## MATH WHILE YOU WAIT!



Complete the grid so that each row, column, and $2 \times 2$ box contains just one of each shape

## dots and boxes <br> (2 players)

On your turn, connect two adjacent dots. When you complete a box, score a point and play again. When no more lines can be drawn, the player with the most points wins. Keep score by writing your initial in each box you make.


## have a math chat!

Can you find 5 circles from where you're sitting? How are they different from each other?
 Can you find 5 rectangles?

fix 8

Cross out some of the numbers so that the remaining numbers in each row and column add up to 8

| 6 | 3 | 5 | 2 |
| :--- | :--- | :--- | :--- |
| 2 | 1 | 4 | 5 |
| 3 | 4 | 1 | 3 |
| 6 | 4 | 2 | 5 |

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wer
Use the numbers 1 to 7 so that the sums for all straight lines of three circles are the same.

## nim with 1 and 2 (2 players)

Choose a target number, say 10. Let your child choose to go first or second. Start at 0 . Players take turns and choose to add either 1 or 2 to the current total. Count out loud the total after each turn.
The player who lands on the target (e.g. 10) wins.


## have a math chat!

How many chairs are there in this waiting room? How many chairs have people on them? How many will have people on them if 2 more people came?


## mystery sums

This triangle has secret numbers on its corners. The sum of each pair of secret numbers is shown in the middle of the side that connects them. Can you find the three secret numbers?


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## square



In this magic square, all of the rows, columns, and diagonals add up to the same number. Can you use $3,5,6$, and 9 once each to complete this magic square?

## math tic-tac-toe

One player uses only odd numbers, the other uses only even numbers. Take turns putting a number on the board (odd player starts). The first player completing 3 in a row with a sum of 15 , using either player's numbers, wins. You may only use a number once!


## have a math chat!

Can you find something that there are 4 of in this room? What about 2, 5 etc?


## f_ll in the bl_nks

Make this sum as close to 1000 as you can by filling in the numbers 1 to 9 once each.
$\square$
$\square$ $+\square \square \square$ 123456789


