## Terms and Conditions of Use

This file is for personal, classroom or public library use only. By downloading it, you agree that you will not copy or reproduce the files except for your own personal, non-commercial use.

Modification of terms. I have the right to modify the terms of this Agreement at any time; the modification will be effective immediately and shall replace all prior Agreements.

| You may... | You may NOT... |
| :---: | :---: |
| - Print as many copies as you'd like to use in your own classroom, home or public library. <br> -Post online about a printable (for exampletake a picture of your child or student using it), giving proper credit to Rainy Day Mum and must link back to the original source for downloading. | -Claim my files as your own. <br> - Alter my electronic files in any way. <br> -Sell or in anyway profit from my electronic files. <br> -Print my files and then sell the printed copies to others. <br> - Store or distribute my files on any other website or another location where others are able to electronically retrieve them (for example: amazon Inspire, Dropbox, 4Shared, Mediafire, Facebook groups and forums, etc.). <br> -Email my files to anyone or transmit them in any other fashion |

# BuIID A SNOWMAN MUIITPICATION GAME 

Create our snowman pieces so you have 3 body parts, a hat, carrot, scarf, 2 arms, 2 eyes, 3 buttons and 4 coals for the mouth. There should be 17 pieces in total.

Print out as many copies of the cards as you have players.

Single Player -

1. Roll the two dice and multiply the numbers together. If you get a 4, 6 or a 12 as the answer you can start to build your snowman.
2. Each piece has an answer and you must get that answer to lay the piece.
3. If you roll an answer twice then roll again.

## Multi Player -

1. The youngest player goes first.
2. Roll the two dice and multiply them to get the answer.
3. You have to roll a 4,6 or 12 to start building your snowman.
4. Take it in turns to build the snowman. If you repeat an answer miss a turn.
5. The winner is the first person to build all of their snowman.

|  |  | $\underset{\infty}{\text { M }}$ |  | $\underset{\mathcal{D}}{\prod^{\prime}} \omega$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\underset{\sim}{\mathrm{I}}}{\substack{\text { ( }}}$ | $\infty$ | $\frac{>}{3}$ | 0 | $\stackrel{\rightharpoonup}{亏} \stackrel{\rightharpoonup}{\circ}$ |  | $\begin{aligned} & 3 \\ & 0 \\ & \frac{1}{5} \\ & \stackrel{y}{5} \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |
| 3 0 $\frac{1}{5}$ 0 0 0 | $\stackrel{\bullet}{\infty}$ | 3 0 $\frac{7}{5}$ 0 0 0 | N | $\begin{aligned} & \text { © } \\ & \underset{+}{C} \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { D } \\ & \underset{+}{\underset{+}{0}} \\ & \underset{\sim}{0} \end{aligned}$ |  |  |

