



## Object:

Fit hexagonal tiles in the HexHive on any group of numbers which equal seven.

### Set Up:

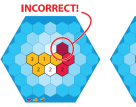
Choose a challenge card and place it on top of the pile inside the hive. Each challenge card indicates which shapes will be used for that specific puzzle. The challenge card also also tells you if one or both Bee Blockers will be used. Find the pieces you'll need to solve the puzzle and set the others aside.

Using your visual spatial and math skills, move the pieces about the board, placing them to cover numbers which, when added together, equal seven.



### Note:

No hexagonal piece should be placed outside the parameters of the given challenge. Stay inside the area that has numbered white hexagons.



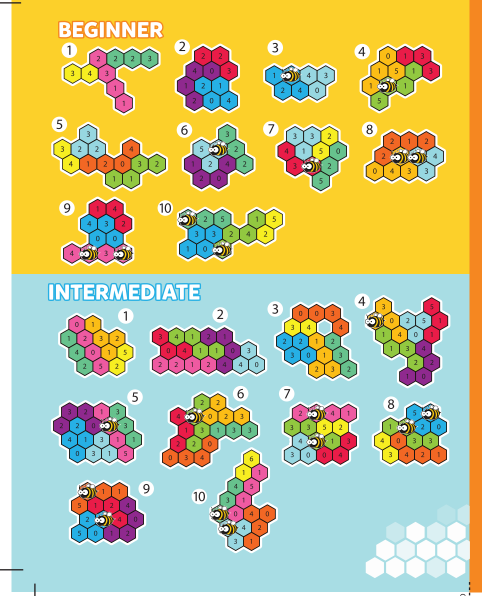
# 3 1 1 3 2 3 3 3

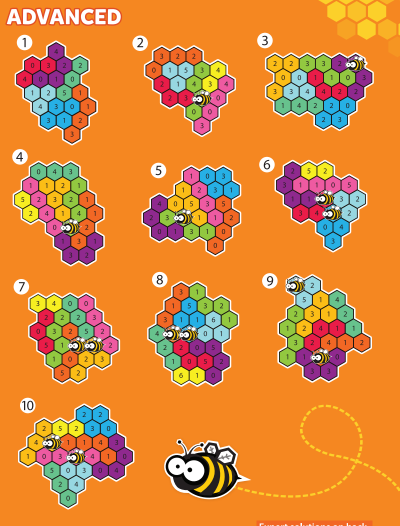
# Solving a Puzzle:

Once all the pieces have been placed over numbers which equal seven and fit within the white hexagons, you've solved the puzzle! Note: there may be alternative answers to those we have provided. Please let us know if you find new solutions! Email us at sales@fatbraintoyco.com

Solutions inside.

Brainy Chick Inc.





Expert solutions on back.