Think together

- Round each decimal number to the nearest whole number.
 - a) 1.9

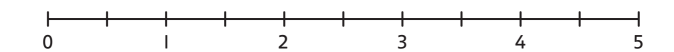
c) 0.9

e) 1.09

b) 4·4

d) 2·5

f) 0.25



2 Round each of these numbers to one decimal place.

0	•	Tth	Hth
3	•	5	6
2	•	0	q
0	•	2	2
5	•	0	0

We say numbers like I·2 or 23·5 have one decimal place.

Numbers like I·35 and I0·79 have two decimal places.



I understand it more deeply when I draw a number line.



I can tell which numbers will round up or down by looking at the hundredths digit.



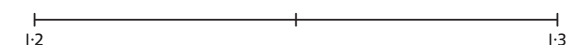
3

a) Round I·24 to the nearest whole number.



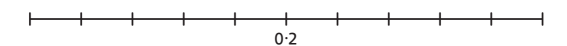
1 2

b) Round I-24 to the nearest tenth.



c) A number rounds to 0.2 to the nearest tenth.

What could the number have been?



I will also try using a place value grid to help with the rounding.



Rounding to the nearest tenth can be called 'rounding to one decimal place', because the rounded number will not have any hundredths.

