## This task is about making decimal numbers.

At a music competition the organisers found that they only had the score cards 1, 4, 7, and 9 and the decimal point.



The judge gave each competitor a score out of 10 . She used the decimal point and all four digits once only for each score. Write the score that each competitor received in the spaces below. The first one has been done for you.



The pianist got the highest possible score out of 10.  $\underline{9} \cdot \underline{7} \underline{4} \underline{1}$ 



a)The harpist got the closest possible score to 8. \_\_\_\_\_ . \_\_\_\_ \_\_\_\_



b)The violinist got the second highest possible score out of 10. \_\_\_\_\_ . \_\_\_\_ \_\_\_



c)The trumpet player got a score between 4.9 and 4.95.

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)

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