

Finding Part From Whole

- 1) If the measures of the angles of a triangle are in the ratio 3 : 4 : 5, what is the measure of each angle?

- 2) Joe and May drive 364 miles by car. Joe takes the driver's seat for four parts of the total distance and May drives the remaining three parts. How many miles did each of them drive?

- 3) Frank and Jack collected 338 coins in all, how many coins did each collect?

- 4) Three hundred and twenty-four children took part in tennis classes in the school. The children were divided up for each sport in the ratio of 6 : 11.

- 5) The total yield of wheat and corn from 8 acres of land is 32 tons. If the ratio of the yield of wheat to corn is 5 : 3, how many tons did each crop yield?

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