## Graduate Admission Sample Test 01

## Section 1

## Problem Solving

1. If the price of a tin pack is increased by $20 \%$ and the quantity sold is decreased by $20 \%$, then the net effect on gross receipts
A. Decreases by 20\%
B. Decreases by 4\%
C. Stays the same
D. Increases by 10\%
E. Increases by 20\%
2. 

If it is 250 miles from New York to Boston and 120 miles from New York to Hartford, what percentage of the distance from New York to Boston is the distance from New York to Hartford?
A. $\quad 12$
B. 24
C. 36
D. 48
E. 52
3. The lead in a mechanical pencil is 5 inches long. After pieces $\frac{1}{8}$ of an inch long, $1 \frac{3}{4}$ inches long, and $1 \frac{1}{12}$ inches long are broken off, how long is the lead left in the pencil?
A. $\quad 2 \mathrm{in}$.
B. $\quad 2 \frac{1}{24} \mathrm{in}$.
C. $2 \frac{1}{12} \mathrm{in}$.
D. $\quad 2 \frac{1}{4} \mathrm{in}$.
E. $\quad 2 \frac{1}{2} \mathrm{in}$.
4. It costs $x$ dollars each to make the first thousand copies of a compact disk and $y$ dollars to make each subsequent copy. If $z$ is greater than 1,000 , how many dollars will it cost to make $z$ copies of the compact disk?
A. $1,000 x+y z$
B. $\quad Z x-z y$
C. $\quad 1,000(z-x)+x y$
D. $1,000(z-y)+x z$
E. $\quad 1,000(x-y)+y z$
5. How many two-digit numbers satisfy the following property: the last digit (units digit ) of the square of the two-digit number is 8 ?
A. None
B. 1
C. 2
D. 3
E. More than 3
6. If $x+y=3$ and $\frac{y}{x}=2$, then y is equal
A. 0
B.
C.
D.
E.

2

## 3 <br> $\overline{2}$ <br> 1 <br> $\overline{2}$

7. 

Ms. Taylor purchased stock for $\$ 1,500$ and sold $\frac{2}{3}$ of it after its value doubled. She sold the remaining stock at 5 times its purchase price. What was her total profit on the stock?
A. $\$ 1,500$
B. $\$ 2,000$
C. $\$ 2,500$
D. $\$ 3,000$
E. $\$ 6,000$
8. A car goes 15 miles on a gallon of gas when it is driven at 50 miles per hour. When the car is driven at 60 miles per hour it only goes $80 \%$ as far. How many gallons of gas will it take to travel 120 miles
A. 2
B. $\quad 6.4$
C. 8
D. $\quad 9.6$
E. $\quad 10$
9. If $x+y=z$ and $x$ and $y$ are positive, then which of the following statements can be inferred?
I. $X<y$
II. $\quad X<z$
III. $\quad x<2 z$
A. I only
B. Il only
C. I and II only
D. II and III only
E. I, II, and III
10.

Mr. Smith drove at an average speed of 50 pmh for the first two hours of his trip. For the next three hours, he averaged 20 mph . what was Mr. Smith's average speed for the five-hour trip?
A. $\quad 30 \mathrm{mph}$
B. $\quad 32 \mathrm{mph}$
C. $\quad 35 \mathrm{mph}$
D. 38 mph

## E. 160 mph

11. 

If in 1997, 1998, and 1999 a worker received $10 \%$ more in salary each year than she did the previous year, how much more did she received in 1999 than in 1997?
A. $10 \%$
B. $11 \%$
C. $20 \%$
D. $21 \%$
E. $30 \%$
12. If x is a number satisfying $2<\mathrm{x}<3$ and y is a number satisfying $7<y<8<$, which of the following expressions will have the largest value?
A. $\quad X_{2} y$
B. $\quad X_{y}$
C. $5 x y$
D.
$\frac{4 x^{2} y}{3}$
E.

$$
\frac{x^{2}}{y}
$$

13. If 50 apprentic can finish a job in 4 hours and 30 skilled workers can finish the same job in $4 \frac{1}{2}$ hours, hour much of the job should be completed by 10 apprentics and 15 skilled workers in one hour?
A. $\quad \frac{1}{9}$
B.
$\frac{29}{180}$
c.
D.
$\frac{26}{143}$
$\frac{1}{5}$
E.

39
$\overline{121}$
14. If the shaded area is one half the area of triangle $A B C$ and angle $A B$ is a right angle, then the length of line segment $A D$ is
A.

$$
\frac{1}{2} w
$$

B.

$$
\frac{1}{2}(w+x)
$$

C.

$$
\sqrt{2 x^{2}+z^{2}}
$$

D.
$\sqrt{w^{2}-3 y^{2}}$
E.

$$
\sqrt{y^{2}+z^{2}}
$$

15. There are 4 quarts in a gallon. A gallon of motor oil sells for $\$ 12$ and a quart of the same oil sells for $\$ 5$. The owner of a rental agency has 6 machines and each machine needs 5 quarts of oil. What is the minimum amount of money she must spend to purchase enough oil?
A. $\$ 84$
B. $\$ 94$
C. $\$ 96$
D. $\$ 102$
E. $\quad \$ 150$
16. If the length of a rectangle is increased by $20 \%$ and the width is decreased by $20 \%$, then the area
A.

Decreases by 20\%
B. Decreases by $4 \%$
C. Stays the same
D. Increases by 10\%
E. Increases by 20\%
17. If it is 250 miles from New York to Boston and 120 miles from New York to Hartford, what percentage of the distance from New York to Boston is the distance from New York to Hartford?
A. $\quad 12$
B. 24
C. 36
D. 48
E. 52
18. The lead in a mechanical pencil is 5 inches long. After pieces $\frac{\mathbf{1}}{\mathbf{8}}$ of an inch long, $1 \frac{3}{4}$ inches long, and $1 \frac{\mathbf{1}}{\mathbf{1 2}}$ inches long are broken off, how long is the lead left in the pencil?
A. $\quad 2 \mathrm{in}$.
B. $\quad 2 \frac{1}{24} \mathrm{in}$.
C. $\quad 2 \frac{1}{12}$ in.
D. $\quad 2 \frac{1}{4} \mathrm{in}$.
E. $\quad 2 \frac{1}{2} \mathrm{in}$.
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A.

$$
1,000 x+y z
$$

B.

$$
Z x-z y
$$

C.

$$
1,000(z-x)+x y
$$

$$
1,000(z-y)+x z
$$

E.

$$
1,000(x-y)+y z
$$

20. How many two-digit numbers satisfy the following property: the last digit ( units digit ) of the square of the two-digit number is 8 ?
A. None
B. 1
C. 2
D. 3
E. More than 3
21. If $\mathrm{x}+\mathrm{y}=3$ and $\frac{y}{x}=2$, then y is equal
A. 0
B.
C. $\quad 1$
D.
E. 2
22. Ms. Taylor purchased stock for $\$ 1,500$ and sold $\frac{2}{3}$ of it after its value doubled. She sold the remaining stock at 5 times its purchase price. What was her total profit on the stock?
A. $\$ 1,500$
B. $\$ 2,000$
C. $\$ 2,500$
D. $\$ 3,000$
E. $\$ 6,000$
23. 

City B is 8 miles east of City A. City C is 6 miles north of City B. city D is 16 miles east of City C, and City E is 12 miles north of City D. what is the distance from City A to City E?
A. $\quad 10$ miles
B. 20 miles
C. $\quad 24$ miles
D. $\quad 30$ miles
E. $\quad 42$ miles
24. A car goes 15 miles on a gallon of gas when it is driven at 50 miles per hour. When the car is driven at 60 miles per hour it only goes $80 \%$ as far. How many gallons of gas will it take to travel 120 miles
A. 2
B. $\quad 6.4$
C. 8
D. $\quad 9.6$
E. $\quad 10$
25. If $x+y=z$ and $x$ and $y$ are positive, then which of the following statements can be inferred?
I. $\quad x<y$
II. $\quad X<z$
III. $x<2 z$
A. I only
B. Il only
C. I and II only
D. II and III only
E. I, II, and III

## Data Sufficiency

## Exercise

Directions: Each of the following problems has a question and two statements which are labeled (1) and (2). Use the data given in (1) and (2) together with other available information (such as the number of hours in a day, the definition of clock-wise, mathematical facts, etc.) to decide whether the statements are sufficient to answer the question. Then fill in space
(A) if you can get the answer from (1) ALONE but not from (2) alone
(B) if you can get the answer from (2) ALONE but not from (1) alone

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(C) if you get the answer from BOTH (1) and (2) TOGETHER, but not from (1) alone or (2) alone
(D) if EITHER statement (1) ALONE OR statement (2) ALONE suffices
(E) if you CANNOT get the answer from statements (1) and (2) TOGETHER, but need even more data

All numbers used in this section are real numbers. A figure given for a problem is intended to provide information consistent with that in the question, but not necessarily with the additional information contained in the statements.
26. A piece of wood 5 feet long is cut into three smaller pieces. How long is the longest of the three pieces?

1. One piece is 2 feet 7 inches long.
2. One piece is 7 inches longer than another piece and the remaining piece is 5 inches long.
3. 


$A C$ is a diameter of the circle. $A C D$ is a straight line. What is the value of $x$ ?
1.

$$
A B=B C
$$

2. 


28. What is the value of $y$ ?
1.

$$
x+2 y=6
$$

2. 

$$
y^{2}-2 y+1=0
$$

29. Two pipes, $A$ and $B$, empty into a reservoir. Pipe $A$ can fill the reservoir in 30 minutes by itself. How long will it take for pipe $A$ and pipe $B$ together to fill up the reservoir?
30. By itself, pipe $B$ can fill the reservoir in 20 minutes.
31. Pipe $B$ has a larger cross-sectional area than pipe $A$.
32. 

$A B$ is perpendicular to $C O$. is $A$ or $B$ closer to $C$ ?

1. $O A$ is less than $O B$.
2. $\quad A C B D$ is not a parallelogram.

3. Is $x y$ greater than 1 ? $x$ and $y$ are both positive.
4. $x$ is less than 1.
5. $y$ is greater than 1.
6. 

Does $x=y$ ?

1. $z=u$
2. $A B C D$ is parallelogram.

3. Train $T$ leaves town $A$ for town $B$ and travels at a constant rate of speed. At the same time, train $S$ leaves town $B$ for town $A$ and also travels at a constant rate of speed. Town $C$ is between $A$ and $B$. which train is traveling faster? Towns $A, C, B$ lies on a straight line.
4. Train $S$ arrives at town $C$ before train $T$.
5. $\quad C$ is closer to than to $B$.
6. 

Does $x=y$ ?

1. $B D$ is perpendicular to $A C$.
2. $A B$ is equal to $B C$.

3. What is the value of $x+y$ ?
4. $x-y=4$
5. $3 x+3 y=4$
6. Did the XYZ Corporation have higher sales in 1998 or in 1999? Assume sales are positive.
7. In 1998 the sales were twice the average (arithmetic mean) of the sales in 1998, 1999, and 2000.
8. In 2000, the sales were three times those in 1999.
9. 

Are two triangles congruent?
A. Both triangles are right triangles.
B. Both triangles have the same perimeter.

## Section 2 Verbal

## Logical Reasoning

1. 
2. 

Monopoly is characterized by an absence of or decline in competition. The ABC Company realizes that its operations are in competitive industries.
Which of the following conclusions may be inferred from the above?
A. ABC's market is not monopolistic.
B. Monopoly is defined as one seller in a market.
C. The ABC Company has no domestic competitors.
D. The ABC Company is publicly owned.
E. The ABC Company is in a service industry.
3. Farmers in the North have observed that heavy frost is usually preceded by a full moon. They are convinced that the full moon somehow generates the frost.

Which of the following, if true, would weaken the farmer's conviction?
A. The temperature must fall below 10 degrees Celsius (50 degrees Fahrenheit) for frost to occur.
B. Absence of a cloud cover cools the ground which causes frost.
C. Farmers are superstitious.

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D. No one has proven that the moon causes frost.
E. Farmers are not experts in meteorology.
4. Professor Tembel told his class that the method of student evaluation of teachers is not a valid measure of teaching quality. Students should fill out questionnaires at the end of the semester when courses have been completed.

Which of the following, if true, provides support for Professor Tembel's proposal?
A. Professor Tembel received low ratings from his students.
B. Students filled out questionnaires after the midterm exam.
C. Students are interested in teacher evaluation.
D. Teachers are not obligated to use the survey results.
E. Student evaluation of teachers is voluntary.
5.

The President lobbied for passage of his new trade bill which would liberalize trade with industrialized countries such as Japan, members of the European Community, and Canada. Each of the following, if true, could account for the above, except:
A. The President is up for re-election and needs to show results.
B. Labor unions have petitioned the President to provide more local jobs.
C. The trade agreement could bring a quid pro quo on pending negotiations.
D. Economists claimed that the passage of the bill would increase the country's trade deficit.
E. It was politically desirable for a trade bill at the present time.
6. If we are doomed to have local drug rehabilitation centers-and society has determined that we are-then society ought to pay for them.
Which of the following, if true, would weaken the above argument?
A. Drug rehabilitation centers are too expensive to be locally funded.
B. Many neighborhood groups oppose rehabilitation centers.
C. Drug rehabilitation centers are expensive to maintain.
D. Drug addicts may be unwilling to receive treatment.
E. A government committee has convinced many groups that local rehabilitation centers are ineffective.

A conservation grouping in the United States is trying to change the long-standing image of bats as frightening creatures. The group contends that bats are feared and persecuted solely because they are shy animals that are active only at night.
7. Which of the following, if true would east the most serious doubt on the accuracy of the group's contention?
A. Bats are steadily losing natural roosting places such as caves and hollow trees and are thus turning to more developed areas for roosting
B. Bats are regarded as frightening creatures not only in the united states but also in Europe, Africa, and South America
C. People know more about the behavior of other greatly feared animal species, such as lions alligators, and snakes, than they do about the behavior of bats
D. Bats are the chief consumers of nocturnal insects and thus can help make their hunting territory more pleasant for humans
E.

Owls are shy and active only at night; yet they are not generally feared and persecuted
Maria: The number of freeway accidents this year in the North Punjab, where the speed limit on freeways was lowered to fifty mile an hour two years ago, is clear evidence that speed restrictions rigorously enforced, make drivers more aware of the dangers of going too fast.

Laique: Wrong, A close look at the records shows that the number of freeway accidents has been falling ever since the formation of a new special traffic division, which happened two years before the lowering of the speed limit.
8. Which of the following best describes the weak point in Maria's statement upon which Laique focuses?
A. The decrease in freeway accidents may be a temporary phenomenon.
B.

Maria's claim leaves open the possibility that the cause she cites came after the effects she attributes to it.
C.

No mention is made of deaths caused on roads other than freeways.
The evidence Maria cites comes only from one source - the North Punjab.
No exact statistics for freeway accidents are given by Maria.
The pistons have more points than the Nuggets. The Bullets have less point than the Lakers. The Nuggets and the Suns have more points than the Bullets.

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9. If the above is true, which of the following must also be true?
A. The Nuggets have fewer points than the Bullets.
B. The Nuggets have fewer points than the Lakers.
C. The Lakers have more points than the Suns.
D. The pistons have more points than the Bullets
E. The Lakers have more points than the Pistons.

The states of New York, Ohio, Pennsylvania, and California provide extensive free higher education to their residents. These states are representative of different geographic areas of the United States. There is little reason why most states cannot provide the same service to their residents.
10. Which of the following, if true, would weaken the above argument?
A. Free education is not guaranteed by the constitution.
B. Most other states do not have the tax base that New York, Ohio, Pennsylvania, and California have
C. Quality education cannot be free; it must be paid for
D. New York, Ohio, Pennsylvania, and California have more qualified high school graduates than other states.
E. Other states do not have as many high school graduates.

Professor Naureen had the task of giving grades (ranging from A to D in descending value) to her 100 students; based upon the marks they received in three examinations in which the passing mark was $50 \%$. She was instructed to follow the following criteria:
I. All students that scored between 90 and $100 \%$ in any two examinations could receive an A grade.
II. Students that came in the top docile overall were to be awarded an A.
III. Notwithstanding I and II, if any student failed an exam, the highest he or she could get was a B.
IV. The top 20 students in the whole year, when the overall exam percentages were averaged, could receive an A.
11. Given of the above criteria, which of the following, in the absence of further information, would definitely not be permissible?
A. Baqir, who got 95\% in Chemistry and 92\% in Biology, received a B grade.
B.

Sabir failed in English, but because he ranked ninth overall out of the 100 students, he was awarded an A grade.
C. Ghulam Rasul failed his Math exam, but came top in his other two tests and was a awarded a B.
D. Waheed, who was first in Physics and got $96 \%$ in History, received a B grade.
E. Shamim was given an A after she came twentieth out of the 100 students and failed to get above $90 \%$ in any of the three examinations.
The fact that more married women are working has placed stress on marriages. The census published data showing the divorce rate for married women earning over $\$ 75,000$ annually is twice the national average and four times the national average for women in the $\$ 50,000$ bracket.
12. Which of the following, if true, would weaken the statement?
A. Fifteen percent of married women earn over \$75,000 per year.
B. When both spouses work, married couples have less time to spend together.
C. The average divorce rate for unemployed women is 40 percent.
D. Married couples are more stressed of their careers.
E. Sixty percent of married women earn over \$75,000 per year.

Pioneers of the motor - car industry realized that if they were going to meet the growing demand for their product, they had to adapt force used in the productive process. Instead of many men working to complete all the stages of one car at a time, they assigned defined tasks to each man, which they would repeat on every car.
13. Which of the following can be concluded from the passage?
A. Early motor car manufacturers intended to increase productivity by applying the principle of division of labor.
B. Economies of scale enabled early motor companies to expand.
C. The new production process enabled certain car workers to become specialists in the part of the process to which they were assigned.
D.

The car workers became disgruntled because they were assigned monotonous, repetitive tasks on the assembly line.
E.

A bad worker would perform the same task badly on each car, leading to many more rejects.
Before the arrival of Joe, a new partner, sales output in Bill's company Midas In Reverse Ltd, had been rising by $10 \%$ per year on average. Innovations by Joe included computerization of technical processes and reductions in the work force, but annual sales output has only risen by 5\% per year. It appears that Joe's innovations have caused the reduction in the annual growth rate.
14. Which of the following, if true, would most seriously weaken the conclusion above?
A. The investment in new machinery entails a provision for depreciation of the cost of the fixed assets, which causes a reduction in profit.
B. Joe's innovations were intended as long - term investment and not made for short-term profit growth.
C. Workers laid off by Midas In Reverse Ltd, have been hired by a competitor, who is taking an increasing share of the market.
D. Midas In Reverse Ltd, does not base increases in the selling price of its products with costs.
E. General demand for the product manufactured by the company has declined.

A politician wrote the following: "I realized there are some shortcomings to the questionnaires method. However, since I send a copy of the questionnaires to every home in the district, I believe the results are quite representative. I think the numbers received are so large that it is quite accurate even though the survey is not done scientifically."
15. The writer of the above statement makes which of the following assumptions:
A. Most people who received the questionnaire have replied.
B. The questionnaire method of data collection is unscientific.
C. A large, absolute number of replies is synonymous with accuracy.
D. Most people in the district live in homes.
E. The large number of replies means that a high proportion of hose sampled have replied.

In 1950, Tahir earned $\$ 1$ million in tourist revenue. By 1970, tourist revenue doubled and in 1980, it reached the sum of $\$ 4$ million.
16. Each of the following, if true, may explain the trend in tourist revenue except:
A. The number of tourists has increased from 1950 to 1980.
B. Average stay per tourist has increased.
C. The average price of tourist services has increased.
D.
E.

Average expenditure per tourist has increased.
The number of total hotel rooms has increased.

## Reading Comprehension

## Passage

It happened one day that a fisherman putting out to sea in a boat was just about to cast a net, when right in front of him he saw a man on the point of drowning. Being a stout-hearted and at the same time an agile man, he jumped up and, seizing a boathook, thrust it towards the man's face. It caught him right in the eye and pierced it. The fisherman hauled the man into the boat and made for the shore without casting any of his nets. He had the man carried to his house and given the best possible attention and treatment, until he had got over his ordeal. For a long time, that man thought about the loss of his eye, considering it a great misfortune. "That wretched fellow put my eye out, but I didn't do him any harm. I'll go and lodge a complaint against him-Why, I'll make things really hot for him!" Accordingly he went and complained to the magistrate, who fixed a day for the hearing. They both waited till the day came round, and then went to the court. The one who had lost an eye spoke first, as was appropriate. "Gentlemen," he said, "I'm bringing a complaint against this worthy, who, only the other day, savagely struck me with a boathook and knocked my eye out. Now I'm handicapped. Give me justice, that's all lask. I've nothing more to say." The other promptly spoke up and said, "Gentlemen, I cannot deny that I knocked his eye out, but if what I did was wrong, I'd like to explain how it all happened. This man was in mortal danger in the sea, in fact he was on the point of drowning. I went to his aid. I won't deny I struck him with my boat hook, but I did it for his own good: I saved his life on that occasion. I don't know what more I can say. For God's sake, give me justice!"

The court was quite at a loss when it came to deciding the right s of the case, but a fool who was present at the time said to them, "Why this hesitation? Let the first speaker be thrown back into the sea on the spot where the other man hit him in the face, and if he can get out again, the defendant shall compensate him for the loss of his eye. That Ithink fair judgment." Then they all cried out as one man, "You're absolutely right! That's exactly what we'll do!" Judgment was then pronounced to that effect. When the man heard that he was to be thrown into the sea, just where he had endured all that cold water before, he wouldn't have gone back there for the entire world. He released the Goodman from any liability, and his earlier attitude came in for much criticism.

In the light of this incident, you can take it from me that it's a waste of time to help a scoundrel. Release guilty thief from the gallows, and he will never like you for it. A wicked man will never be grateful to anyone who does him a good turn: He'll forget all about it; it will mean nothing to him. On the contrary, he would be only too glad to make trouble for his benefactor if he ever saw him at a disadvantage.

The word cast is used

| A) | Tint | B) | Perform |
| :--- | :--- | :--- | :--- |
| C) | Hurl | D) | Mold |
| E) | Copy |  |  |

18. Paragraph 1 makes it clear that the fisherman is
A) Essentially well-meaning
B) Clumsy and Foolish.
C) Fat but nimble
D) Hard-working and honest.
E) Basically unlucky
19. The word fixed is used to mean
A) Corrected
B) Secured
C) Set
D) Mended
E) Attached
20. The word worthy is used to mean
A) Caliber
B) Significance
C) Morality
E) Prize
21. Paragraph 3 concerns
A)
The narrator's beliefs
B) The court's wishes
C) The one-eyed man's complaint
D) The fisherman's plea
E) The magistrate's judgment
22. The fool's suggested solution to the case was
A) Pitiless and spiteful
B) Absurd but lawful
C) Harsh but fair
D) Just and merciful
E) Sensible but unjust
23. The phrase" as one man" means
A)
Manfully
B) As someone once said
C)
One by One
D) Together
E) As he believed
24. 

"In the light of this incident" means

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A)
Thanks to that event
B) Because of this tale
C)
Without further ado
D) As darkness falls
E)
As you can see from this story
25. The narrator clearly believes that the one-eyed man
A)
Showed good sense
B) Had bad luck
C)
Deserved better
D) Was a scoundrel
E)
Did the right thing
26. The moral of this story might be
A)
Do unto others as you would have them do unto you
B)
A wicked man is never satisfied
D) There is no such thing a s justice
C) You can only be good so long
E) The one - eyed man is king

## Sentence Correction

27. The principal reason for our failure was quite apparent to those whom we had brought into the venture.
A. to those whom we had brought
B. to them whom we had brought
C. to the ones whom we had brought
D. to those who we had brought
E. to those we had brung
28. Although he was the most friendly of all present and different from the others, he hadn't hardly any friends except me.
A. different from the others, he hadn't hardly any friends except me
B. different than the others, he had hardly any friends except me
C. different from the others, he had hardly any friends except me
D. different than the others, he hadn't hardly any friends except I
E. different from the others, he hardly had any friends except I
29. It was us who had left before the arrived.
A. us who had left before he arrived
B. we who had left before he arrived
C. we who had went before he arrived
D. us who had went before he arrived
E. we who had left before the time he arrived
30. She is the sort of person who fell would be capable of making these kind of statements.
A. sort of person who I fell would be capable of making these kind of
B. sort of a person who I fell would be capable of making these kind of
C. sort of person who if ell would be capable of making these kinds of
D. sort of person whom I fell would be capable of making these kinds of
E. sort of person whom I fell would be capable of making this kind of
31. Due to the continual rain, a smaller number of spectators witnessed the game than had been expected.
A. Due to the continual rain, a smaller number
B. Due to the continuous rain, a smaller number
C. Due to the continual rain, a lesser number
D. Because of the rain that kept falling now and then, a smaller number
E. Because of the continual rain, a smaller number
32. 

Beside me, there were many persons who were altogether aggravated by his manners.
A. Beside me, there were many persons who were altogether aggravated
B. Beside me, there were many persons who were all together aggravated
C. Besides me, there were many persons who were altogether aggravated
D. Besides me, there were many persons who were altogether irritated
E. Beside me, there were many persons who were all together irritated
33. The owner who was a kind man, spoke to the boy and he was very rude.
A. , who was a kind man, spoke to the boy and he
B. was a kind man and he spoke to the boy and he
C. spoke to the boy kindly and the boy
D. , a kind man, spoke to the boy who
E. who was a kind man spoke to the boy and he
34. Because we cooperated together, we divided up the work on the report which had been assigned.
A. together, we divided up the work on the report which had been assigned
B. together, we divided the work on the report which had been assigned
C. , we divided up the work on the report which was assigned
D. , we divided the work on the assigned report
E. we divided up the work on the assigned report
35. The senator rose up to say that, in her opinion, she thought the bill should be referred back to committee.
A. rose up to say that, in her opinion, she thought the bill should be referred back
B. rose up to say that she thought the bill should be referred back
C. rose up to say that she thought the bill should be referred
D. rose up to say that, in her opinion, the bill should be referred
E. as I concur with you decision to try, to
36.

I don't know as I concur with your decision to try and run for office.
A. as I concur with your decision to try and
B. that I concur in your decision
C. as I concur in your decision to try to
D. that I concur with your decision to try to
E. as I concur with your decision to try, to
37. Jones, the president of the union and who is also a member of the community group, will be incharge of the negotiations.
A. who is also a member of the community group
B. since he is a member of the community group
C. a member of the community group
D. also being a member of the community group
E. , in addition, who is a member of the community group
38. The instructor told the student to hold the club lightly, keeping his eye on the ball and drawing the club back quickly, but too much force should not be used on the downward stroke.
A. to hold the club lightly, keeping his eye on the ball and drawing the club back quickly, but too much force should not be used
B. to hold the club lightly, keep his eye on the ball, and drawing the club back quickly, and too much force should not be used
C. to hold the club lightly, keep his eye on the ball, draw the club back quickly, and not used too much force
D. to hold the club lightly, keep his eye on the ball, draw the club back quickly and too much force should not be used
E. he should hold the club lightly, keeping his eye on the ball, drawing the club back quickly, and not using too much force
39. The horse, ridden by the experienced jockey with the broken leg, had to be destroyed.
A. horse, ridden by the experienced jockey with the broken leg, had
D.
E. horse ridden by the experienced jockey with the broken leg had horse with the broken leg ridden by the experienced, jockey had horse with the broken leg ridden by the experienced jockey, had horse with the broken leg, ridden by the experienced jockey, had
40. Our guest let us know that he would be arriving next week in his last letter.
A. that he would be arriving next week in his last letter
B. that he was arriving next week in his last letter
C. that he will arrive next week in his last letter
D. in his last letter that he would be arriving next week
E. in his last letter that he was arriving next week
41. Whoever objects to me going to the convention ought to state her position promptly.
A. Whoever objects to me
B. Whomever objects to me
C. Whomever objects to my
D. Whoever objects to my
E. Whoever has an objection to me

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