

PART 4

QUESTIONS 19-24

For each question, choose the correct answer.

Art you can eat

19	A	got	В	held	С	began
20	A	Instead	В	Really	С	Maybe
21	A	partner	В	fan	С	member
22	A	believed	В	understood	С	decided
23	A	spends	В	takes	С	delays
24	A	sends	В	shares	С	joins

PART 4

QUESTIONS 19-24

For each question, choose the correct answer.

Philo T. Farnsworth
Philo T. Farnsworth was born in the USA in 1906. As a child, he was very interested in science
and electricity and spent a lot of time (19) about it. He also won a national
(20) for young engineers when he was just 13.
When he was 20, Farnsworth (21) his own business. In 1927, he showed everyone
his new idea: a (22) of sending pictures using electricity. Many other people were
working on ideas for a machine to do this, but Farnsworth's was the first that had no moving
parts. In fact, it was the first true electronic TV.
After many business problems, Farnsworth had success in 1938 when another company
(23)him \$1 million for his idea. He is not very famous these (24)
but, as the father of electronic television, Farnsworth changed the world.

19	A	learning	В	studying	С	understanding
20	A	game	В	match	С	competition
21	A	became	В	turned	С	started
22	Α	plan	В	way	С	thing
23	Α	offered	В	took	С	sold
24	Α	times	В	days	С	years

PART 4

QUESTIONS 19-24

19 A inviting

For each question, choose the correct answer.

Sally Ride

Sally Ride was born on 26th May, 1951, in California, USA. After high school, she went to
Stanford University to study physics. While she was there, she saw an advertisement in her
university newspaper (19) women to join the US space programme. Six women,
including Sally, were (20) to become astronauts. On 18th June 1983, Sally became
the first American woman to fly into space. Six days later, on 24th June, she (21)
to Earth.
When Sally (22) working as an astronaut in 1987, she started teaching
at the University of California. She wanted to find ways to get more people, (23)
girls, interested in studying science and mathematics. She also found time to write science
books for children about (24) space.

looking

20	Α	thought	В	decided	С	chosen
21	A	completed	В	returned	С	arrived
22	A	ended	В	closed	С	stopped
23	A	especially	В	exactly	С	clearly
24	Α	exploring	В	going	С	travelling

В

showing