

5. Examlab. Reading Part 2 Instructions:

You are given a piece of text which is divided into sections.

You are also given information about people who are interested in elements of the text.

Choose which section of the text corresponds to each person.

There is only one section for each person.

ROBOT CLUBS

A - AI ROBOTICS CLUB

We offer the chance to get involved with robots as an after school activity, but where we really excel is with our summer holiday camps, which are designed for the under 10's. It doesn't matter if you are a complete beginner, though a bit of knowledge helps a lot. We help you make fast progress with expert guidance and our teachers are very friendly.

B - Rainbow Robotics

We have designed a magnificent summer robotics camp for both beginners and advanced kids between the ages of 10 and 14. We have a large number of kits which our experts will help you assemble and then programme into fully functional robots and drones. Prices are very reasonable and this is a great way to meet kids your own age.

C - The Delta Robotics Programme

Why not spend this summer programming land-based and flying robots. We have organised a special course for experienced teens to help them take the next few steps in their development process. Our experts will help you learn more advanced techniques of design, construction and programming. Prices are very reasonable, and family discounts are available.

D - Advanced Robotics

We specialise in helping talented young technologists realise their true potential by providing them with the right environment of excellence. Our instructors all have superior university backgrounds and are superbly qualified to teach more advanced concepts and techniques. This course is not designed for beginners.

E - The Imagination Robot Club

We felt a need for an after-school club to introduce kids to the fascinating hobby of robotics, and so we created one. The robots come in kits which our members will put together, and the club is designed for beginners, catering for the under 10's. Membership is free and club nights are Mondays and Fridays from 5 till 8.

F - A2D2 Robot Club

We run after school activities designed to teach teens about building and programming robots. There are three sections, 13-14, 15-16, 17-19. Some experience of working with robots is essential, as we don't really cater for absolute beginners.

G - AAA Robot Club

This club caters for experienced robot constructors who need help in improving their skills, whether it's in programming or in construction. If you are 16 or over, contact us because we have limited places available. Our in-house experts will provide all the support you need to become experts in this exciting activity.

H - The Science Club

Do you need a new hobby? Have you thought about building robots? This year we are launching our pre-teen robot club for absolute beginners, and we'd like to invite you to join. The club will be on Wednesdays from 5 to 7 and it's completely free. Why not come along and make new friends while building robots? You'll have a lot of fun and our teachers are extremely friendly.

QUESTIONS - MEMBERS

1 - **Dexter** is 7 and started building simple robots using the kits he got for Christmas. He has picked up quite a lot, and would like to learn more during his summer holidays.

A	B	C	D
E	F	G	H

2 - **Eva** is 14, and would like to work on robots after school, because she got hooked during the summer at robot camp. She would also like to spend time with kids her own age.

A	B	C	D
E	F	G	H

3 - **Luke** and **Annabel** are 15 year old twins and have been involved with robots ever since they joined the club at school a couple of years ago. Now they are looking for a summer camp to do something more advanced, possibly involving drones. Mum would like something not too expensive.

A	B	C	D
E	F	G	H

4 - **Liam's** dad built him a lab in the basement, and he's with his robots every second he can find. He taught himself to programme them by watching YouTube videos. His dad is an engineer, but now he needs specialist help to learn more advanced principles. He's 15.

A	B	C	D
E	F	G	H

5 - **Rosie** is only 11 and would like to get involved with robots but doesn't know where to start. She would prefer to be with kids her age. Ideally she would like to go after school, once a week, for a couple of hours.

A	B	C	D
E	F	G	H