

PROGRESS TEST: TECHNOLOGY

Task 1: Question 21-30: Complete the form below. Write **NO MORE THAN THREE WORDS AND/OR NUMBER** for each answer.

YOUNG ELECTRONIC ENGINEER COMPETITION

- **Name(s) of designer(s):** John Brown
- **21**
- **Age: 22**
- **Name of design: 23**
- **Dimensions of equipment: 24**
Width Length Depth
..... cm cm cm
- **Power:** Battery
- **Special features: 25**
26
27 Good.....
- **Cost: parts \$5**
28 \$9.50
- **Other comments: need help to make 29**
would like to develop range of sizes
- **Send by: 30**

Task 2: Listen and list **FOUR** ways of combating viruses. Write **NO MORE THAN THREE WORDS** for each answer.

- 1 _____
- 2 _____
- 3 _____
- 4 _____

eg: get anti-virus software

Task 3:

Questions 21-26: Choose the correct answer, **A, B or C.**

21. Dave Hadley says that the computer system has

- A. too many users. B. never worked well. C. become outdated.
22. The main problem with the computer system is that it
 A. is too slow B. stops working C. displays incorrect data
23. Timetabling has become an issue because
 A. there is not enough time for anyone to do it.
 B. the system does not handle course options.
 C. the courses are constantly changing.
24. To solve the timetabling issues, Randhir suggests that
 A. students should create their own timetables
 B. Dave should have someone to assist him.
 C. the number of courses should be reduced.
25. Randhir says that a new system may
 A. need to be trialled. B. still to be trialled C. be more economical
26. Improving the existing system will take
 A. a few weeks. B. four or five months. C. nine months

Questions 27-30: Complete the flow-chart below. Write NO MORE THAN TWO WORDS for each answer.

Next steps

Get approval from 27. _____

Complete a 28. _____ form

Book a 29. _____ with the systems analyst

Set up a 30. _____ with technologies team