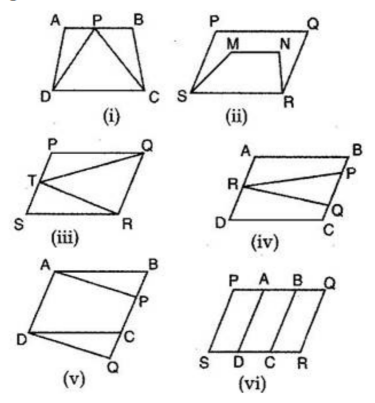


NCERT solutions for class 9 Maths Areas of Parallelograms and Triangles Ex 9.1

Q1. Which of the following figures lie on the same base and between the same parallels. In such a case, write the common base and the two parallels.



Ans. In figure (i): \triangle DPC and trap. ABCD are on the same base DC and between same parallel DC and AB.

In figure (iii): \triangle RTQ and parallelogram PQRS are on the same base QR and between same parallel QR and PS.

In figure (v): Parallelogram ABCD and parallelogram APQD are on the same base AD and between the same parallels AD and BQ.

********* END *******