CULTURE SHOCK

Selection **Options** Antropologist have coined the term "cultures 1.) 1. has upon the visitor who is shock" to describe the effect that immersion unprepared in the strange culture ____1___ 2. is having on the unprepared visitor 3. has on the unprepared visitor 4. has in the unprepared visitor 5. have on the unprepared visitor It is what happens when familiar psychological 2.) 1. is replaced by new ones Clues that help an individual to function in 2. were replaced by new ones Society are suddenly withdrawn and 2 3. are being replaced with new ones That are alien and incomprehensible. 4. replaced by new ones 5. to be replaced by new ones But most travelers _____3___ that the culture 1. have the comforting knowledge 3.) 2. have the comfortable knowledge 3. have the knowledge that is comforting 4. are comforted through the knowledge 5. find knowledge comforting Will I be there _____4___. The victim of future 4.) 1. returning to them 2. to return back to 3. when they return back 4. to return to 5. waiting for their return ___5__ rate of change within a society. 5.) 1. produced from the great accelerated 2. produced of the greatly accelearated 3. a product produced by the greatly accelerated 4. a product of the greatly accelerated 5. a product of the great accelerated 6 the superimosition of a new culture 6.) 1. It rises from 2. It arose from 3. It arises from 4. It has risen from 5. It has been rising from But its impact is _____7___ 7.) 1. very worse 2. far worse 3. the worst 4. far worst

5. surely worst

Take an individual out of his own culture And 8 in an environment sharply different From his own,	8.) t	 seat sat c set h 	nim down with suddenness himself down suddenly down suddenly nim down suddenly denly sit him down
then cut him off9 to a more familiar social landscape, and the dislocation he suffers is double sever.	9.)	 from with with 	any hope of retreat no hope of retreat any hope of retreating no hope to retreat having any hope of retreat
Moreover, if this new culture is itself in constant turmoil, and if worse yet10 the sense of orientation will still be further intensified	10.)	char 2. its va ince: 3. the v ince: 4. its va 5. its va	values are incessantly nged alues are changed ssantly values it has are not changed ssantly alues are incessant changes alues are incessantly nging
MASS COMMUNICA	TION N	/IEDIUM	
Selection			Options
A mass communication medium like television, For example,1 a country fragmented By tribal.		1.)	 can be use to help in the unification is of use for helping to unity can be used for helping in unifying can be used to help unify has for its use to help unify
loyalties, customs, culture or simple geographic barriers, Programs2 about national purposes and		2.)	 that inform the people that gave information to the people which purpose is to inform the people that supply the people with information which aims to inform the people
national problems might help unite the people and put damper on the divisive forces3		3.)	 busily at work of work in the country at work in the country which are at work in the country that help work in the country

A national mass communication television network also can help4 On the other hand modes of	4.)	 the language standardization of the country standardizing the language of the country the country's standardization of language in standardizing the language in the country standardize language in the country
personal communication <u>5</u> the means	5.)	 can balance neatly out neatly balances out neatly balance out is neatly balancing out serve to neatly balance out
of people, each person talking on the telephone6 his individual traits and identify, the the things that make him unique as a person.	6.)	 could still retained is able to retain still has the ability to retain is still retaining can still retain
in developing countries, establishing such balance should be an important consideration. If we can be sure of one thing, it is that communications in the new nations7 did in the	7.)	 will not evolve exactly as They will not evolve exactly like they are not to evolve exactly as they do not evolve as they exactly have not evolve exactly as they
United States and other Western nations. The older nations invested in the telegraph, in the telephone, and in television in a random piece-meal fashion without knowing where their steps would lead them, the newer nations8	8.)	 should make with ability will have the ability to make will be in certain position to make can be able to make will be able to make
a more considered, conscious choice. Benefiting by the past mistakes of the older nations, today's new nations 9 in the field of communications.	9.)	 are facing up a unique opportunity face a unique opportunity have to face a unique opportunity face a more unique opportunity still face a most unique opportunity
In fact, they10 some of the most advance And most sophisticated communications	10.)	 might be able to develop might develop

System in the world.

- 3. can, with ability
- 4. might be in a position to develop
- 6. should developed

VOCABULARY

1. ABRADES - to wear away by friction; to wear down in spirit; irritate

2. ACQUESCED - concerted; agreed; assented; acceded; accepted; complied

3. ANONYMITY - of unknown or undeclared origin or authorship

4. ASTOUNDED - amazed; shocked; alarmed

5. DETERIOUS (deteriorate) – to impair; to grow; worse/to frighten; to turn aside; discourage or prevent from aching (as by fear); inhibit

6. DURESS - compulsion by threat; restraint

7. FIDGET (ED) - restlessness; to move about restlessly

8. GARB - a dress; to clothe; style of dress; outward form; appearance

9. IMMOLATE - to kill as a sacrificial victim

10. JEOPARDY - hazard; danger; peril; risk; exposure to death, loss, or injury

11. LISTLESS (LY) - languid; inattentive; spiritless

12. LUGURBRIOUS - sorrowful; mournful often to an exaggerated degree

13. MILIEU - environment setting; status

14. PINNACLE - a thin turret; a spire or high peak; acme turret-a small tower

15. POSIT - to assume the existence of; postulate – to assume as true

3. 5/6

4. 6/7

5. 3/5

NUMBER ANALOGY

1.2/3

1.	0.75	1S	to	3/4	as	0.8	1S	to	
----	------	----	----	-----	----	-----	----	----	--

2. 75% is to 1/2 as 45% is to _____

 $2. \ 4/5$

1. 3/11 **2. 3/10** 3. 3/4 4. 2/3 5. 3/5

3. 0.25 is to 0.125 as to 1.25 is to _____

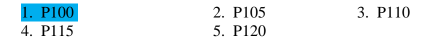
4. 2 is to 50 as 3.2 is to _____

	1. 60	2. 70	3.80	4. 90	5. 160
5.	14 is to 28 as :	5 is to			
	1. 7	2. 8	3.9	4. 10	5. 15
6.	1 is to 1/4 as	5/25 is to			
	1. 1/16	2. 1/18	3. 2/6	4. 3/4	5. 1/20
7.	0.35 is to 7 as	0.45 is to			
	1. 8	2. 9	3. 12	4. 14	5. 0.9
8.	1/3 is to 2/18	as 1/12 is to			
	1. 2/72	2. 2/48	3. 3/36	4. 3/25	5. 1/72
9.	3/8 is to 12/32	2 as 2/5 is to			
	1. 8/20	2. 10/23	3. 6/13	4. 4/6	5. 5/6
10.	1/3 is to 3/7 as	s 1/6 is to			
	1. 3/14	2. 1/5	3. 1/4	4. 1/3	5. ½
11.	0.4 is to 2/5	as 0.6 is to	<u>-</u>		
	1. 20	2. 4/5	3. 3/10	4. 3/5	5. 1/5
12.	0.2 is to 0.4 a	as 0.3 is to			
	1. 0.009	2. 0.0009	3. 0.09	4. 0.9	5. 9.0
13.	8 is to 2^3 as 2^3	7 is to			
	1. 3^3	2. 5 ³	3. 9^3	4. 3 ⁹	5. 4 ³
14.	0.5 is to 1/2 a	as 0.65 is to			
	1. 11/20	2. 13/20	3. 15/20	4. 17/20	5. 14/20
15.	1/3 is to 3 as 3	2/8 is to			
	1. 2	2. 4	3. 6	4. 8	5. 10
16.	30% is to 3/5	as 80% is to _			
	1 1 1/5	2 1 2/5	2 1 2/5	1 1 1/5	5 2

17. 0.30 is to 0.0	_			
1. 0.000375	2. 0.00375	3. 0.0375	4. 0.375	5. none
18. 2/5 is to 209	% as ³ / ₄ is to _			
1. 35.5%	2. 37.0%	3. 37.5%	4. 39.0%	5. 36.5%
19. 625 is to 81 a	as 5 is to			
1. 3	2. 4	3. 6	4. 9	5. 0.648
20. 8 is to 11 as 3	36 is to			
1. 49.50	2. 55.00	3. 59.50	4. 65.00	5. 69.50
21. 2 is to 2.5 as	4 is to			
1. 3	2. 5	3. 7	4. 9	5. 6
22. 2 is to 8 as 4	is to	-		
1. 18	2. 32	3. 36	4. 66	5. none
OBLEM SOLV	ING			
1. Miss Roxas	-		and marked the	

PR

10 each. After selling 16 pieces at this rate, she decided to sell the remaining blouses at a lower price. At what price may she sell each remaining blouse and still realize a gross profit of P360 on the 20 blouses?



2. The Philippines and 19 other Asian nations decide to cut their oil consumption by two million barrels a day. If this is 5% of their daily oil consumption, how many barrels are consumed by these countries in one day?

3. 40,000.00 1. 400,000 2. 10,000.00 5. 400,000.00 4. 100,000.00

3. A development project which was financed by ecological organizations amounted to P 3.6 million. If there had been two more contributors, and the expenses were shared equally, it would have cost each organization P300,000 less. How many organizations contributed to the project?

1. 3 3. 6 4. 9

4.				•	ver. If 1 ¼ dozens of reams of l be left in the drawer?
	1. 15 4. 22		2. 20 5. 23	3. 21	
5.	total bill was		had been two f		hould pay the same amount. The h man would have had to pay 2
	1. 15	2. 14	3. 13	4. 12	5. 8
6.			8 meters by 15 illing if a gallor		e painted. How many gallons of square meters?
	1. 15	2. 18	3. 20	4. 27	5. 36
7.	A square and square?	a rectangle ha	ve equal areas.	If the rectangle	e is 36 by 16, what is a side of a
	1. 24	2. 26	3. 29	4. 34	5. 36
8.	_				ne sells. If a bottle of lotion sells ive a commission of P210?
	1. 20	2. 24	3. 36	4. 38	5. 40
9.		um of series of is 0.5 and the l		gression having	g a common difference of 3.5, if
	1. 17.15	2. 25.55	3. 53.4	4. 174.5	5. none of these
10	. If the sum of	5 consecutive	numbers is 95,	what is the thir	d number?
	1. 17	2. 18	3. 19	4. 20	5. 21
11	. Two numbers	s are in the ratio	o of 3 to 5. The	lesser number	is 42. Find the greater number.
	1.70	2. 75	3. 112	4. 126	5. 252
12		a of a cube is the find its total a		iteral area and t	the area of its bases. If the edge
	1.96	2. 64	3. 48	4. 32	5. 24
13	-	int will cover a wall is 8 feet h		60 square yards	, what length of the wall can be
	1. 12 feet	2. 10 feet	3. 6 feet	4. 5 feet 10 in	5. none of these

14.		among the 3 children of a wi hare greater than the smallest	dower in the ratio of 10:12:18. share?
	1. P300,000 4. P100,000	2. P200,000 5. P50,000	3. P150,000
15.	meetings are fined. The first	latecomer pays P0.50, the sec pays P2.00 and so forth. If	ate during their monthly staff cond latecomer pays P1.00, the 13 came late during their last
	1. P6.50 4. P84.50	2. P P45.50 5. P104.50	3. P65.00
16.	he hired 6 carpenters, 5 ma masons, and 3 helpers. If his	sons and 2 helpers. The third	and 5 helpers. The second day, I day, he hired 5 carpenters, 3 day, P137 the second day, and y?
	1. P8 4. P12	2. P295. none of these	3. P10
17.	In an illustration, one unit re of a line will be represented by	-	s long. How many meters long
	1. 1.275 4. 1,275	2. 12.75 5. 12,750	3. 127.50
18.	-		P10.00 for the first two hours the cost for parking for 4 hours
	1. P15.00 4. P35.00	2. P23.75 5. P45.00	3. P25.00
19.		I. If he drives at 30 kph., he	by province. If he travels at 40 will not arrive until 8:45 A.M.
	1. 30 km 4. 90 km	2. 37.5 km 5. 225 km	3. 50 km
20.	Which of the following has t	he greatest discounts?	
	 a discount of 1/3 of th 33.3% of the selling p 0.3 discount of the se a discount of 200 none of the above 		

11	Brunei. In Hongkong the	monthly salary in HK \$500; Malaysia
1 HK \$ = P 1 Br \$ = P 1 Mal \$ = P Which country has the best 1. Hongkong 4. Hongkong – Brunei	12.15 8.40 st offer? 2. Brunei	3. Malaysia
22. Which of the following co 1990.	ommodities has the least i	ncrease U.S. \$ per pound from 1987 –
 copper from 0.63 t aluminum from 0.0 nickel from 1.72 to zinc from 0.43 to 0 lead from 0.21 to 0 	52 to 0.63 0 3.55 0.68	
23. Which of the following is	the biggest?	
1. 41.2 meters 4. 41,200 mm.	2. 4,120 cm 5. all are equal	3. 0.0412 km.
, <u> </u>	_	s for food and house is P 1,810.00. If rent, how much is the monthly rental?
1. P460.00 4. P452.50	2. P920.005. none of these	3. P1,560.00
25. After driving 3 ½ hours, him to drive 360 km.?	a motorist covered 120 k	km. At this rate, how long will it take
1. 9 ½ 4. 12 ½	2. 10 ½ 5. 13 ½	3. 11 ½
		r new house. She will need 23 floor the How many meters should she buy.
1. 37 ½ 4. 67 ½	2. 47 ½ 5. 57 ¼	3. 57 ½
27. An employee spends about How much does he receiv		nis sum is 70% of his monthly salary.

28. If a and b are any two positive real numbers, then;

2. P2,265.00

5. P2,000.00

3. P2,900.00

1. P1,900.00

4. P2,290.00

1.	–b а	a+b
4.	a-b	a+b

2. b-a a+b

3. a-b a+b

5. none of these

29. Which pair of numbers below has 120 as a product?

1.7 & 16

2. 15 & 8

3.18 & 5

4. 25 & 4

5. none of these

30. A certain number is doubled and then divided by 8. If after subtracting 4 from this result, one gets 16, the original number is:

1. 32 4. 80 2. 48 5. 70

3.64

31. The numerator of a fraction is 4 less than its denominator, if 3 is added both the numerator and denominator, the resulting number is 3/4. What is the original fraction?

1.8/14

2. 9/13

3. 9/12

4. 10/13

5. 8/13

32. Each box of ballpen contains 24 pieces. If an employee in an office given 3 ballpens. How many boxes will be needed for 168 employees?

1. 17

2. 21

3.22

4. 25

5. 31

33. An employee who receives P306.00 each payday saves P1.50 of every P9.00 of his earnings. If the employee is paid two times a month, how much he would save after four months?

1. P144.00

2. P204.00

3. P334.00

4. P408.00

5. P308.00

34. If a can holds ³/₄ of a liter of gasoline. How many liters will 1 ¹/₂ dozens at the same size hold?

1. 10.8

2. 12.2

3. 13.8

4. 13.5

5. 14.5

35. The ratio of males to females in an organization is M:F. How many males are there if there are T females?

1. $(M \times T) + F$

 $2. (F \times T) + M$

3. T + (F-M)

4. FT / M

5. MT / F

36. Maria was born November 23, 1958. How old was she last April 23, 1980?

1. 20 yrs. & 9 months 2. 22 yrs. & 5 months 3. 21 yrs. & 5 months		4. 22 yrs. & 7 months 5. none of these
37. When any number is div	rided by 20, the larges	st remainder that can be attained is:
	10 15	3. 19
38. There are 115,000 hectare yield in tons per hectare		on production. What should be the average 138,000 tons of cotton?
1. 8.0 4. 2.3	2. 1.2 5. 2.1	3. 1.23
39. An employee who receifund. How much does he	*	yday, put P1.00 out of P8.00 into a special
1. P26.00 4. P24.00	2. P29.00 5. P37.00	3. P20.00
40. The United Arab Emirat million barrels. Find its		ily oil production by80,000 barrels from 1.7 illion barrels.
1. 0.9 4. 1.6	2. 1.5 5. 1.2	3. 1.62
		as of June this year to 35.57 centavos. The entavos less than that of 1972?
1. 64.43 4. 75.57	2. 65.57 5. 74.43	3. 75.43
42. Divide 196 into 2 parts numbers formed?	s such that one part	is 3/4 of the other part. What are the two
1. 100:96 4. 124:72	2. 108:885. none of these	3. 112:84
1 1		than twice the price of the polo shirt. If the hat is the price of the pants?
1. P100 4. P117	2. P107 5. P120	3. P114
the sum of the two numbers		of the next consecutive number is 5. What is
1. 17	2. 19	3. 20

http://philcivilserviceexam.blogspot.com/ 5. 23 4.21 45. A man owns a piece of land worth P0.6 million. He is taxed on \(^3\)4 of its value at the rate of P7.00 per P1.000. How much is he paying for the tax of his property? 1. P3,150 2. P5,350 3. P9,000 4. P11,000 5. P10,000 46. If each side of a square is decreased by 5 centimeters, its area will decreased by 175 square centimeters. Find the side of the original square in centimeters? 3.15 2.18 4. 22 5. 25 47. Twenty-seven school children were asked to form three groups such that the third group has 2 more members than the first group and the second group will have one member less than the third group. How many members will the first group have? 1.7 3.9 4. 10 48. Concrete posts are to be put along a 560 meters road. If there are 15 posts, what would be the distance in meters between two successive posts? 1.37 2.36 3.40 4.49 5. none of these 49. A fish vendor makes it a point to realize a profit of 12 ½% of his sales. For how much a kilo should he sell 20 kilos of fish costing P320.00? 2. P18.00 1. P15.00 3. P16.00 5. P19.00 4. P17.50 50. An employee drive a car at 30 kph from his residence reach his office at 8:00 a.m. If he drives at 7:50 a.m. how far is his office from his residence in km.? 1. 26 km. 3. 30 km. 2. 28 km. 4. 32 km. 5. 5 km.

51. Three stenographers will be selected from a pool of 6 equally qualified stenographers. How many different groups of three stenographers can be selected from the pool?

1. 10 4. 20 2. 15 5. 22

52. A corporation has 3 vacancies for the positions of Senior Auditor. Out of five candidates, how many groups of three could be chosen to fill the vacancies?

1. 5 2. 6 **3. 10**

http://philcivilserviceexam.blogspot.com/ 4. 15 5. 36 53 All of the following except one are units of measurement in the metric system. 1. decimeter 2. meter 3. hectare 4. liter 5. vard

1. 9:40 a.m.

4. 9:00 a.m.

1.16

4.42

1. 10 miles

4. 80 miles

1. P2.00

1. 23 x 22

4. 28 x 17

1. P8, 911 4. P10, 948

get?

1. 1/36
 4. 1/6

4. 0.80

share of each child costs:

withheld from his wages this year?

54. A messenger traveling at 20 kph. was sent to pick a letter 10 km. away. If this messenger

55. In an office the ratio of male employee to female employee is 1:3. If there are 12 male

56. In a certain map 1/4 of an inch represent 10 miles of the actual distance. If two barrios are

57. A mother divides 2/3 of a cake equally among her 4 children. If one cake costs P3.60, the

58. A man with 90 meters of fencing wishes to fence off an area in the space of a rectangle.

59. The income tax withheld from the wages of a certain employee amounted to P8, 561 last year. If this is P350 more than 34 of the amount withheld this year, how much was

60. If six boys shared equally ½ of a pineapple pie, what part of a whole pie did each boy

61. At a party of 345 employees, sandwiches were served with softdrinks. It was found out that 120 chicken sandwiches and 240 cheese sandwiches were consumed. When the male

What should be the dimension the enclosed space is to be as large as possible.

3. 8:30 a.m.

3.40

3. 60 miles

3. P1.20

3.27 x 18

3. P9, 611

3. 1/8

left at 8:30 a.m. rested for 10 minutes along the way, what time will he be back?

2. 9:10 a.m.

2.36

2 inches apart in the map, the actual distance between them is:

2. 20 miles

5.0.90

2.9 x 10

5. 30 x 15

2. P9, 248

5. P11, 415

5. 1/4

5. 80 kilometers

employees, how many employees are in that office?

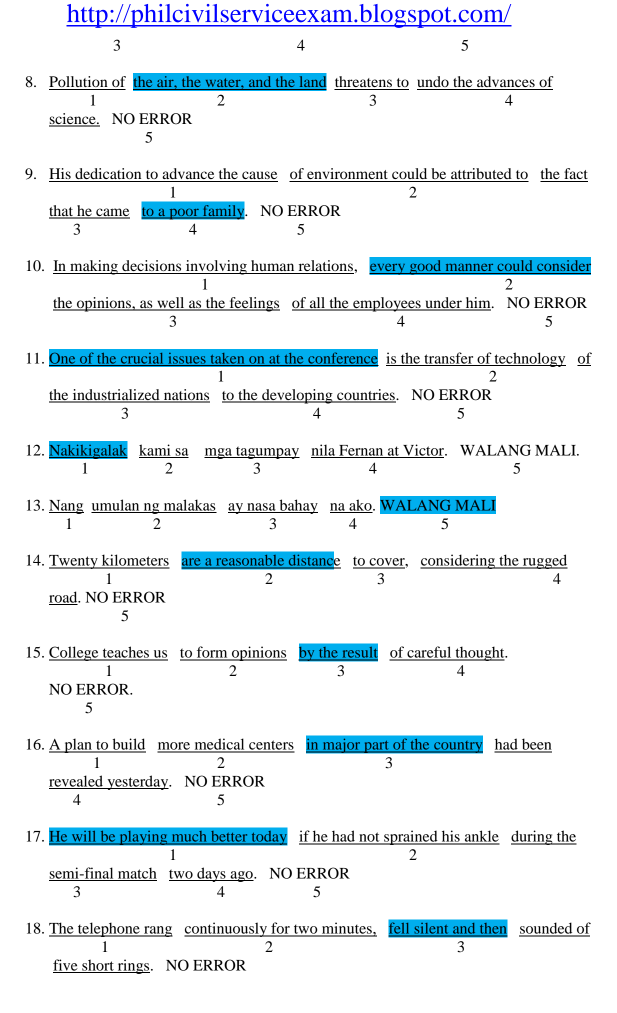
5. 10:00 a.m.

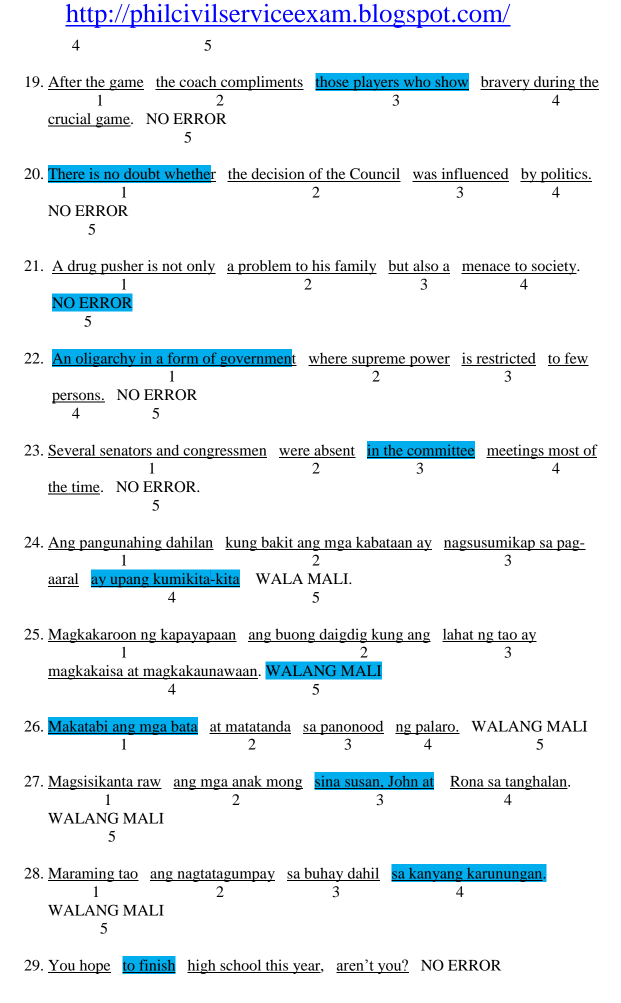
		many went home without eating	ng any of the sandwiches?
	1. 20 4. 55	2. 30 5. 65	3. 35
62.	other he receives 10% interes		eceives 12% interest and on the an annual income of P524 less ween the two investments?
	1. P4, 112 4. P13, 476	2. P5, 200 5. P14, 250	3. P8, 400
63.	A bin containing 80 sacks of 3/4 full?	flour is 15 full. How many sa	cks will be in the bin when it is
	1. 240 4. 400	2. 300 5. 420	3. 320
64.	<u> </u>	there are 150 seats arranged. How many seats are there in	in rows, with 5 more seats per each row?
	1. 10 4. 18	2. 12 5. 20	3. 15
65.	Which of the following is the	biggest?	
	 71.2 meters 7,120 centimeters 0.0712 kilometers 	4. 71,200 millimeters 5. all are equal	
66.	Which of the following has the	ne greatest discount?	
67.		set our 432 pechay plants. The of rows. How many plants v	e number of plants in each row vere there in each row?
	1. 12 4. 33	2. 245. none of these	3. 27
68.	The larger of two numbers is if their sum is 56?	s seven times the smaller num	ber. What is the larger number
	1. 49 4. 28	2. 425. none of these	3. 35

69. In a school of 1,302 students, 798 a number of girls?	are girls. What is the ratio of the	he number of boys to the
1. 19:31 4. 12:19	2. 17:315. none of these	3. 12:31
70. A paper tape 56.2 dm. Long is to be dm. Shorter than the next succeeding		
1. 10.3 dm. 4. 25.3 dm.	2. 13.4 dm. 5. 41.2 dm.	3. 17.8 dm.
71. An amount of P18,400 was request released if 15% of the amount requ		supplies. How much was
1. P10, 830 4. P14, 260	2. P12, 120 5. P15, 640	3. P13, 490
72. A supply officer distributes 80 bus number to the female employees a employee received 3 more than each	nd the other half to the male	employees. Each female
1. 8 4. 5	2. 7 5. 4	3. 6
73. Each boarder is charged P3,800 a how much will he owner of the boarder.		
how much will he owner of the boa	2. P269,800 5. P285,000	ear? 3. P273,600
how much will he owner of the boat 1. P266,000 4. P277,400 74. If ½ of a land were divided into 3.	2. P269,800 5. P285,000	ear? 3. P273,600
how much will he owner of the boat 1. P266,000 4. P277,400 74. If ¼ of a land were divided into 3 land? 1. 1/12	2. P269,800 5. P285,000 3 equal lots, then each lot wo 2. 1/8 5. 1/3 in a chess tournament. If he	a. P273,600 Solution build be what part of the 3. 3/4 were to compete with 6
how much will he owner of the boat 1. P266,000 4. P277,400 74. If ¼ of a land were divided into a land? 1. 1/12 4. 1/4 75. A chess player will play 7 rounds opponents in every round, how n	2. P269,800 5. P285,000 3 equal lots, then each lot wo 2. 1/8 5. 1/3 in a chess tournament. If he	ear? 3. P273,600 Sould be what part of the 3. 3/4 were to compete with 6
how much will he owner of the boat 1. P266,000 4. P277,400 74. If ¼ of a land were divided into 3 land? 1. 1/12 4. 1/4 75. A chess player will play 7 rounds opponents in every round, how mound? 1. 32	2. P269,800 5. P285,000 3 equal lots, then each lot wo 2. 1/8 5. 1/3 in a chess tournament. If he hany opponents would he have 2. 35 5. 49 00. If his deposit consists of 2	a. P273,600 Sould be what part of the 3. 3/4 were to compete with 6 we played with after 7 th 3. 40 25 bills, some fifty-peso

77. Suppose you were selling magazines and were paid 25% of your sales. What should your commission be for a day in which your sales amounted to P11.68?			
1. P5.93 4. P2.92	2. P6.26 5. P4.25	3. P6.25	
78. How would you divide P40.00 betw	ween two student in the ratio of	of 3 is to 5?	
1. P23 & P17 4. P14 & P26	2. P15 & P25 5. none of these	3. P12 & P28	
-	79. Ice placed in an ice box losses 15% of its weight before being used. How many tons of ice must be placed in an ice boxes so as to have 850 tons for use?		
1. 865 4. 5,665	2. 977.55. none of these	3. 1,000	
80. A telephone company charges a customer P33.50 for the first 100 calls a month, and 25 centavos per call in excess of 100 calls. If the total bill of a customer for a certain month is P55.25, find the total number of calls made by the customers.			
1. 69 4. 220	2. 187 5. 287	3. 218	
81. Mr. Cruz bought some merchandise worth P1,500. He sold 2/5 of it at 25% profit, ½ of the remaining merchandise at 15% profit and the rest at 10% profit. How much did he earn from the whole transaction?			
1. P262.05 4. P362.05	2. P226.50 5. P326.50	3. P262.50	
82. A sports center has 12 gates, five are on the west side, and seven are on the east side. In how many different ways can a person enter by a west gate and leave by an east gate?			
1. 25 4. 55	2. 35 5. 65	3. 45	
83. A boy is to meet his teacher in the principal's room at 7:30 in the morning. If it takes the boy 30 min. to take a bath, 15 min. to eat his breakfast, 5 min. to brush teeth, 20 min. other morning activities, 25 min. to dress up and 10 min. walking to the school principal's room. What will be the latest time that he can get up to meet his teacher on time?			
1. 5:15 a.m. 4. 6:15 a.m.	2. 5:30a.m. 5. 4:45 a.m.	3. 5:45 a.m.	

84.	ve percent of a batch of items from a manufacturing company are defective. If there are 50 defective items in the whole batch, how many items in the whole batch are not efective?				
	1. 2,850 4. 3,000	2. 2,750 5. 2,580		3. 3, 3850	
	4. 3,000	3. 2,380			
	IDENTIFYING ERROR				
	1. Overcrowding of and within house		thful factor v	which favor	the spread
	of many diseases. No error 4 5		2	3	
	2. Every person at one time or another	ar is called upo	n to make a d	lecision but	makina a
	1 decision is one of the hardest job	_	2		maxing a
	3	4		5	
	3. We were touch by his generosity 1 2	when he obviou	usly could ill	afford to be	<u>so</u>
	generous. NO ERROR 5				
	4. <u>He felt very bad</u> after he realized	d the harm he ha	ad done. NO	ERROR.	
	1 2 3	4		5	
	5. When office workers take part in 1	n planning work 2	details, their	r feeling of 3	having 4
	status rise. NO ERROR. 5				
	6. Please feel free to call upon our		n be of farth		you.
	NO ERROR.	3		4	
	5				
	7. Ang mga nakatatandang panauhi		•	2	•
	masayang nagsayaw sa saliw ng	makabagong tu	<u>gtugin</u> . WAL	LANG MAL	I.





http://philcivilserviceexam.blogspot.com/					
1	2	3	4	5	
30. <u>A group o</u>	of young people	have been working	for the de	evelopment	of local
<u>barangay</u> .	NO ERROR	2		3	

GRAMMAR AND CORRECT USAGE

1.

- 1. I had already formed the habits of getting up early and arriving in the office on time.
- 2. Getting up early and to arrive in the office on time are habits that I have already formed.
- 3. Getting up early and arriving in the office on time are habits that I have already formed.
- 4. To get up early and to arrive in the office on time are habits that I have already formed.
- 5. To get up early and arriving in the office on time are habits already formed by me.

2.

- 1. The trip to Tagaytay was educational and everybody enjoyed it very much.
- 2. Being educational, everybody enjoyed the trip to Tagaytay very much.
- 3. Everybody found the trip to Tagaytay educational and it was enjoyed very much.
- 4. This kind of a trip to Tagaytay was educational and everybody enjoyed it very much.
- 5. A most enjoyable time was had by everybody in their trip to Tagaytay which was educational.

3.

- 1. The board has received the president's report, who went over the situation in great detail.
- 2. Having gone over the situation in great detail, the president submitted a complete report to the board.
- 3. The president had hardly completed his study of the situation than he made a full report to the board.
- 4. The complete report, which the president gave it to the board, was the result of a thorough study of the situation.
- 5. After the president had studied the situation as thorough as possible, he made a complete report to the board.

4.

- 1. Basing on the figures available, the committee felt that the decision to close shop was feasible.
- 2. Basing on the figures available, the decision to close shop seems feasible.
- 3. Based on the figures available, the committee felt that the decision to close shop was feasible.
- 4. Based on the figures available, the decision to close shop seems feasible.
- 5. Based on the figures available, closing the shop was thought to be feasible.

5.1. The ebb and flow of organizational life is such that nothing remains static.

- 2. The ebb and flow of organization of life are such that nothing remains static.
- 3. The ebb and low of life in an organization are such that nothing remained static.
- 4. Nothing remains static in the ebb and flow of life in an organization
- 5. Speaking of the ebb and flow of organizational life, it is such that nothing remains static.

6.

- 1. Magiging makahulugan sa mga bata ang mga pang araw-araw na balita kung makikita nila ang pinangyarihan nito.
- 2. Ang pinangyarihan ng mga balita na pang-araw-araw sa mga bata kung makikita nila ay magiging makahulugan.
- 3. Sa mga bata ay makahulugan ang mga pang-araw-araw na balita kung makikita nila ang pinangyarihan nito.
- 4. Ang mga balitang pang-araw-araaw sa mga bata ay magiging makahulugan kung ang pinangyarihan nito ay makikita nila.
- 5. Ang mga balitang pang-araw-araw sa mga bata at ang pinangyarihan nito ay magiging makahulugan kunga makikita nila.

7.

- 1. Walang pasubali na ang isang taong may kakayahan sa maayos na pangangatwiran ay uunlad sa kanyang propesyon.
- 2. Walang pasubali ay uunlad sa kanyang propesyon na ang isang taong may kakayahan sa maayos na pangangatwiran.
- 3. Ang isang taong may kakayahan sa maayos na pangangatwiran ay uunlad sa kanyang propesyon, walang pasubali.
- 4. Uunlad sa kanyang propesyon ay walang pasubali ang isang taong may kakayahan sa maayos na pangangatwiran.
- 5. May kakayahan sa maayos na pangangatwiran, walang pasubali na ang isang tao ay uunlad sa kanyang propesyon.

8.

- 1. Masaya, sapagkat lahat ay payak at walang pagkukunwari ang buhay bata.
- 2. Masaya ang buhay bata sapagkat lahat ay payak at walang pagkukunwari.
- 3. Ang buhay bata ay masaya sapagkat payak at walang pagkukunwari ang lahat.
- 4. Ang buhay bata sapagkat payak at walang pagkukunwari lahat ay masaya.
- 5. Sapagkat walang pagkukunwari at payak lahat, ang buhay bata ay masaya.

9.

- 1. We must learn more about military tactics and in so doing we can cope with any situation.
- 2. We must learn more about military tactics to cope with any situation.
- 3. So as to cope with any situation, more about military tactics should be learned by us.
- 4. More about military tactics must be learned, so as to cope with any situation.
- 5. To be ready to cope with any situation, so we must learn more about military tactics.

10.

- 1. I thought that she is reporting for work today.
- 2. I thought that she was reporting for work today.

- 3. I thought that she reported for work today.
- 4. I thought that she reports for work today.
- 5. I thought that she had reported for work today.

11.

- 1. It is now generally acknowledge that the Filipina is an lovely compared to any oriental lady.
- 2. It is now generally acknowledge that the Filipina is as lovely like any other Oriental Lady.
- 3. It is now generally acknowledged that the Filipina is as loely as any other oriental Lady.
- 4. It is generally acknowledged that the Filipina is as lovely as any oriental Lady.
- 5. It is now generally acknowledged that the Filipina is lovely as any oriental lady.

12.

- 1. I asked Rosy what is the name of her friend?
- 2. I asked Rosy what the name of her friend is?
- 3. I asked Rosy what her friend's name was
- 4. I asked Rosy what is her friend's name.
- 5. I asked Rosy what was the name of her friend.

13.

- 1. If then young are to be taught, we adults must not only teach them by precept but also by example.
- 2. If the young are to be taught, they must be taught by us adults not only by precept but also by example.
- 3. If the young are to be taught, we adults must teach them not only by precept but also by example.
- 4. If we are to teach the young, they must not only be taught by precept but by example.
- 5. If the young are to be taught, we adults must teach not only by precept but by example.

14.

- 1. The plumber who works efficiently from the point of view of the housewife is worthy of his wages.
- 2. From the point of view of the housewife, the plumber who works efficiently is worthy of his wages.
- 3. The plumber is worthy of his wages who works efficiently from the point of view of the housewife.
- 4. The plumber, from the point of view of the housewife, who works efficiently, is worthy of his wages.
- 5. Worthy of his wages is the plumber who works efficiently from the point of view of the housewife.

SENTENCE COMPLETION

1. The method of scientific ______ is simply the manner at which all phenomena are explained about, rendered precise and made exact.

	1. theory2. investigation	3. development4. accomplishment	5. knowledge
2.	What the Philippines needs population.	are more doctors to deliver	medical care and services to
	 the far-flung an impoverished 	2. burgeoning5. an urbanizing	3. a ruralizing
3.	"After watching the film, she	seemed to be really	that ghosts do exist."
	 accepted entertained 	2. advised5. guaranteed	3. convinced
4. Despite the President's appeals, many senators remained in the treaty.			in their rejection of
	1. adamant4. intransigent	2. perverse5. calm	3. vacillating
5. when the defense lawyer asked for a postponement, the prosecuting attorney protests strategy of the defense and insisted that the trial proceed.			· · · · · · · · · · · · · · · · · · ·
	 slow roundabout 	2. stubborn5. deliberate	3. leisurely
6.	The manager said that she	e would gladly help pay fo	or it but she good-naturedly
	 imposed retained 	2. ignored5. declined	3. denied
7. "Local exporters must use the present economic the Filipino's innate ingenuity in dimaterials and resources."			
	 harness exploit 	2. formulate5. entice	3. support
8. "Ang mga kabataan ay sa paggamit ng bawal na gamut dahil sa pag na makaiwas sa kanilang mga suliranin."			al na gamut dahil sa pagnanais
	 naliligtas nangingilag 	2. naliligalig5. namamalas	3. nalululong
9. For groups whose economic activities are organized around hunting or herding, living settlement is only temporary, and frequent moves are made, often on f Consequently, the material possessions of such people are			res are made, often on foot.
	1 crude	2 durable	3 communal

	4. limited	5. extensive	
10.	"The government is establish inalienable human rights."	ned for the,	furtherance and guarantee of certain
	 suspension proclamation 	2. prohibition5. transfer	3. preservation
11.	While most typhoons cause	little or no loss of hun	nan life, occasionally the losses are
	1. appalling4. disadvantageous	2. fortunate5. insignificant	3. incomplete
12.		on voyages of several we	vill preserve them for a sixty days in eeks can have safe food even though
	 radiation system air circulation 	2. laboratory5. deep freeze	3. physician
13.	13. If we closely analyze the world distribution of, we would notice that the are very many people who are extremely poor, and many people extremely rich, are comparatively very few in the middle.		
	 production population 	2. progress5. investment	3. income
14.	While recognizing the value distinctly	of the new invention, t	the critic though its possibilities are
	 boundless valuable 	2. known5. restricted	3. ridiculous
15.	Many large corporations mai other ways encourage better	<u> -</u>	ls for their employees and in various
	1. pay 4. facilities	2. health5. housing	3. training
16.	6. "When government started an organized program on overseas job placement, to foreseen was the country's loss of manpower skills to labor importing countries."		
	 disadvantages dissatisfaction 	2. embarrassment5. apprehension	3. dishonor
17.	exuded from factory chimney	ys. Residents of these cite and to the extra expens	obscured by a heavy pall of smoke cies object to the physical discomfort e necessary to replace soot-damaged

2. light bills

1. telephone bills

4. food bills	5. gas bills	
	light that it will float on water	lening of lava which contains dissolved: This is because it contains so many ai
1. rare 4. porous	2. durable5. brilliant	3. colorful

3. water bills