

Candidate 10

It is difficult to award this candidate response any marks and so 0 marks were awarded.

3.) a) (i) A list detailing ~~with~~ the scores of all candidates (pianists & violinists) must be available

(ii) Obtain lists of the candidate's ~~results~~ performances from the exam ~~institutions~~ centres & assign a ~~number~~ unique value to each candidate.

Calculate the 15% of the population size then using a random number generator obtain the required amount of values.

Candidates who's corresponding value was generated will be sampled.

Candidate 11

This candidate response is vague, which suggests that the candidate has no coherent idea about random sampling and has taken a guess at cluster sampling. It is difficult to see the relevance of giving pianists a number from 1 – 2. The candidate was therefore awarded 0 marks.

3.) a) i) Because they are not the same instrument and can be treated as a very different way

ii) you would use cluster sampling, so you would take a random sample from each centre ~~and then randomly choose 1 of the 20 centres to collect data from~~ and then randomly choose 1 of the 20 centres to collect data from, from the people in that centre, give each pianist a number from 1-7 and randomly select 15% of numbers.