## THANKSGIVING COVER UP GAME \#2

This Cover Up game is a game which involves trying to be the first person to cover up all the Thanksgiving items on their grid.
It has an element of luck, but it is a great game for developing quick addition and subtraction fact skills.

Age Range: $2^{\text {nd }}$ Grade +
Number of players: 2
Learning: add, subtract and multiply with 3 numbers up to 6, within 20

## You will need:

- 3 Dice
- Scrap paper for working out (optional)
- Each player needs 9 counters of the same color.


## Instructions:

- Decide who is going to be Player 1 and Player 2.
- Take turns to throw the 3 dice.
- Use the numbers on the dice and your + and - skills to make a number on one of the uncovered parts of your grid.
- Example: if you roll a 1,3 and a 4 , you could make $8(4+3+1), 6(4+3-1), 13(4 \times 3+1), 0$ (4-$3-1), 16((3+1) \times 4), 7(4 \times 1+3)$, etc.
- Tell your partner what number you have made and how you have made it.
- Cover up the Thanksgiving picture underneath the number on your grid with one of your counters.
- If you can't make a number on one of the uncovered parts of your grid, or you get your answer wrong, your turn is finished - give the dice to your partner.
- The winner is the player who finishes covering up all the Thanksgiving items on their grid first!


## Variations:

- Play the game with more players by printing off more game sheets.
- (Quicker game) The winner is the first person who covers up a row of 3 numbers on their grid (horizontal, vertical or diagonal).
- Any player is allowed to cover up any number on any grid. When the grids are all covered up, the player with the most counters placed on the grids is the winner.


## THANKSGIVING COVER UP

## GAME \# 2

Who will be first to cover up and complete their
Thanksgiving collection?


| PLAYER 1 |  |  | PLAYER 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 14 \\ 2 ? \end{gathered}$ |  | 11 <br> 4 | 20 | 4 | 13 |
| $12$ <br> s | $19$ | 7 | [ 5 | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | 16 0 |
| $\begin{gathered} 6 \\ 0 \end{gathered}$ | $\begin{array}{\|c\|} \hline \mathbf{8} \\ \vdots \\ \hline \end{array}$ | $\begin{aligned} & 3 \\ & 0 \end{aligned}$ | 12 | 1 | 7 |

