



1.

Aziz Sancar was born in Savur, Mardin. He was born on September 8, 1946. He grew up in a crowded family in his village. He studied medicine in Istanbul then he moved to USA for higher education. During this time he made many discoveries and he did a lot of experiments. Finally, he won the Nobel prize in chemistry in 2015.



Which of the following is NOT correct according to the text?

- A) Aziz Sancar was born in Mardin.
- B) He won the Nobel Prize in 2015.
- C) Aziz Sancar did a lot of experiments in Biology.
- D) He studied medicine in Istanbul.

İşleyen Zeka Yayınları

2-4: For these questions, choose the best option to fill in the blanks.

2. **Neely** : I have a science project about Albert Einstein, but I don't know much about him.

Jenna : I can help you. He was a successful physicist.

Neely : Really! - - - - ?

Jenna : He was born in Germany.

- A) When was he born
- B) Where was he born
- C) Which prizes did he win
- D) What field did he work on

3. **Paola** : I made a research about Graham Bell. He was a great inventor.

Dave : Really? - - - - ?

Pam : He studied on physics.

Dave : Oh, he was the scientist who invented the phone.

- A) What did he study
- B) When was he born
- C) What did he invent
- D) When did he get the Nobel prize

4. **Sam** : My brother, Jim graduated last year and he has a successful career on engineering.

Betty : Really! Which university did he graduate from?

Sam : - - - - .

Betty : Oh. That's very cool.

- A) Cambridge University
- B) Two thousand twelve
- C) A small town near Paris
- D) Mechanical engineering

5.

Sabiha Gökçen was born in Bursa, 1913. She is one of the famous Turkish women. She is well-known female figure in Turkish history. Atatürk adopted her as a daughter. Sabiha Gökçen was a great pilot. She made her last flight at the age of 88. There is an airport with her name in Istanbul.



Which of the following is CORRECT according to the text?

- A) There is a hospital with her name in Istanbul.
- B) Sabiha Gökçen was born in Istanbul.
- C) She made her last flight in 1913.
- D) She was a great female pilot.

Answer the questions (6-8) according to the text below.

Laura was born on the twelfth of September, 1978, in Leeds. Her parents grew up five children and she was the oldest. When she was seven years old, they moved to Ipswich to find better jobs. Her father was a lorry driver and he didn't earn much for his family. Laura had an ordinary life. She studied on painting and graduated from the Art Academy in 2000. She opened a small shop to sell her paintings. After two years she became very popular with her paintings. She sold her paintings to customers from all over the world. She opened her own art gallery in 2008. She started to teach young people painting.

6. What did Laura study at the Academy?

- A) Physics B) Painting
C) Chemistry D) Engineering

7. Laura's parents moved to another city to - - - - .

Which of the following completes the sentence?

- A) learn painting
B) find better jobs
C) live near the sea
D) study at university

8. Which one is NOT correct?

- A) She studied painting and graduated in 2000.
B) Her father didn't earn much money for them.
C) She didn't sell any of her paintings at the shop.
D) Laura had an ordinary life before the Academy.

Answer the questions (9-12) according to the table below.

	Birth	Field	Achievement
Marie Curie	1867	Physics, chemistry	discovered radium
Albert Einstein	1879	Physics	theory of relativity
Wilhelm Röntgen	1845	Physics	discovered X-rays
Graham Bell	1847	Engineering	invented the phone

9. Who achieved to discover the theory of relativity?

- A) Marie Curie B) Graham Bell
C) Albert Einstein D) Wilhelm Röntgen

10. Graham Bell - - - - .

Which of the following completes the sentence?

- A) discovered radium
B) was a famous singer
C) studied on engineering
D) was a successful painter

11. Which one is CORRECT?

- A) Marie Curie was born in 1876.
B) Wilhelm Röntgen was a physicist.
C) Albert Einstein discovered X-rays.
D) Graham Bell discovered radium.

12. Who discovered radium?

- A) Marie Curie
B) Albert Einstein
C) Wilhelm Röntgen
D) Graham Bell