

ARMY PUBLIC SCHOOL DAGSHAI

ENTRANCE EXAMINATION FOR SESSION 2017-18 FOR ADMISSION TO CLASS - XI (COMMERCE)

Time: 1 Hour

Max. Marks: 100

SUBJECT	M. MARKS	M.OBTD	TEACHER	SIG
ENGLISH	25	_____	_____	_____
ECONOMICS	50	_____	_____	_____
MATHS	25	_____	_____	_____
TOTAL	<u>100</u>	_____	_____	_____

General Instructions:

1. The candidates are advised to fill the columns correctly.
2. The booklet is divided into THREE parts i.e. English, Economics, and Maths.
3. Candidate should check the booklet carefully and if there is any defect or discrepancy, the same should be requested for replacement.
4. The candidates are required to solve the question on the booklet only.
5. The candidates are not allowed to write or mention anything on the booklet which can reveal his/her identity.
6. There will be no negative marking for wrong answers.

TO BE FILLED IN BY APSD
CODE _____

To be filled in by the candidate

Name of the Candidate: _____ Registration No. _____

Studying in Class _____ Class to which admission is sought _____

TO BE FILLED IN BY APSD
CODE _____

ENGLISH – XI

(M. MARKS – 25)

- 1. Write a short composition on. A rolling stone gathers no moss.
(10 marks)**

2. Given below is a set of instructions for making chapattis. Use these to complete the paragraph which describes how chapattis are made.

(6 marks)

Add salt to half a pound of coarse flour.
Rub one ounce of ghee into mixture.
Form soft dough using cold water.
Cover mixture and leave to stand for one hour.
Knead dough and divide into balls.
Roll each ball to make a flat cake.
Wipe griddle with a greased cloth.
Heat griddle on slow fire.
Place chapatti on griddle.
Turn occasionally until slightly brown.

Salt is added to half a pound of coarse flour and (a)

_____ into the mixture. (b) _____ to

form a soft dough. The mixture is covered and (c)

_____ for one hour. The dough is kneaded

and divided into balls. Then (d) _____ to make a flat

cake. A griddle (e) _____ and then heated on a slow

fire. (f) _____ and turned occasionally until it is

slightly brown.

3. Read the dialogue between the boss and the secretary and complete the passage that follows.

(4 marks)

Boss : Mary, why haven't you put away the files as yet?
Secretary : Sir, I am sorry but I was waiting for the new filing cabinet that I have ordered.
Boss : When was it suppose to come?
Secretary : It was suppose to come this morning.
Boss : Did you call the company to ask them the reason for the delay?
Secretary : No, Sir. I was busy completing the work that you had left for me.
Boss : How can you possibly work at such an untidy table?

Secretary : I will just clean up the table, Sir.

An angry boss asked his secretary (a)_____ .The

secretary apologized and said(b)_____ .

The boss then inquired(c)_____ to

which his secretary replied(d)_____ .The

boss further inquired if(e)_____ .Mary then informed him

that(f)_____ . Looking

the mess on his secretary's table, the

boss(g)_____ .Mary assured him (h)_____ .

4. Correct the following sentences:

(5 marks)

- a. Both Vettori as well as Ponting were present at the crease.
- b. Over work will effect you.
- c. He ordered for his dismissal.
- d. Your ideas are different from me.
- e. River has overflown its banks

CLASS: XI-COM

TIME: 30 Min.

SUBJECT: ECONOMICS

Max. Marks: 50

1. What is Net Attendance Ratio?

2

2. How is GDP calculated?

2

3. How does money act as medium of exchange?

2

4. What do you mean by privatisation?

2

5. Explain self help groups.

2

Q7. Find the zeros of the following quadratic polynomial: $6x^2 - 3 - 7x$.

Question number 8 to 12 carry 3 marks each.

Q8. How many three digit numbers are divisible by 7?

Q9. Find the area of the quadrant of the circle whose circumference is 22 cm.

Q10. Find the volume of the cylinder if area of its curved surface is 110 cm^2 and height is 7 cm.

Q11. Find the Quotient and the remainder on dividing $x^4 - 3x^2 + 4x + 5$ with $x^2 - x + 1$.

Q12. Solve the given equation by using method of elimination by equating the coefficients: $3x - 4y = 1$ and $4x - 3y = 6$.