TEST - PAPER (CBSE/NCERT)

THE TRINGLES AND ITS PROPERTIES

SESSION -2024-25

CLASS - 7th

JOIN TODAY FOR ADVANCE CONCEPTS ONLY IN ₹1000 PER MONTH

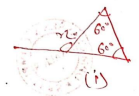
MRP: ₹ 100/- ONLY

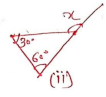
ALSO, BASIC CONCEPTS CLASSES IN SUMMER VACATION Apr, May & Jun (Every Year)

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

time: 1 hr The triangle and its properfies mm!

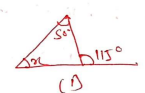
angle x in the following diagrams:

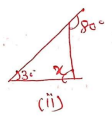




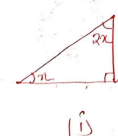


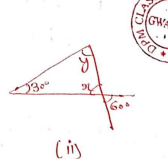
Q.2. find the value of the unknown angle n. in the following figures:





Q.3. find the value of the unknown of in the





DPM CLASSES

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

B.4. Am is a median of a toingle ABC

IS AB+BC+CA > 2 Am ?

(Consider The Sides of Δ ABM and Δ Amc.)

16m and 30cm. Find its perimeter

B.6. find the perimeter of the rectangle whose tength is 40 cm and a diagonal is 41 cm.

from the ground and its top touches the ground at a distance of 12m from the base of the tree. Find the original heightest the free.

8.8. ABC is a forangle right-angled at c-of AB = 25 cm, and AC=7 cm, Find BC,

DPM CLASSES



DPM CLASSES

