

Read the text and the questions. Choose the correct answer for each question.

Computer games have become as much a part of our entertainment world as books and movies. Why is it that so many of us are drawn to the computer monitor or TV screen? A bit of history might help explain the phenomenon. Originally, computers were all work and no play, being expensive to build and operate. But computer engineers and designers, being overgrown kids after all, soon began to get comfortable with their big machines. It occurred to some of them that it might be a good idea to have the computer show some spaceships and planets cruising around the galaxy.

By the late 1980s, with the invention of Six Ciq computer games software became quite sophisticated. This product expanded on what was going on in all the previous games; the players were drawn into an imaginary world. But Six Ciq actually allowed the user to create amazing cities and even worlds. Not unlike books and movies, such video games were therefore mentally very satisfying.

Also in the 1980s, a group of computer programmers began creating software that would show moving figures. The figures were stick people, but they could move their bodies to music. They had no facial features, but it was very exciting to think what might come with more powerful computers.

We have come a long way since then. The power of computers grew massively and the realism of games has taken a huge leap forward. A good computer game draws you in to another world and, unlike a book or a movie, it offers an interactive experience. There are now hundreds of options, numerous consoles to choose from and regular upgrades to keep the excitement high. You can really develop some hand-eye coordination by playing many of the current titles out there. But the biggest reason we love our computer games is that they capture our imagination in a variety of interactive ways.

- as part of a serious computer project,
- by computer experts in their spare time,
- by three people who were travel addicts.

- Software was developed
 - as part of a serious computer project.
 - by computer experts in their spare time.
 - to solve a problem that wasn't their own.
- After *Spacewar!*, many games appeared because:
 - computer design improved.
 - it wasn't too costly enough.
 - people enjoyed playing it.
- In 1970s different became:
 - game players more powerful.
 - game cost less to make.
 - dependent on advanced computers.
- The first moving figures:
 - were very simple figures.
 - were actually 3D.
 - were too expensive.
- According to the author, many modern computer games:
 - take their themes from movies.
 - allow players to play part of the game.
 - are only effective if you play the machine.
- One of the benefits of computer games is that:
 - players learn to develop games themselves.
 - users of equipment don't see necessary.
 - users can play at their own pace.

Read the text. Use the sentences to complete the text. Choose the correct sentence for each gap. There is one extra sentence you will not need.

Throughout history children have played in groups and taken part in imaginative games. They've pretended to be pirates and princesses, heroes and villains. (1) _____ However, the way in which children play has changed during recent times. Children now have a much wider range of toys to choose from and as a result spend less time playing pretend games. (2) _____

Pretend games actually help children to develop an important learning skill called "executive function", which improves their ability to self-regulate. Kids with good self-regulation are able to manage their emotions and behavior, and display self-control and discipline.

(8) _____ in the late 1940s, psychologists carried out a self-regulation study, in which young children were asked to perform a number of different exercises. One of the exercises in the experiment was to stand perfectly still without moving, which most three-year-olds were good at. (9) _____ They found that today's five-year-old children could only perform at the same level as three-year-olds in the 1940s and today's seven-year-olds were only just reaching the level of the three-year-olds of the 1940s.

A child's level of "executive function" can have a big effect on the success they have at school, as children learn more when they can pay attention and manage their feelings. One reason imaginative play is such a vital tool for building self-control is because it teaches children to engage in "private speech" (5). _____ When children's play is more structured, their private speech declines.

Children are now starting their formal lessons in school at a much younger age and classes are often geared towards testing children and preparing them for exams. (1) But it now seems that this environment we've created, which was designed to give children every advantage in life, may actually have deprived them of a vital activity. Play time, it seems, is extremely important for children.

- A Parents create secure environments to play in
- B They're impressed and regulated their play by making up their own rules and characters
- C Researchers recently repeated this experiment, and found very different results
- D This recent trend has been shown to have an impact on their imagination
- E As a result some teachers think playing is a waste of time
- F This means that children talk to their mothers about what they are going to do and how they are going to do it
- G By comparing two studies, we can now prove that Mother's ability to self-regulate has been reduced in the past thirty years

Read the four texts. Which test gives you the answer to each question? Choose the correct test (A, B, C or D) for each question.

- [illegible]

1. describes a personal experience?
2. encourages people to join an organisation?
3. is aimed at potential purchasers?

1. describes a personal experience?
 2. encourages people to join an organisation?
 3. is aimed at potential purchasers?
- Which text provides the answers to the following questions?**
4. Where's the best place to store a boat?
 5. What sort of weather did someone have to cope with?
 6. Who wants to avoid accidents at sea?
 7. Where's the best place to learn to sail?

Reading Part 4
Read the text and answer the questions. Use a maximum of five words for each question.

The Panama Canal, a vital shipping lane linking the Atlantic and Pacific Oceans, opened in 1914. It was one of the greatest engineering projects of the modern age. In essence, the concept of a canal through the isthmus of Panama, a comparatively narrow strip of land linking North and South America, had been thought of as far back as the 18th century. When the Spanish explorer Vasco Núñez de Balboa led an expedition across the isthmus of Panama in 1513, he saw the potential for a passage that would allow access from sea to sea without having to navigate around Cape Horn at the southernmost tip of South America.

In 1534, Charles V, King of Spain, formally ordered further investigation into the possibility of the construction of a ship canal across the Isthmus. The surveyed route followed, to a large extent, the course of the present-day Panama Canal. However, the governor positively informed Charles V that the undertaking of such an engineering operation was impossible.

Not until the late 18th century was a new Panama Canal construction project given much serious thought. This was when the historic 1789–1794 scientific expedition led by Alessandro Malaspina landed in Panama. By actually planning the excavation of the Panama Canal, Malaspina was able for the first time, to demonstrate the feasibility of such a human project.

Overland links continued on the isthmus of Panama, facilitated by the construction of a railway in 1855. By then, Panama was free of Spanish colonial rule, but the idea of a water route through the isthmus of Panama had not been forgotten. A new phase in the history of the Panama Canal was beginning.

In 1882, a French company under the renowned engineer Ferdinand de Lesseps, who had earlier built the Suez Canal, finalized plans for the construction. Their attempt was a disaster. Malaria and yellow fever killed most of the workforce, equipment failed in the heat and humidity, and geological and hydrological considerations were badly managed. The project was abandoned in 1889 at the expense of over 20,000 lives.

The construction of the Panama Canal would finally be realized when the United States, during the presidency of Theodore Roosevelt, bought out the French company, its equipment and excavations. Work began in 1904 and the Panama Canal was finally opened in 1914. The two great oceans, the Atlantic and the Pacific, had finally been linked through the landmass of Latin America.

1. Which part of South America did Bolivia want to avoid?
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2. What was Charles' hold about his plan for a canal?
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3. What did Malmagrade do to show the canal could be built?
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4. What made the crossing of Panama easier in the 19th century?
.....
5. What important political development occurred in the 19th century?
.....
6. How long did the French attempt at a canal end and on what soil?
.....
7. What happened to the French company?
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