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1. What decimal number is represented by the grid on the right?

***0.42* (*1pt)***

Fill in the blank with <, >, or = ***(1pt each)***

1. 0.7 **=** 0.70
2. 1.2 **>** 0.86 4. 0.5  **>** 0.27

Add. Show or explain your thinking

5.  = **  *(1pt)***

1. 1 + 3 = 4 ***(2 pts)***

Subtract. Show or explain your thinking.

1.  = ** *(1pt)***
2. 5 ‒ 2 = 3 ***(2pts)***
3. Add 0.3 + 0.45. Show or explain your thinking.

***0.75*  *(2pts: 1pt for correct reasoning and 1pt for correct answer).***

1. Write a decimal number that is equivalent to. ***0.02*** ***(1pt)***
2. Subtract: 3.4 – 1. Show or explain your thinking.

***2.4 (2pts: 1pt for correct reasoning and 1pt for correct answer).***

1. What decimal number is located

where the dot is on the number line?

**0** **1** ***0.3* *(1pt)***

Solve the following problems. Explain your thinking

1. Andy played tennis for  hours yesterday and  hours today. How many hours did Andy practice for the two days? ***4 hours***

***(2pts: 1pt for correct reasoning and 1pt for correct answer).***

1. Patrick ate 1 granola bars on Monday. On Tuesday, he ate 3 granola bars. How many more granola bars did she eat on Tuesday? **1**

***(2pts: 1pt for correct reasoning and 1pt for correct answer).***