living room and a dining room. What is the area of the two rooms?



Answer:

(2 mark)

34. Arrange the fractions below from smallest to largest.

	45% ,	½ , 0.602	
Answer:			(4 mark)
	s to buy a dress costing \$490 does she need to save to b	D. She plans to save 50 dollars	s each week. How
Answer:	weeks		(2 mark)
	I cost for a pressure washer sher for one week.	is cheaper? Advise Diane wh	o wants to rent a
	AZ Rental Pressure washer rental \$75.00 per day	ZAC Rental Pressure washer rental \$456.00	
Answer:			

(3 mark)

37. Four pizzas were bought for a gathering. A pizza was cut into slices of 8. How many

slices would 16 people get if all the pizzas were shared equally?

\nswer: _				(2 mark)
SF	CTION 3			
32				
38. An	swer the questions belo	w based on quadrilatera	als.	
	What type of quadrilate	· ·		
	Number of resident	Nab av af vialet	Niveshow of lines of	\neg
	Number of pairs of parallel sides	Number of right angles	Number of lines of symmetry	
	1	0	1	
\ noor.				(1 marls)
answer: _				(1 mark)
b)	Draw the quadrilateral	which is described abov	re.	
				(1 mark)
۵۱		و من و ما و من دو ما ا	on ho divided into differen	.+
c)			can be divided into differer	
	polygons.	different polygons and	describe the type and num	ibei oi
	porygons.			
Answer: _				(2 mark)

39. Danny purchased mangoes and oranges in the market. He paid with a hundred dollar bill and received \$24 in change. If he bought 8 oranges how many mangoes did he buy?

4 oranges for \$20.00	5 mangoes for \$12.00
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Answer:	(4 mark)
40. Two children had red, green and purple marbles in their collection. Wl	hen they counted
the marbles they found that for every 4 green marbles they had 8 red more purple marbles than red marbles. The children had 40 purple bu they were given 40 blue marbles to add to their collection, what perce buttons were green?	marbles and 5 ttons. Recently
Answer:	(4 mark)

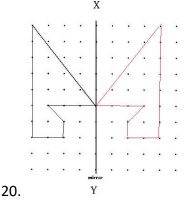
41. The pictograph below represents the amount of students that came out to Sports Day from the various classes in a school.

	Infants	· · · · · · · · · · · · · · · · · · ·		
	Standard 1	© ©		
	Standard 2			
	Standard 3			
	Standard 4			
	Standard 5			
(oresents 10 students asses had the same amount of	students at the Sr	oorts Day Event?
	a) willer cie	asses flad the same amount of		orts Day Event:
			stadents at the sp	
Ansv	ver:		students at the Sp	(1 mark)
	b) Every 5 th s	tudent at the Sport Day receivalue of lunch boxes given awa	ed a free lunch bo	

Answers:

- 1. 75x 3=225 (Answer)
- 2. 152
- 3. 30/2=15+1=16 Ans. =16
- 4. 165.70
- 5. 15 pies
- 6. $\frac{3}{7}$
- 7. \$5, \$ 20, \$50
- 8. 52.30 + 4.94 = 57.24 Answer = 57 (rounded off)
- 9. 100 15=85 .85 x 120 = 102 (Answer)
- 10. A quarter of a turn 90 degrees.
 Angle A is less than 90 degrees.
- 11. cone
- 12. 1 hr 17 min=77
 Time taken=77-30=47 min (Ans.)
- 13. Answer= 1 pair of parallel lines
- 14. 78 14=64 n x n=64 The number is 8
- 15. 40 candles
- 16. \$630/5 = \$126 x 2 = \$252 (Ans.)
- 17.4
- 18. 154+62+80+56=352/4=88
- 19. 124 109 <u>99</u> 94 -15 -10 -5 -0

Answer= 99



- 21. 7500 x 20%=1500 12 x 650=7800 Total=1500+7800=9300 Difference=9300-7500=\$1800 Answer=\$1800
- 22. Remaining=18 x 0.6=10.8 m(Ans)
- 23. Jose=6+2=8 8 x 5=40 x 4= 160 Julia=6 x 5=30 x 4= 120 Total for 4 weeks (1 month) = 160+120=280 baskets (Answer)
- 24. ¼ x100=250 Kg g
 - 15 16 1050
 - 5 250 10 800
 - 10 ⁴/₅ kg (Answer)
- 25. 6 boxes of bulbs=6x30=180
 Bal of items= 325-180=145
 If he buys 1 screwdriver and 1
 hammer= 35+75=110
 Balance is 145-110=35
 That is for the screwdriver.
 He buys 2 screwdrivers, and 1
 hammer.

Answer= 2 screwdrivers

- 26. 100-10= 90% is sold. $3/5 \times 90 = 54\%$ (Answer)
- 27. ¼ turn and a ¾ turn
- 28. 45+30+30=105 min. or 1 hr 45 min. spent on homework. 5:25 +1:45 =7:10 p.m.(answer)
- $29.^{3}/_{8}, 40$
- 30. Total sales=575 x 5=\$2875 560+640+575+620=2395

2875-2395= \$480 (Answer)

- 31. ¼ = 25% If 20% = 2700 25% = 2700/20 x25=\$3375 (answer)
- 32. Area of floor = 800x800=640000cm² Area of tile=20x20=400cm² No. of tiles=640000/400=1600
- 33. Area Living Rm=5x10=50m²
 Area Dining Rm=7x6=42m²
 Total= 50+42=92m²
- 34. 1/3, 45%, 0.602
- 35. No of weeks=490÷50=9.8 Answer=10 weeks
- 36. AZ rental = 75 x 7= \$525

 Difference= 525-456=69

 AZ Rental is cheaper. Diane will pay \$525. This is \$69 cheaper than ZAC Rental.
- 37. Total slices of pizza= 8x4=32 slices Slices per person= 32/16=2 slices each (Answer)
- 38. a) a trapezium



c) 2 right angled scalene triangles and 1 rectangle.



- 39. a) Amount spent= 100-24=\$76 8 oranges cost \$40 Mangoes cost=76-40=\$36 Amount of mangoes=36÷12=3 3 sets of 5= 3x5=15 mangoes (Ans.)
- 40. Red -(8) 70 Green-(4) - 35 Purple -(8+5) - 40 Blue- 40 Total = 185 Fraction of green= $^{35}/_{185}$ =18.91%
- 44. a) standard 2&4;
 b) total students at the sports day=
 30+20+40+30+40+50=210
 Amount of students given free
 lunch=210÷5=42
 Cost of lunch=42x25=\$1025 (Ans)