

NCTM General Session

November 3, 2018

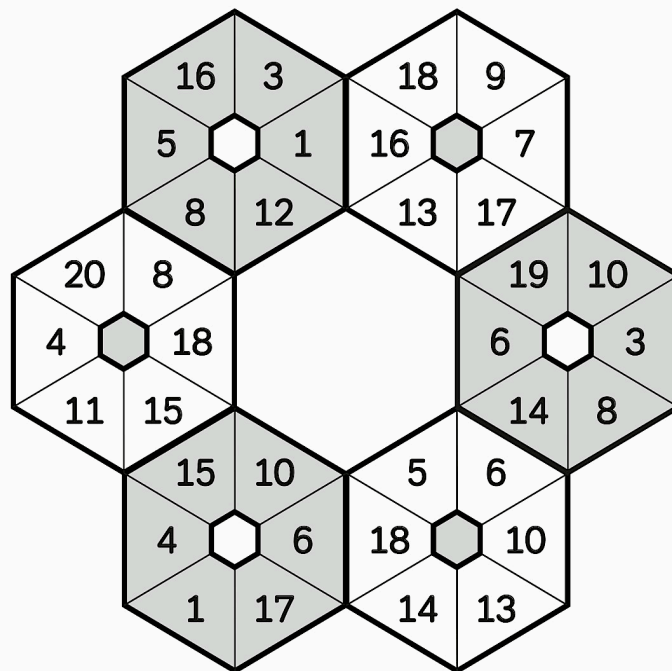
Kansas City, MO



Greg Tang's



Happy Thanksgiving Pictarithms™





Tangy Turkey Day!

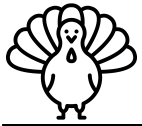
Can you solve using ONLY mental math? (+)

$$\text{Turkey} + \text{Pie} = 12$$

$$\text{Pie} - \text{Turkey} = 8$$

$$\text{Pie} + \text{Turkey} + \text{Pie} = \underline{\quad}$$

Greg Tang's **Tangy Tuesday** weekly puzzle pack for grades K-5.
5 new puzzles each week. Visit tangmath.com.



Tangy Turkey Day!

Can you solve using **ONLY** mental math? (++)

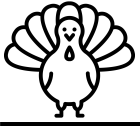
$$\text{Pilgrimage Hat} + \text{Pie} = 26$$

$$\text{Pie} + \text{Turkey} = 28$$

$$\text{Turkey} + \text{Pilgrimage Hat} = 14$$

$$\text{Pie} - \text{Pilgrimage Hat} + \text{Turkey} = \underline{\hspace{2cm}}$$

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Can you solve using **ONLY** mental math? (+++)

$$\text{hat} + \text{hat} \times \text{pie} = 45$$

$$\text{pie} \times \text{hat} + \text{pie} = 40$$

$$\text{hat} + \text{pie} + \text{hat} = \underline{\hspace{2cm}}$$

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Can you solve using ONLY mental math? (++) ++)

$$\text{Pie} + \text{Turkey} + \text{Pie} = 32$$

$$2 \times \text{Pie} - \text{Turkey} = 24$$

$$\text{Turkey} + \text{Pie} + \text{Turkey} = \underline{\hspace{2cm}}$$

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Can you solve using ONLY mental math? (+++ ++)

$$\text{acorn} + \text{turkey} = 28$$

$$\text{leaf} + \text{acorn} = 46$$

$$3 \times \text{turkey} = \text{leaf}$$

$$\text{acorn} + \text{leaf} \div \text{turkey} = \underline{\hspace{2cm}}$$

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