

#Jenny



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Cool! I'am really happy

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#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

CXC CSEC Mathematics May 2012
Exam Past Paper Two(2): Questions and Solutions
Question 3(a): Algebra- Sets

3(a). In a survey of 26 students, it was found that,
20 play tennis,
 x play volleyball ONLY,
8y play BOTH tennis and volleyball
4 play neither tennis nor volleyball

(i) Given that:
 U = {students in the survey}
 V = {students who play volleyball}
 T = {students who play tennis}

Copy and complete the Venn diagram below to show the number of students in the subsets marked A and Z.

Will EduTech

(ii) (a) write an EXPRESSION in x to represent the TOTAL number of students in the survey. (1 Mark)

(b) Write an EQUATION in x to represent the TOTAL number of students in the survey and hence solve for x . (2 Marks)

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