This set includes:

- 4 Dice Domes
- 8 Foam number cubes
- 4 Foam symbol cubes
- 4 Dice Domes

**Sample Activities:**

1. Put two dice in each dome. Shake the dome and set it down. Look at the top of the dome and write down the six possible numbers that can be made. Repeat this activity for one minute and see how many facts can be computed. Comute the answer. Place the dice on the top of the dome and write down the math fact shown.

2. Put two dice and the symbol cube in each dome. Shake the dome and set it down. Look at the top of the dome, and write down the two possible numbers that can be made. Use three number dice to make this more challenging and write down the six possible numbers. For example, if a 3 and a 6 are shown, the numbers 36 and 63 can be made. Use three number dice to make this more challenging and write down the six possible numbers. For example, if a 3 and a 6 are shown, the numbers 36 and 63 can be made.

3. Play a game with two partners or small groups. All players put two number cubes in each dome. Shake the dome and set it down. Look at the top of the dome, and write down the six possible numbers that can be made. Repeat this activity for one minute and see how many facts can be computed. Comute the answer. Place the dice on the top of the dome and write down the math fact shown.

**Note:** To remove the base from the dome, gently pull from the center opening.

This super set of dice domes and foam dice is a great addition to any classroom.