## Numeracy Gr 3 Nov 2

FLUENCY ACTIVITY: How Close to 100
Materials Needed:

- Chart below; pair of dice; 2 colours of pencil or pen,

This game is played in partners. Two players share a blank 100 grid. The first partner rolls two number dice. The numbers that come up are the numbers the child uses to make an array on the 100 grid. They can put the array anywhere on the grid, but the goal is to fill up the grid to get it as full as possible. After the player draws the array on the grid, she writes in the number sentence that describes the grid. The second player then rolls the dice, draws the number grid and records their number sentence. The game ends when both players have rolled the dice and cannot put any more arrays on the grid. How close to 100 can you get? Variation Each child can have their own number grid. Play moves forward to see who can get closest to 100.

Parent Tip: For this and other games to develop addition and multiplication skills, read Jo Boaler's Fluency Without Fear


How Close to 100 ?


1. $\qquad$ 6. $\qquad$
2. $\quad X^{x} \quad=$
3. $\quad \mathrm{X}^{\mathrm{x}} \quad=$
4. $\qquad$
5. $\qquad$
