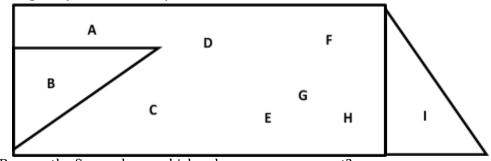
TABLE OF SPECIFICATION THIRD PERIODICAL TEST IN MATHEMATICS V

Learning Competencies	Number of Items	Item Placement	Percentage
Visualizing Percent and its Relationship to Fractions, Ratios and Decimal Numbers Using Models	1	1	2%
2. Identify the Base, Percentage and Rate in the Problem	3	2,3,4	6%
3. Finding the Percentage in a Given Problem	1	6	2%
4. Solving Routine and Non-routine Problems Involving Percentage Using Appropriate Strategies and Tools	3	5,7,8	6%
 Visualizing, Naming and Describing Polygons with 5 or More Sided Polygons 	5	9,10,11,16,17	10%
6. Describes and Compares Properties of Polygons (Regular and Irregular Polygons)	1	12	2%
7. Visualizing Congruent Polygons	3	13,14,15	6%
8. Visualizing and Describing a Circle	5	18,19,20,21,22	10%
9. Drawing of Circles with Different Radii Using a Compass	1	25	2%
10. Visualizing and Describing Solid Figure	4	26,27,28,29	8%
11. Formulating the Rule in Finding the Next Term in Sequence	3	30,31,32	6%
12. Using Different Strategies (Looking for a Pattern, Working Backwards, etc.) to Solve for Unknown in Simple Equations Involving One or More Operations on Whole Numbers and Fraction	4	41,42,43,44	8%
13. Measures Time Using a 12-Hour and 24-hour Clock	8	33,34,35,36, 37,38,39,40	16%
14. Calculating Time in the Different World Time Zones in Relation to the Philippines	3	45,46,47	6%
15. Finding the Circumference of a Circle	2	23,24	4%
16. Solving Routine and Non-Routine Problems Involving Circumference of a Circle	3	48,49,50	6%

THIRD PERIODICAL TEST MATHEMATICS V

NAM	E:			SCORE:
I.	Choose tl	he letter of the correc	et answer.	
1.	Change $\frac{33}{100}$ in	to decimal number.		
a.	0.33	b. 3.3	c. 3.30	d. 3.33
2. a.	What do you ca	all the underlined digit b. rate	in this mathematical se c. percentage	entence, <u>25%</u> of 8 = 2? d. ratio
3. a.	What is asked base	in this mathematical pr b. rate	roblem, 32 is what perc c. percentage	ent of 80? d. proportion
4.	Two of the 50 basket. Which		basket are rotten. This	is 4% of all the tomatoes in the
a.	2	b. 4%	c. 48	d. 50
5. a.	25% of what n 0.021	number is 12? b. 2.083	c. 3	d. 48
6. a.		etball player, usually sco ne, how many did he sc b. 2		ots. If he attempted 40 field shots d. 32
7. a.	James' grade in 82	n Math increased by 15 b. 85	%. If his last grade is 80 c. 88), what is his grade now? d. 92
8. a.	There are 45 p	oupils in a class. 40 pup b. 11%	ils are present. What pe c. 89%	ercent of the class are absent? d. 90%
9. a.	What do you cangle	all the endpoints where b. line segments	e the sides of a polygon c. vertices	meet? d. corner
10	•	all a polygon with twel b. nonagon		d. dodecagon
11	. Polygons are c a. line segme	lassified according to _ ents b. vertices	 c. corners	d. number of sides
a.			qual sides? b. irregular p d. similar polygons	olygons
13 a.	B. What do you co	1 10	ne same size and shape? b. irregular p	

- 14. Which of the following statements DO NOT describe similar polygons?
 - a. They have exactly the same shape.
 - b. The corresponding interior angles are the same.
 - c. The corresponding sides of each polygon are in the same proportion.
- d. The corresponding sides of each polygon have different measurement of sides. Study the figure. (for items 15-17)

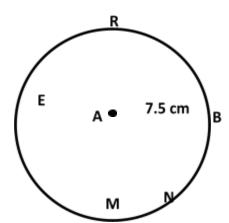


- 15. Base on the figure above, which polygons are congruent?
 - a. B and C
- b. G and H
- c. B and E
- d. B and I
- 16. What polygon can you form by combining B, C and D?
 - a. hexagon
- b. octagon
- c. nonagon
- d. decagon

- 17. Which of the following DOES NOT form a pentagon?
 - a. A, B and C
- b. F, G and H
- c. D and E
- d. C and D
- 18. What do you call a closed plane figure that is not made up of line segments?
 - a. triangle
- b. circle
- c. octagon
- d. sphere

- 19. How do we name a circle?
- a. by its radius
- b. by its diameter
- c. by its center
- d. by its side

Study the figure. (for items 20-24)



- 20. What do you call line segment N?
 - a. radius
- b. diameter
- c. secant
- d. tangent
- 21. What do you call the distance from point R to point M?

a. radius	b. diameter	c. secant	d. tangent
22. What is the dian a. 7.5 cm	meter of the circle? b. 14.10 cm	c. 15 cm	d. 22.5 cm
a. 15 cm 24. What is the circum a. 20 cm	umference of the circle b. 23.55 cm aference of the circle if t b. 31.40 cm	c. 47.10 cm he radius is increased b c. 62.80 cm	d. 176.625 cm by 2.5 cm? d. 117.75 cm
a. ruler	ne instrument that is us b. compass	c. protractor	d. triangle
to form a close figure.	_		ose all sides are joined together
a. polygons	b. circles	c. prisms	d. spatial figures
27. A spatial figure wit	th two circular bases, no b. cylinder	o edges and no vertices c. pyramid	d. sphere
28. A spatial figure wit a. cone	th a circular base and or b. cylinder	ne vertex. c. pyramid	d. sphere
29. How many faces a a. 2	cube has? b. 4	c. 6	d. 8
30. What is the missin a. 14	g term in this number s b. 24	sequence 2, 4, 12,, 2 c. 48	40? d. 60
31. Find the missing to a. 69	erm in this number seques b. 73	uence 82, 81, 78,, 60 c. 75	6? d. 76
32. What is the rule in a. $x2$, $+2$, $x3$, $+3$	this number sequence b. +5		d. +6, -1
33. Convert 1:24 pm in a. 0124	n 24 hours clock times. b. 13:24	c. 1324	d. 1240
34. 24 hour clock time a. regular time	e is also known as b. ante meridian	d. post meridian	d. military time
35. What is 0000 in 12 a. 12 noon	hour clock time? b. 12 midnight	c. 1:00 am	d. 1:00 pm
36. What is 9:00 pm in a. 0900	a 24 hour clock time? b. 2100 c. 900	d. 9000)

II. Answer the following questions base on the chart.

Study the chart. (for items 37-40)

Subjects	Time
EsP	7:30 am
English	7:50 am
МАРЕН	8:40 am
Recess	9:30 am
Science	10:00
	am
Araling Panlipunan	10:50
	am
Lunch	11:30
	am
EPP	1:00 pm
Filipino	1:50 pm
Math	2:50 pm
Dismissal	3:50 pm

- 37. What time is the dismissal time using 24 hour clock time?
- 38. What time is the English period using 24 hour clock time?
- 39. How many minutes do they consume in recess?
- 40. How many hours do they have for studying Mathematics?

III. Solve the following problems.

- 41. When Edgin rode on a bus, he noticed some people sitting. At the next bus stop, 5 people got on and 2 people got off. Two stops later, 7 people got on. All 15 people got off the bus at the terminal station. How many people were in the bus when Jose got on the bus?
- 42. Carla has some stickers. Kezia had 4 times as many as Carla but gave 5 to her sister and now she had 7. How many stickers does Carla have?
- 43. JC made 4 pans of pizza. He gave 18 slices to his classmates and 16 slices to his cousins. There were 6 slices of pizza left. If each of the 4 pans had the same slices of pizza, how many slices were there in each pan at the start?
- 44. Carol went shopping yesterday. She bought 2 CDs for 16.00 each, a notebook for 12.00 and bottle of shampoo for 64.00. When Carla paid her purchases, the cashier gave her 92.00 in change. How much money did Carla give the cashier?
- 45. Mrs. Villamor is going to Dubai to meet her husband who is working in a hospital as a doctor. She will leave the Philippines at 2:15 pm. The duration of her flight will be 4 hours and 20 minutes. If she arrived at 2:35 pm in Dubai's time, how many hours is the time difference of the two countries?
- 46. Mark has a busy day planned today. He will meet his friend James at the arcade. That is a 15 minute walk from home. They will stay at the arcade for one hour and 30 minutes. Then they will

take a 10 minute walk to the park. The first thing they will do there is to grab a hotdog from Gelry's Hotdog Truck. If Mark left home at 10:00 am, what time did he and James get in line for a hotdog?

- 47. Bea's favorite television show starts at 4:30 pm. If she gets home from school at 2:15 pm., how long does she have to wait until the show starts?
- 48. A plate has a radius of 5.5 inches. What is the circumference of the plate?
- 49. The diameter of a circular rug is 34 inches. What is the circumference?
- 50. How many circles with a diameter of 4 inches can be cut from a cartolina if the cartolina has a length of 35 inches and a width of 10 inches?

Answer Key

- 1. A
- 2. B
- 3. B
- 4. B
- 5. D
- J. D
- 6. D
- 7. D
- 8. C
- 9. C
- 10. D
- 11. D
- 12. A
- 13. B
- 14. D
- 15. D
- 13. 0
- 16. A 17. B
- 17. D
- 18. B
- 19. C
- 20. D
- 21. B
- 22. C
- 23. C
- 24. C
- 25. B
- 26. D
- 27. B
- 28. A
- 29. C 30. C
- 31. B
- 32. C
- 33. C
- 34. D
- 35. B
- 36. B

- 37. 1550
- 38. 0750
- 39. 30 MINUTES
- 40. 1 HOUR
- **41. 5 PEOPLE**
- 42. 3 CARLA'S STICKERS
- 43. 10 SLICES IN EACH PAN
- 44. 200.00
- 45. 4 HOURS
- 46. 11:55 AM
- 47. 2 HOURS & 15 MINS.
- 48. 34.54 INCHES
- 49. 106.76 INCHES
- **50. 27 CIRCLES**