Supplemental Math Solving Equations for any level Wednesday, May 6, 2020

Solve Each Equation, CIRCLE or BOX your answer:

1. $\frac{x}{10} = 7$ (See one step equation video) 2. 3t - 15 = 60 (See two step equation video)

3. 2z + 5z = -42 (See combining like terms video) 4. -4w + 15w + 10 = 109 (See combing like terms video) terms video)

- 5. -13f + 5 25 = 32 (Combine the 5 and -25 first) 6. 9g + 5 = -7g + 149 (See Variable both sides
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Challenge Question: 3x + 4x + 7 = 9x - 1

If you did each problem correctly your answer should be one of these: 3, 2, 26, -6, 9, 25, 4, -8, -4, 9, 70