***Rolling Two Dice***



**We have looked at the random experiment of rolling two dice and considered the probability of rolling a prime sum and the probability of rolling a two-digit product.**

**One of your lesson study groups did a *Dice Differences* lesson. (Would one of you please share a summary of the lesson? ☺) What may students learn from this lesson? How does this lesson relate to *The Wink Game* and *Rolling Two Dice* activities that we have done?**

**What are some other questions that we might ask about the results of rolling two dice?**

**What can students learn about number and operations by exploring some of these questions?**