

## Reasoning and Problem Solving – Three Decimal Places 2

5. Four children are thinking of four different numbers.

3.447

4.685

4.642

3.97

Yvonne: "My number has the same amount of ones and hundredths."

Alex: "My number has the same amount of tenths and hundredths."

Louise: "My number has the most hundredths."

Emily: "My number has two decimal places."  
Match each number to the correct child.

6. Four children are thinking of four different numbers.

6.235

4.583

3.491

4.364

Siobhan: "My number has decimal places that add up to ten."

Sam: "My number has an even number of tenths."

Lizzy: "My number has more tenths and hundredths than thousandths."

Theo: "My number has six hundredths."  
Match each number to the correct child.

7. Four children are thinking of four different numbers.

8.367

5.830

4.811

8.366

Lydia: "My number has six hundredths."

Isaac: "My number has the same amount of hundredths and thousandths."

Laila: "My number has double the thousandths than tenths."

Dylan: "My number has 2 decimal places."  
Match each number to the correct child.

8. Four children are thinking of four different numbers.

7.123

2.173

1.732

3.731

Jasmine: "My number has two hundredths."

Tom: "My number is the smallest number."

Ellie: "My number has the least thousandths."

Ivan: "My number has one tenth and three thousandths."  
Match each number to the correct child.