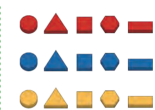
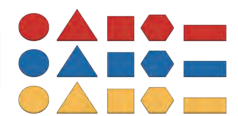
WARNING: CHOKING HAZARD Small parts. Not for children under 3 yrs.

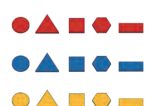


Large



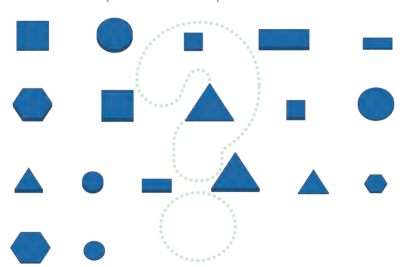








Which blocks from the kit are not pictured below?

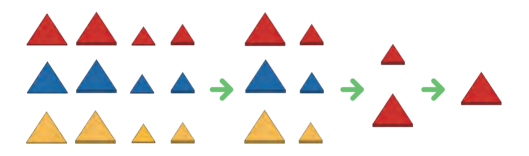






### SORTING

Separate the triangle blocks in the following order:
Thick → Red → Large



2. Starting over, separate the triangle blocks in the following order: Thin → Blue → Small



## **IDENTIFYING SIMILARITIES**

The dotted red lines show which attributes these two blocks share.





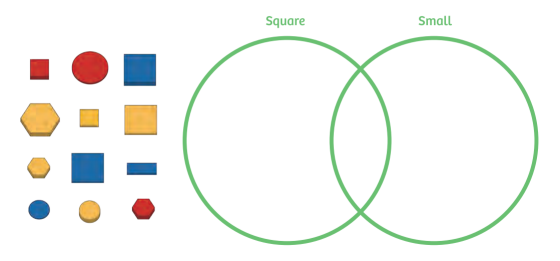
Which attributes do these two blocks share?

Large	Small	Thick	Thin	Yellow	Blue	Red
Х	<b>V</b>	<b>V</b>	X	X	X	<b>/</b>
X	<b>\</b>	<b>\</b>	X	X	<b>✓</b>	X





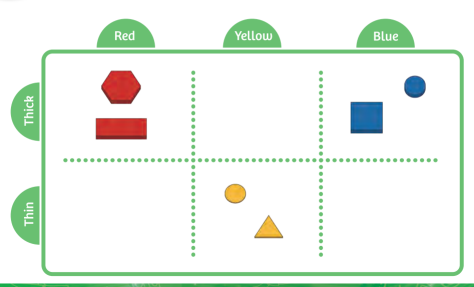
Place the blocks into two overlapping circles according to their attributes.







Place the blocks into the correct spaces in the matrix.

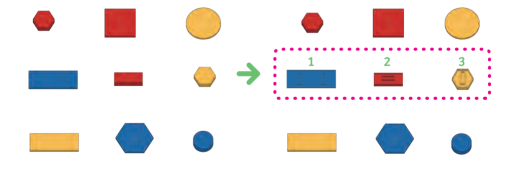




## ATTRIBUTE TIC-TAC-TOE (1 PLAYER)

Assemble a three-by-three grid of blocks as shown. Choose one attribute of the blocks, then flip over one block that has that attribute. Repeat. Flip three blocks in a row to win!

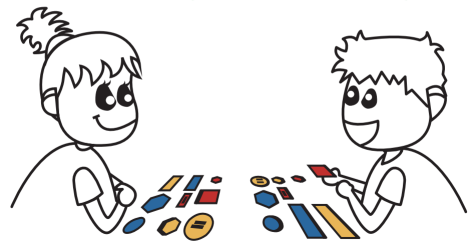
For example: 1. Blue  $\rightarrow$  2. Thick  $\rightarrow$  3. Hexagon





# ATTRIBUTE TIC-TAC-TOE (2 PLAYERS)

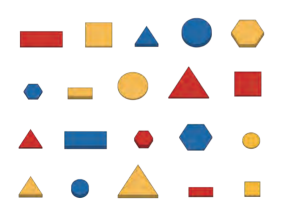
Follow the rules on card 7, but this time challenge a friend to a game! Make a three-by-three grid for each player by randomly assigning blocks. The first player to flip over three in a row wins the game!





#### SIMILARITIES AND DIFFERENCES





2. For each block below, find all the blocks that have the same attribute listed next to it.









### ATTRIBUTE SEQUENCING

Lay out a sequence of blocks in which each block has only one attribute that is different from the attributes of the block before it.



Play with friends! See who can make the longest correct sequence of blocks! Be careful: if you make a mistake, you lose!

#### Winner

