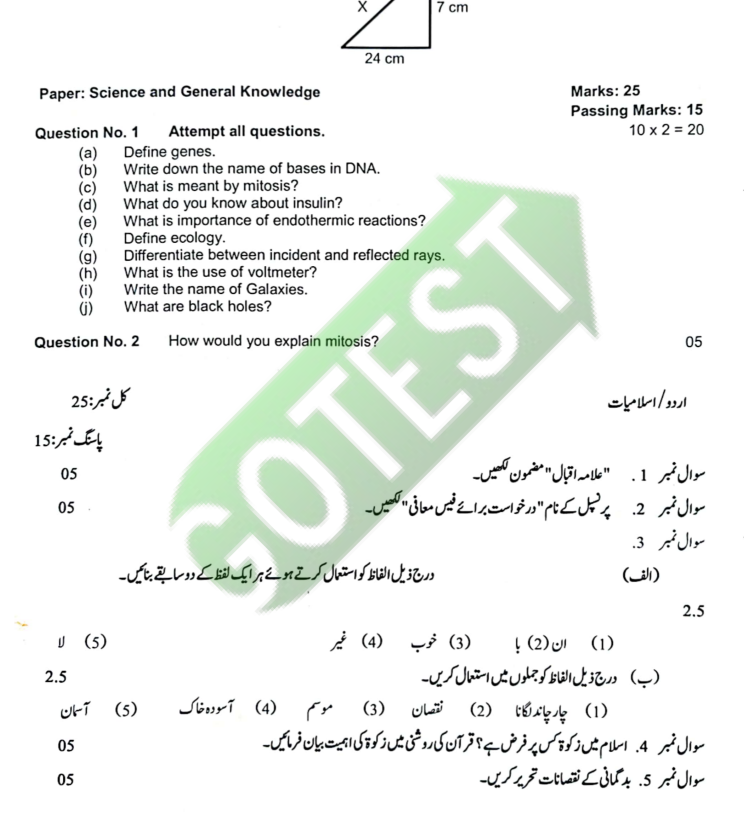
CADET COLLEGE FAISALABAD

SAMPLE PAPER FOR 9TH CLASS : ENTRY TEST

Total Marks: 100 Pass Marks: 60 Time 2 Hours

Paper: English		Marks: 25 Passing Marks: 15
Question No. 1	Write an essay on any one of the given topics not less than 1 (a) Health is wealth (b) A visit to hill station	50 words. 05 (c) My Aim in life
Question No. 2	Write a letter to your friend requesting his to spend spring hol	idays with you. 05
Question No. 3	Chose the correct form of the verb to complete the sentences a. The weather is too cold, she decided to wear a (1) so (2) but (3) or b. I am afraid of spiders. (1) a (2) an (3) some c. She is studying her exam tomorrow. (1) for (2) near (3) against (4) from d. I cant find my keys. I think I them somew (1) lose (2) lost (3) am loosing (4) e. My sister and I to the movies last night. (1) went (2) go (3) goes (4)	(4) yet (4) the where. will lose
Question No. 4	Make meaningful sentences of the following words:- (a) century (b) conquest (c) determination (e) urge	05 (d) delegation
Question No. 5	Translate the following sentences into English:-	05
رے یں۔	رلیاہے۔ 2. آپ اپناکام ختم کر چکے ہیں۔ 4. وہ مجھے ملنے آئے گا۔ 5. لوگ شخ سے سیر گاہ آ	 اس لڑکے نے سبق یاد کا وہ اپناکام کر رہاتھا۔
(a) Find s (b) Write (c) If A = (d) Write (e) Write (f) Add: (g) Facto	Attempt all questions. Equare root of 169/256 by division method. Set $F = \text{number less than } 30 \text{ and divisible by } 5$, in tabular form $\{1,2,3,\ldots,10\}$, $B = \{7,8,9,10,11,12\}$ find AUB. power set of set $\{a,b,c\}$. the ratio in simplest form; 75:100 $1+2X+3X^2$, $3X-4-2X^2$ rize, $5X^5+10X^4+15X^3$ rize, $9-X^2$	Marks: 25 Passing Marks: 15 10 x 2 = 20



Write equation of statement "The difference between father's age and daughter's age is

Simplify, $(2^4)^3$

Find the value of 'X' if

26 years".

(i) (j)

Question No. 2

05