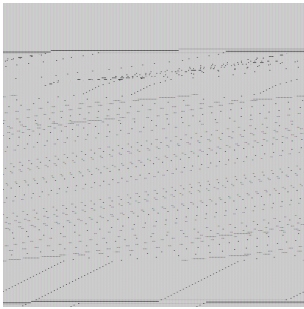


ExamName : prafctice
Subject/PostName : maths

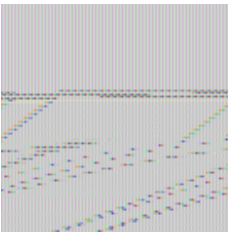
PART-I DESCRIPTIVE QUESTIONS	
1.expalin the trigonametry concept ?	Compulsary-question
2.explain the geometry ?	High-Level
3.explain the trigonametry concept ?	Low-Level
4.explain the 2d-geometry ?	Compulsary-question
5.expalin the maths formulaes ?	Medium-Level
6.explain the geometry ?	Medium-Level
7.explain the thoery of trigonometry ?	Low-Level
8.explain some point on math subject ?	High-Level
PART-II MULTIPLE CHOICE QUESTIONS	

1. choose correct one

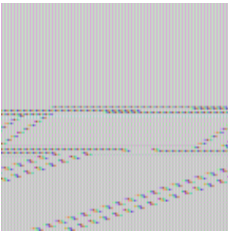


Low-Level

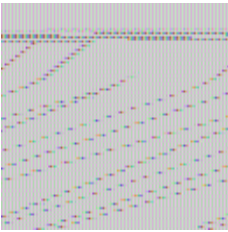
A.



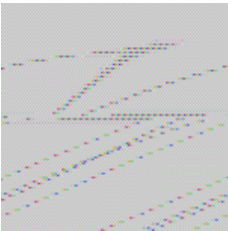
B.



C.

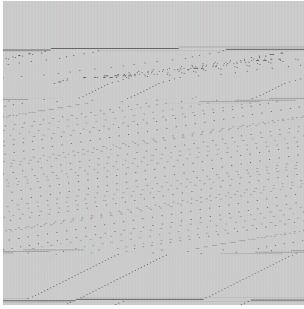


D.



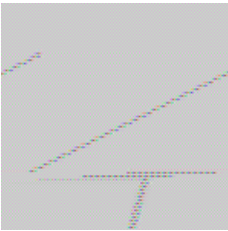
Right Answer: **D**

2. choose correct answer



Compulsary-question

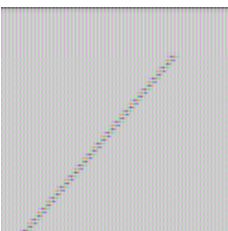
A.



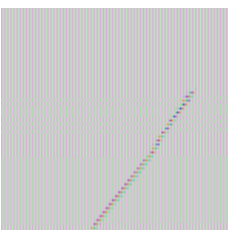
B.



C.



D.



Right Answer:C

3. 25-22

Medium-Level

A. 4

B. 3

C. 6

D. 8

Right Answer: B

4. what is the value of $\sin(90)$

High-Level

A. 0

B. 1

C. 2

D. 3

Right Answer: B