**Volume Extension: Calculate the 'needle in a haystack'!** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

By finding the volume for random items from the sample pile, you are to guess the six items and draw these next to the following measurements:

**Remember 1 mL = 1 cm**

1. 0.04 cm OBJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. 6.6 cm OBJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 2 cm OBJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 3 cm OBJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. 0.4 cm OBJECT NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Please see Kyla or Natasha for any clues / help!!!! They know things!!!*