

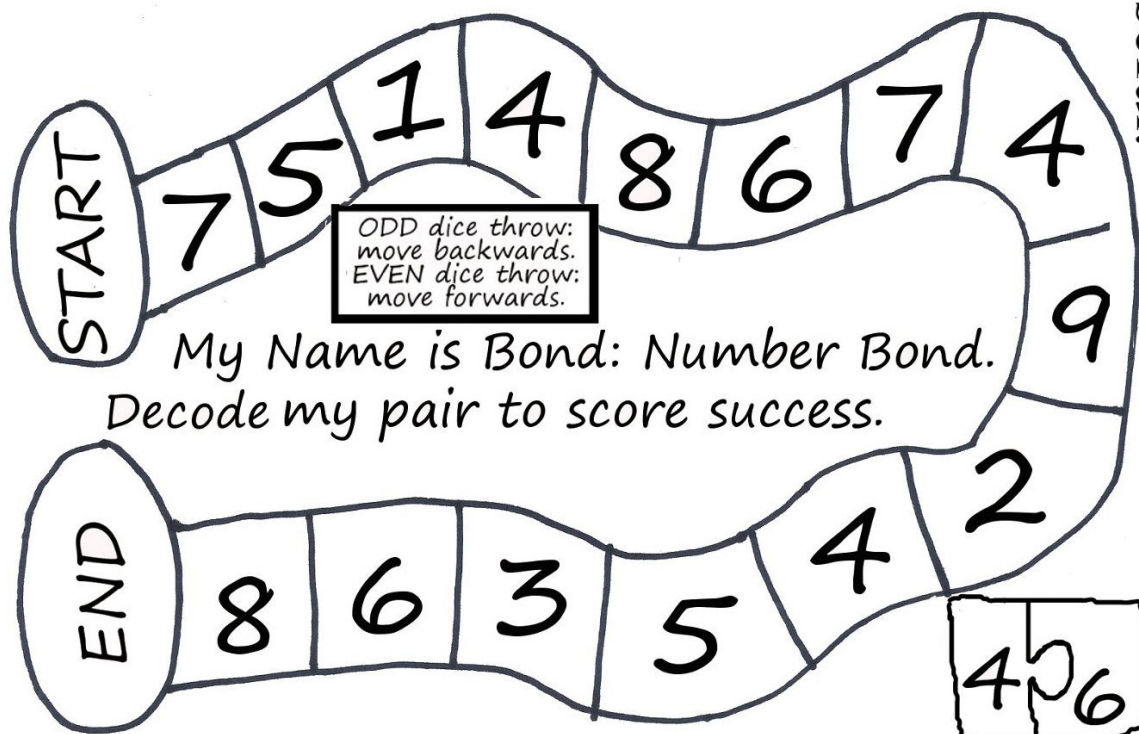
# My Name is Bond: Number Bond

One dice; number-bond pathway; pen and paper.

Each pathway displays a range of numbers. By looking at the pair of jigsaw pieces (bottom right) players can identify the total needed for each number bond (e.g.  $4 + 6 = \underline{10}$ )

BUT when a player lands of a number, they SCORE THE OTHER PART OF THE NUMBER BOND. So, if they land on 3, they score 7.

A familiarity with common bonds can be very useful.



## ADVICE and GUIDANCE

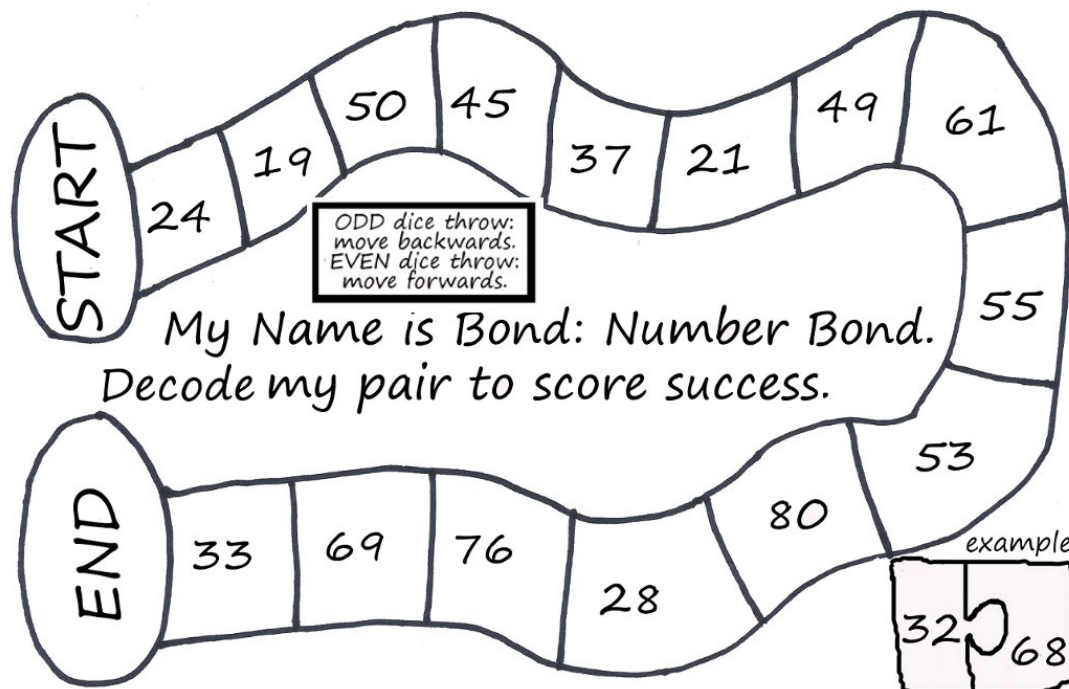
Number Bonds are pairs of numbers which add up to make the same total.

$4 + 6$
$3 + 7$
$2 + 8$

are all number bonds of 10

- It is very useful to know pairs of number bonds. Playing this game helps the brain pair numbers together in useful ways.
- Make your own Number Bond pathways (blank template available at end of book). Use a variety of totals such as:

Keep game FUN by pitching it within player's capabilities.



Encourage use of fingers and other strategies to help players achieve success.