

Math Practice:

Here are three sets of subitizing cards for practice over track out. You should flash the card to your child for 1-3 seconds, not long enough for them to count the dots. Then have your child tell you how many dots and how they knew. For example: I knew there were 5 dots because I saw 3 dots and 2 dots and know that makes 5. I would start with cards that show numbers 1-4 and then add on 5 and 6 once they know 1-4 well. If you do not like the size of the cards, you could always draw the dot arrangements on index cards or google "printable subitizing cards" to print some at home. I have linked the PDF with the cards on our class website [nancenugets.weebly.com](http://nancenugets.weebly.com) to print if you'd like.

Also, I have included here ten frames that should be practiced the same way as the subitizing cards. Your child should practice telling how many squares are "full", have dots in them, and how many are empty to practice partners of ten. For example, you flash the ten frame with 3 dots in it and your child says "3". Then you ask: How many more to make a full group of 10? Your child responds "7" because  $3+7$  makes 10.

