

Reading Part 1

Questions ...

The young people below all want to do a course during their school holidays.

On the next page there are descriptions of five courses.

Decide which course would be the most suitable for the following people.

For questions ..., mark the correct letter (A-E) on your answer sheet.



1. Marc loves conducting experiments, but is not confident about his laboratory skills. This year his class will learn about living and non-living nature. He would like to learn about adaptations of plants and behavioral mechanisms by which animals interact with other organisms and with their physical environment.



2. Joseph loves illustrating comic books, but is not confident about his drawing. He wants to draw superheroes and animals. He does not know how to do emotions and what placement of lines is best to use to express the character. He needs to improve his drawing technique with the felt-tip pen and the airbrush. He hopes they will draw on paper, walls and whiteboards.



3. Phil would like to study a high school abroad. He has to take an international exam. He can read and write. He wants to improve his speaking skills. He would like to speak with native speakers. He is not confident in speaking with foreigners. His goal is to pass the B1 international language test.



4. Lincoln is a member of a school team. He is a center because he is the tallest on the team. He is still not confident in blocking shots. He would like to learn some tricks on how to rebound the ball effectively. He wants to develop skills such as receiving a pass and making a move to score.



5. Jack wants a course to help him with basic computation skills. He would like to add, subtract, divide and multiply faster. He has trouble remembering multiples, formulas and makes basic errors that lead to mistakes.

Reading Part 1

A

Speed up your calculation skills. This course concentrates on basic operations, while playing fun computation games. Students will be introduced to strategies that help to speed up their calculations. You will use an iPad to improve word problem solving. There will also be stations to practice our newly designed formula and fact workbooks. Our specialists prepared sets of portable games to practise terms such as line, line segment, ray etc. There will be a competition in fast multiplication by one or two digit numbers every day.

B

Bring along your own microscope. Using different living and non-living things, we will show you how to observe organisms and explore their habitats. On our field trips you will collect various samples of plants, herbs, mushrooms, trees, shrubs and insects and data about the environment. You will learn and carry out the steps of the scientific method. You will become a scientist.

C

This course is designed for young cartoonists eager to publish their first book in harmony of writing and art. You will work hard on developing storyboards. We will also train you on how to lay down the panels. The only tool you will use to create your book art is your hand. Our teachers will show you how to color inked drawings and how to do final touches - depth and shading.

D

This course Have a chat supports children with communication difficulties to learn to speak second language using communication devices and technologies. Our experts who run daily classes on how to speak, listen, understand and respond are native speakers. Our daily tech chatting sessions about various interesting teenage topics provide the very best of speaking and understanding for the beginner learners. You will also have a chance to play together with our teachers in a theatre show.

E

We invited famous college trainers and instructors along with their top players to introduce you to the basics of the center's role, skills needed, and responsibilities.

They prepared mini stations to shape your blocking, moving strategies and scoring.

The course also includes a visit of our top stars. You will also play a mini games and improve the knowledge of game rules.