
GEP DAY 1

1. There are some books distributed to some children. If there are 4 books for each child, there are 5 books left. If there are 7 books for each child, there are 16 books needed. How many children are there?

7 children

2. Five children A, B, C, D, and E have different scores in a test with a full score of 100. If A, B and C have an average score of 96 points, C, D and E have an average score of 92 points, and the sum of the scores of them is 471, what is the score of C?

93

3. The school held a math competition and there were 20 questions in all. Students will get 3 points for doing a certain question correctly, and 1 point will be deducted for not doing a certain question or doing a certain question wrongly. Alex got 40 points in all. How many questions did he do correctly?

15