Carrer Setu

Test 1

Q1. Which subject do you enjoy the most in school?

- a) Mathematics & Physics
- b) Economics & Business Studies
- c) History & Literature
- d) Practical subjects (Craft, IT, Electricals)

Q2. What kind of activities excite you the most?

- a) Solving puzzles, coding, experiments
- b) Budgeting, trading games, business ideas
- c) Writing, debating, drawing, storytelling
- d) Repairing gadgets, cooking, design work

Q3. Which career path sounds most appealing to you?

- a) Doctor, Engineer, Scientist
- b) Entrepreneur, Banker, CA
- c) Journalist, Lawyer, Civil Servant
- d) Chef, Designer, Technician

Q4. How do you prefer solving problems?

- a) By applying formulas & logic
- b) By analyzing profits & losses
- c) By understanding human behavior
- d) By creating hands-on solutions

Q5. What type of skills do you think you have the most?

- a) Analytical & numerical skills
- b) Business & calculation skills
- c) Creative & communication skills
- d) Practical & technical skills

Q6. Which of these school achievements would make you happiest?

- a) Winning a science exhibition
- b) Winning a stock market simulation
- c) Winning a debate or essay contest
- d) Building a working machine prototype

Q7. What do you want your future work to look like?

a) Research labs, hospitals, IT firms

- b) Corporate offices, banks, startups
- c) Newsrooms, courts, classrooms
- d) Workshops, studios, kitchens

Q8. If given free time, what would you do?

- a) Watch science documentaries
- b) Read about business leaders
- c) Write poems, paint, act
- d) Fix gadgets, design clothes

Q9. Which exam do you see yourself attempting after 12th?

- a) JEE, NEET, IISER
- b) CA Foundation, CAT, CPT
- c) CLAT, UPSC, NIFT
- d) Polytechnic, ITI, NCHM JEE

Q10. What motivates you the most in choosing a career?

- a) Innovation & discovery
- b) Money & business growth
- c) Influence & social impact
- d) Skills & creativity

Test 2

Q1. On a weekend, what would you enjoy doing most?

- a) Conducting experiments or building gadgets
- b) Running a small business or helping with family finances
- c) Writing stories, making videos, or performing
- d) Cooking, fixing things, designing clothes or interiors

Q2. If you were part of a team project, what role would you prefer?

- a) Research & data analysis
- b) Planning budget & strategy
- c) Creative design or presenting ideas
- d) Hands-on execution & practical work

Q3. Which type of news/article interests you the most?

- a) Scientific discoveries, tech updates
- b) Business, economy, market trends

- c) Arts, culture, politics, lifestyle
- d) Skill tutorials, DIY, gadgets

Q4. You have to solve a problem in your neighborhood, what do you do?

- a) Find a technical solution using tools or software
- b) Create a plan to raise funds or organize resources
- c) Start a campaign, awareness, or social initiative
- d) Build or repair something yourself

Q5. Which type of hobby appeals to you most?

- a) Robotics, coding, or science experiments
- b) Stock market simulation, selling products, business games
- c) Painting, writing, acting, debating
- d) Carpentry, cooking, fashion design, animation

Q6. When learning, which method works best for you?

- a) Experiments, simulations, problem-solving
- b) Real-life examples, case studies, finance games
- c) Stories, discussions, role-play
- d) Hands-on projects, DIY tasks, workshops

Q7. You want to earn pocket money, what will you do?

- a) Offer tutoring in math/science
- b) Sell handmade products or trade
- c) Write, perform, or create content online
- d) Repair electronics, cook for events, or design crafts

Q8. Which social activity would excite you the most?

- a) Science fair, coding contest, innovation challenge
- b) Business competition, stock market simulation
- c) Drama, debate, cultural events
- d) Skill-based workshops, DIY contests

Q9. If you could have a mentor, who would you choose?

- a) Scientist, Engineer, Doctor
- b) Entrepreneur, Banker, Business Leader
- c) Writer, Artist, Social Activist
- d) Chef, Designer, Skilled Technician

Q10. Your dream work environment would be?

- a) Laboratory, research center, IT lab
- b) Office, financial institution, business firm
- c) Studio, courtroom, media house
- d) Workshop, kitchen, design studio

Test 3

Q1. Which subject do you enjoy the most at school?

- a) Science (Physics, Chemistry, Biology)
- b) Mathematics
- c) Social Studies / History / Geography
- d) Computer/Work Education/Arts & Craft

Q2. You like solving problems in which way?

- a) Conducting experiments
- b) Calculating numbers, percentages
- c) Understanding people, events, society
- d) Creating projects, models, crafts

Q3. Which activity excites you most in class?

- a) Science lab experiments
- b) Business simulations, budgeting activities
- c) Debates, essay writing, storytelling
- d) Craft making, coding, model building

Q4. Which textbook chapter interests you the most?

- a) Science experiments & natural phenomena
- b) Math problems, algebra, statistics
- c) Civics, history, geography
- d) Computer applications, practical skills

Q5. Which type of questions do you enjoy solving in exams?

- a) Science reasoning / experiments
- b) Numbers, accounting, logic problems
- c) Writing essays, comprehension
- d) Drawings, project work, practicals

Q6. During group work, what role do you prefer?

- a) Conducting experiments, research
- b) Organizing data, planning tasks
- c) Presenting ideas, writing, explaining
- d) Making models, practical demonstrations

Q7. What kind of hobby do you enjoy outside school?

a) Science experiments, observing nature

- b) Playing finance/business games, trading
- c) Reading, storytelling, painting
- d) Cooking, craftwork, coding small programs

Q8. You are fascinated by which of these in the real world?

- a) Technology, gadgets, natural phenomena
- b) Business, money, markets
- c) History, culture, languages
- d) Hands-on work, repairing, designing

Q9. Which career sounds most appealing after 10th?

- a) Doctor, Engineer, Scientist
- b) Accountant, Banker, Entrepreneur
- c) Lawyer, Journalist, Teacher
- d) Chef, Technician, Designer

Q10. How do you like to study concepts?

- a) Conduct experiments & understand scientifically
- b) Solve numerical problems & analyze
- c) Read stories, events, and discuss
- d) Make projects, try hands-on applications

- a) Science
- b) Commerce
- c) Arts
- d) Vocational