PROBLEM SOLVING QUESTIONS

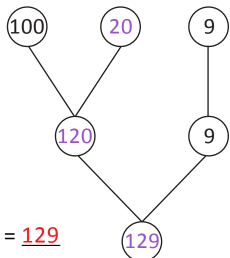
Problem solving questions related to reasoning and thinking. Example:

Mrs. Sullivan's students are collecting cans for recycling. Frederick collected 20 cans, Danielle collected 9 cans and Myna and Charlie collected 100 cans. How many cans did the students collected in all?

Cans collected by Frederick = 20

Cans collected by Danielle = 9

Cans collected by Myna and Charlie = 100



Total cans collected by the students = $\frac{129}{1}$

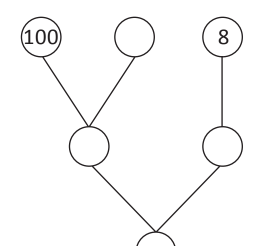
Do the following problems basing on the above given example.

1. Mrs. Roy's students answered the objective type questions from different papers Samaritan answered 60, Sahaj answered 8 and Richard answered 100. How many total questions answered by all the three students?

Questions were answered by Samaritan = ____

Questions were answered by Sahaj = ____

Questions were answered by Richard = _____



Total questions were answered by all the three = _____