7a. Look at the number sequence.

17.83 18.07 19.66

Use the number cards below to make all possible decimal numbers using tens, ones, tenths and hundredths, that can fill the missing space in the sequence.











7b. Look at the number sequence.

19.19 19.91 20.19

Use the number cards below to make all possible decimal numbers using tens, ones, tenths and hundredths, that can fill the missing space in the sequence.













8a.



I think that 13.13 > 13.3 < 31.13



Katie

I think that 13.13 < 13.3 < 31.13

Who do you agree with? Explain your answer.



Joshua

8b.



I think that 20.4 > 20.24 < 22.04



Charlie

I think that 20.4 < 20.24 < 22.04



Who do you agree with? Explain your answer.



Geeta



The Village Store is the closest to

my house,

9a. Eddie has timed some of his class mates in a race.

I have ordered the times starting with the fastest.

Child	Time (seconds)
Tina	18.28
Sammy	18.4
Carlos	18.48
Jaskiran	17.8
Maya	17.84
Bobby	17.4

Do you agree with Eddie? Explain your answer.

9b. Tig has calculated the distances between her house and other locations in the village.

Location	Distance
Post Office	19.4km
Swimming Pool	18.4km
Church	19.45km
Police Station	19.14km
Village Store	18.45km

followed by the **Swimming Pool.** The Post Office is the furthest away.



Is Tia correct? Explain how you know.



