TEST - PAPER (CBSE/NCERT)

LINES AND ANGLES

SESSION -2024-25

CLASS - 7th

JOIN TODAY FOR ADVANCE CONCEPTS ONLY IN ₹1000 PER MONTH

MRP: ₹ 100/- ONLY

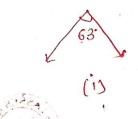
ALSO, BASIC CONCEPTS CLASSES IN SUMMER VACATION Apr, May & Jun (Every Year)

6th to 10th (Math's & Science), 11th & 12th (Physics, Chemistry, Math's)

Time: 1 hr -: Lines and Angles: -

mm'

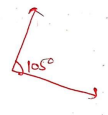
B. 1. Find the complement of each of the following







Find the Supplement of each of the following.



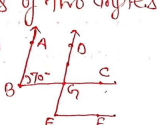




Q3. Find the angle which is equal to its complement.

Q.4. An angle is greater than 45°. Is This is Complementry angle greater than your equal to 45° or less than 45° 9

Q.s. In the given figure, the arms of two angles are parallel of LABC=70. Then find 1/4 to

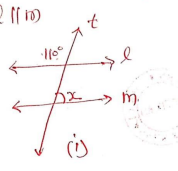


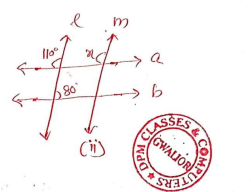
1.

DPM CLASSES

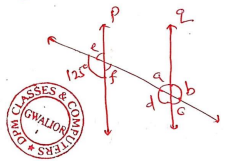
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G.6. Find the value of one in each of the following figure if l 1100 to each of the following





O.7. In the adjoining figure p112. Find the unknown angles.

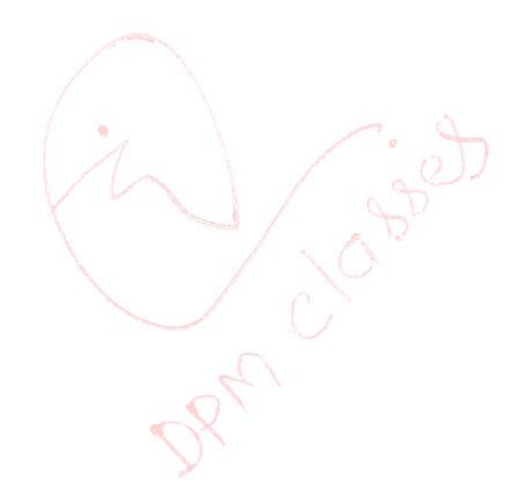


Q.8. In the given figure <1 and <2 are

Supplementry angles.

If 21 is decreased. What Charge 8hould take place in <2 80 (1002) ther both the angles still remain 8 supplemently.

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