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Quick and easy

Write these numbers in order from smallest to largest.

3.4, 5.6, 1.9

3 7.6, 6.7, 6.9

9.3, 3.9, 5.2

2

4.1, 5.5, 4

0.3, 0.7, 1

6

16.4, 14.6, 15

Complete each addition.

14.4 +

= 15 9 8·2 + = 9

11 7·6 + = 8

8 6.7 + = 7

10 10.1 + = ||

12 9.9 + = 10

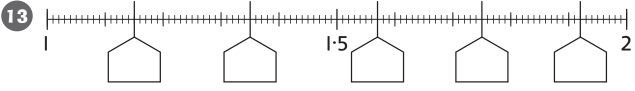
Line 'em up

Fill in the numbers marked on these number lines.

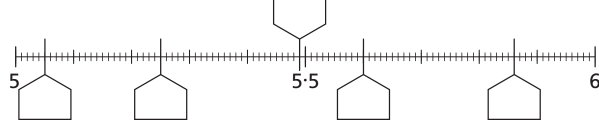


1.5

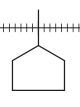




14



5.5



6

Write the next three numbers.

15 3·7, 3·8, 3·9,

16 6·4, 6·3, 6·2,

17 9·3, 9·4, 9·5, 9·6,

Decimal decisions

- 18 Write the one-place decimal number that comes exactly mid-way between I·I and 2·3.
- 19 Can you write the two-place decimal number that comes mid-way between I·I and I·2?

What will the hundredths digit need to be?

I found this:

(Easy



Challenging



I needed help

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