ANSWER KEY

11th

**1- Read the job ad given below and submit a form to apply for that (20p)**

**(5x5=25)**



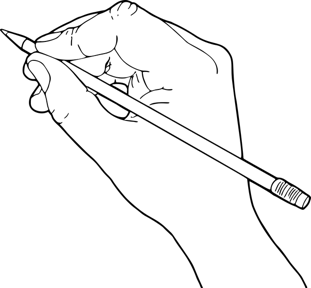
Job Application Form

|  |  |
| --- | --- |
| Write the title of the job you are applying for: | GRAFIC DESIGNER |
| Company Name: | CREATIVE DESIGNES |
| Choose the location of the job as stated in the ad | SAN FRANCISCO |
| Applicant Name | STUDENTS’ NAME |
| Write the position you are applying for. | GRAFIC DESIGNER |
| Education: | Bachelor's degree in Graphic Design |
| SUBMIT | |

Join our team in San Francisco, CA as a Graphic Designer. We're looking for someone with a Bachelor's degree in Graphic Design, proficiency in Adobe Creative Suite, and at least 2 years of professional experience. Responsibilities include creating visual concepts for marketing materials and designing web pages. We offer an annual salary of $50,000 plus benefits.

**2 Imagine you are appling for one of the jobs given below. Choose one and prepare a CV for that (30p)**

Customer Service - Web Developer- English Teacher- Public Relations Officer - Architect



STUDENTS’ ANSWERS

**3. Read the text and write four past habits about Einstein according to the paragraph (4x5=20p)**

**. (5x4=20p)**

Albert Einstein, born in 1879, was a brilliant physicist known for his curiosity and deep thinking. As a young boy, he could already understand complex mathematical concepts that amazed his teachers. Although he faced challenges in some school subjects, Einstein excelled in physics and mathematics.

At just twelve years old, Einstein taught himself advanced algebra and geometry during the summer. By fifteen, he was able to master calculus, a skill that significantly contributed to his future scientific discoveries.. He could also solve puzzles and equations far beyond his age level, showcasing his profound analytical skills.

In 1905, Einstein published papers that revolutionized the understanding of physics, including his theory of relativity. These achievements underscored his remarkable abilities in scientific thinking and problem-solving.

1. … As a young boy, he could already understand complex mathematical concepts that amazed his teachers.

2. … At just twelve years old, Einstein taught himself advanced algebra and geometry

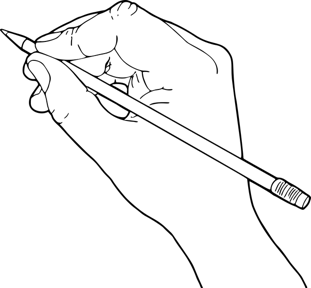
3. … By fifteen, he was able to master calculus

4 .… He could also solve puzzles and equations far beyond his age level

**4. Write a paragraph about your interests and abilities. It should be 5 sentences min- 5x6p ( 30p)**

**(30p)**

STUDENTS’ OWN ANSWERS



Mahir BARUT ………………………

İngilizce Öğretmeni Okul Müdürü