

In a puzzle-solving competition, the times taken to solve simple problems were:

Name	Time taken
Sam	15.32s
Holly	17.56s
Emma	11.11s
Elliott	10.55s
Ravi	20.42s

1. Who took the least amount of time to solve the problem?

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2. Round his/her time to the nearest whole second.

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3. Round Sam's and Holly's time to the nearest second.

Sam \_\_\_\_\_

Holly \_\_\_\_\_

These two unknown numbers have been rounded to the nearest tenth.

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Rounds to 17.2

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Rounds to 108.9

What are the smallest and largest numbers they could be?