

**L - 36**

SECTION 1                      Questions 1 – 10

Complete the table below.

Write ONE WORD AND/OR A NUMBER for each answer.

Notes on A Part-time Society

Name of society:            Leighton

Location:                    1. \_\_\_\_\_ house

Want:                        2. \_\_\_\_\_ actors and singers (no experience required)

Transportation: shuttle services (need someone who is able to 3. \_\_\_\_\_)

Meeting time:    6:00-8:00pm

                                  every 4. \_\_\_\_\_

Close time:                during 5. \_\_\_\_\_

Membership fee (including 6. \_\_\_\_\_)

– £40 for employed members (under 30 years of age)

– £60 for employed members (30-60 years of age)

– £ 7. \_\_\_\_\_ for retired or unemployed members (over 60 years of age)

Minimum joining age

– 8. \_\_\_\_\_

Most members are

– friendly

– fond of culture and music

– 9. \_\_\_\_\_ authors looking for new experiences to write about in their books

Charity

The children's 10. \_\_\_\_\_ will get the money raised by the annual dinner.

Section 2 Questions 11-20

Questions 11-14

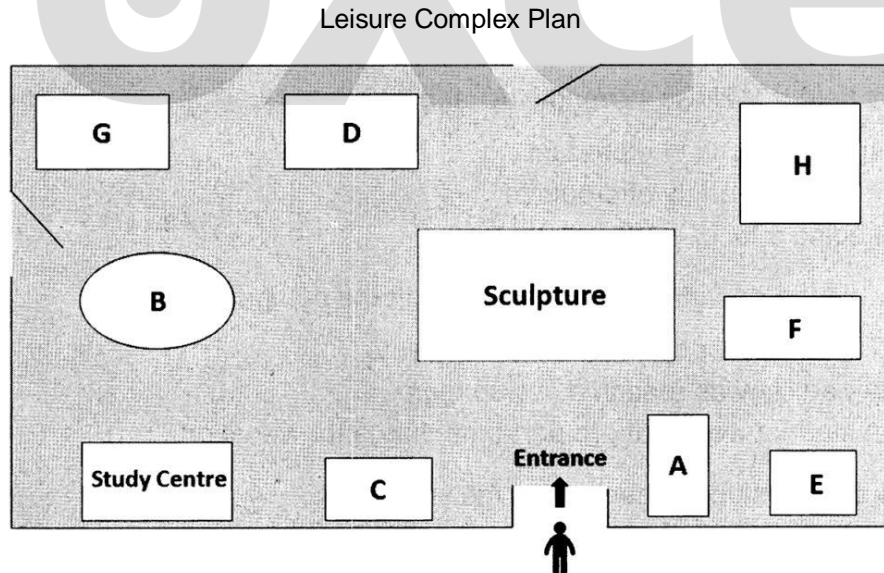
Choose the correct letter, A, B or C.

11. What kind of changes is the station making?
  - A. relocation
  - B. reconstruction
  - C. expansion
12. The original buildings on the site were
  - A. houses
  - B. industrial buildings
  - C. shops
13. Firstly the station intended to use the site as
  - A. a leisure centre
  - B. a car park
  - C. a lounge
14. The new buildings will be situated to the right side of
  - A. the shopping district
  - B. the apartment blocks
  - C. the new formal gardens

Questions 15- 20

Label the map below.

Write the correct letter, A-G, next to questions 15-20.



15. Café \_\_\_\_\_
16. Taxi Rank \_\_\_\_\_
17. Car Park \_\_\_\_\_
18. Passenger Waiting Area \_\_\_\_\_
19. Waiting Area for Wheelchair Users \_\_\_\_\_
20. Tourist Office \_\_\_\_\_

SECTION 3 Questions 21-30

Questions 21-25

Choose the correct letter, A, B or C.

21. What has Irene recently done?
  - A. She has almost finished planning the experiment.
  - B. She is not applying herself enough to her work.
  - C. She spends a lot of time in the laboratory.
22. What is Bill's attitude toward Kim?
  - A. He is grateful for Kim's contribution.
  - B. He is not fond of Kim's tastes in clothes.
  - C. He thinks Kim is not good at laboratory work.
23. What does Jen think of the other people in the group?
  - A. The boys are good at maths which is very helpful.
  - B. They would fail the experiment without Irene's contribution.
  - C. Irene has completed the data analysis so the experiment is nearly done.
24. How did Jen and Bill feel about Linda?
  - A. She was always submitted her work late for the group work.
  - B. She was difficult to get in touch with.
  - C. She thought it was easy to get a high score.
25. Why was Jen invited to the professor's individual project?
  - A. She was quite popular among students.
  - B. She always finished reading all the assignments.
  - C. She was close to the professor.

Questions 26- 30

What task has been given to each person?

Choose FIVE answers from the box and write the correct letter, A-G, next to questions 26-30.

Tasks

A Abstract	B Acknowledgement	C Methodology	D Bibliography
E Literature review	F Results	G Discussion	

Person

26. Irene \_\_\_\_\_
27. Kim \_\_\_\_\_
28. Jen \_\_\_\_\_
29. Bill \_\_\_\_\_
30. Linda \_\_\_\_\_

SECTION 4

Questions 31 – 40

Complete the notes below.

Write ONE WORD ONLY for each answer.

Nanotechnology

General information

explanation: manipulation of matter on a minutes scale

huge investment in research

The reason why development of Nanotechnology may be started because of a new type of 31. \_\_\_\_\_

Application

a) daily lives

– aids in getting 32. \_\_\_\_\_ from diet

– reduces the cost of 33. \_\_\_\_\_.

– improves the 34. \_\_\_\_\_ of food

b) agriculture

– use of Nanotechnology has resulted in a spray which increase the efficiency of 35. \_\_\_\_\_ in the soil and can be use instead of Artificial chemical

c) medical area

– Nanotechnology can help avoid food poisoning

– Nanotechnology can kill foods' 36. \_\_\_\_\_ and make them safe to eat.

– Nanoparticles are injected into the body and allow 37. \_\_\_\_\_ to enter the veins.

– Some certain nanoparticles are able to sterilise more than 650 types of bacteria.

– 38. \_\_\_\_\_ has the greatest antibacterial qualities.

– Splifferenes help 39. \_\_\_\_\_ loss programmes.

d) cosmetics

– Preventing 40. \_\_\_\_\_ from entering the body avoids skin cancer.

**Answers – L 36**

1. club
2. male
3. drive
4. Tuesday
5. August
6. dinner
7. 25
8. 16
9. modern
10. hospital
11. C
12. A
13. B
14. A
15. D
16. G
17. F
18. C
19. B
20. A
21. C
22. A
23. C
24. B
25. B
26. C
27. F
28. E
29. D
30. G
31. microscope
32. iron
33. chocolates
34. flavour
35. fertilisers
36. bacteria
37. drugs
38. Silver
39. weight
40. sun

