

# WINTER Multiplication Roll & Cover

Copyright © Carisa Hinson 1+1+1=1

[www.1plus1plus1equals1.net](http://www.1plus1plus1equals1.net)

All rights reserved by author.

Permission to copy for single classroom/home use only.

Electronic distribution limited to single classroom/home use only.

Want to share? Link to my blog post/website, NOT the PDF file itself.

[Full Terms of Use here](#)

All images © [Thinkstock](#)

Fonts © [Kimberly Geswein](#)



# How to Play

Individually...

Roll one die, multiply that number by the number on the page. Mark the answer. Play until all answers are covered.

More than 1 Player...

Have more than one player? Play Bump! Have each player pick an item to mark with and each time they roll mark their answer with their specific marker. If the answer is already covered by another player you BUMP theirs off and replace it with yours! Play until all answers are covered and count up who has the most!

Directions: Roll 1 die and multiply that number by 2,  
then mark your answer!

$$2 \times \underline{\hspace{2cm}}$$



Directions: Roll 1 die and multiply that number by 3

$$3 \times \underline{\hspace{2cm}}$$





Directions: Roll 1 die and multiply that number by 4

$$4 \times \underline{\quad}$$



Directions: Roll 1 die and multiply that number by 5

$$5 \times \underline{\quad}$$





Directions: Roll 1 die and multiply that number by 6

$$6 \times \underline{\quad}$$



Directions: Roll 1 die and multiply that number by 7

$$7 \times \underline{\quad}$$





Directions: Roll 1 die and multiply that number by 8

$$8 \times \underline{\hspace{2cm}}$$



Directions: Roll 1 die and multiply that number by 9

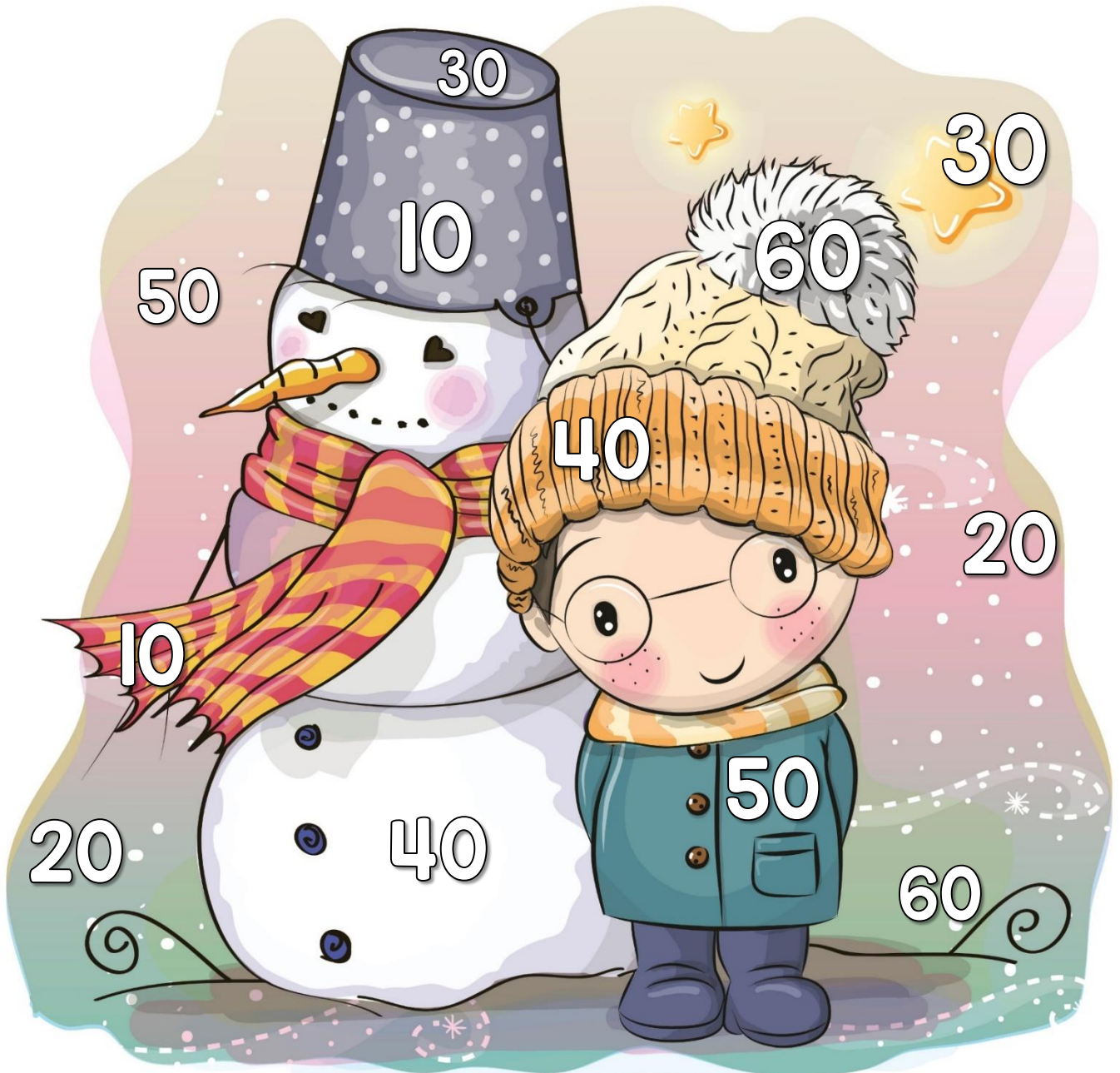
$$9 \times \underline{\hspace{2cm}}$$





Directions: Roll 1 die and multiply that number by 10

$$10 \times \underline{\hspace{2cm}}$$





# How to Play Harder Version

Individually...

Roll **two** die, **add the numbers together** and **then multiply** that number by the number on the page. Mark the answer. Play until all answers are covered.

More than 1 Player...

Have more than one player? Play Bump! Have each player pick an item to mark with and each time they roll mark their answer with their specific marker. If the answer is already covered by another player you BUMP theirs off and replace it with yours! Play until all answers are covered and count up who has the most!

Directions: Roll 2 dice, add those numbers and multiply that number by 2, then mark your answer!

$$2 \times \underline{\hspace{2cm}}$$



Directions: Roll 2 dice, add those numbers and multiply that number by 3, then mark your answer!

$$3 \times \underline{\hspace{2cm}}$$





Directions: Roll 2 dice, add those numbers and multiply that number by 4, then mark your answer!

$$4 \times \underline{\hspace{2cm}}$$



Directions: Roll 2 dice, add those numbers and multiply that number by 5, then mark your answer!

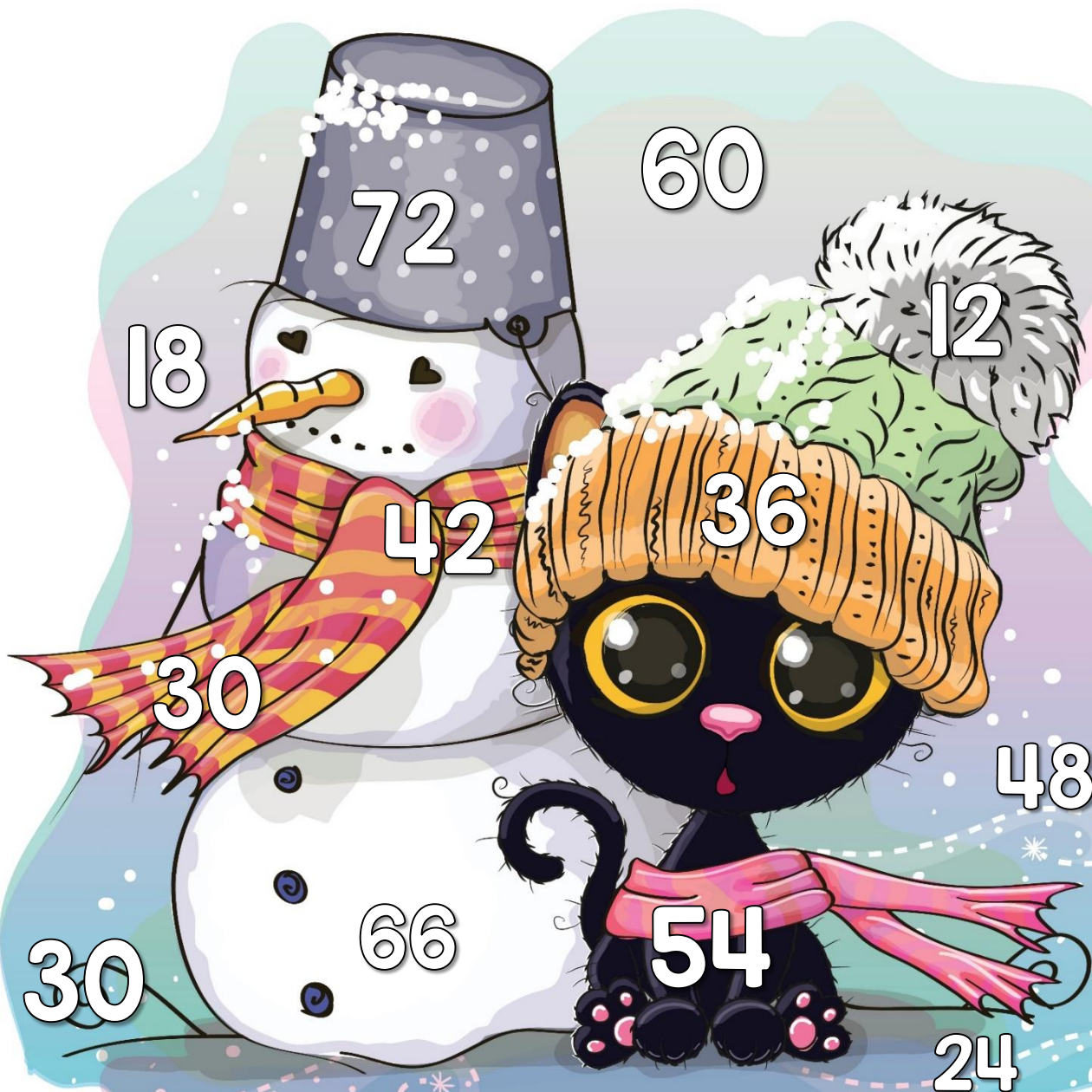
$$5 \times \underline{\hspace{2cm}}$$





Directions: Roll 2 dice, add those numbers and multiply that number by 6, then mark your answer!

$$6 \times \underline{\hspace{2cm}}$$





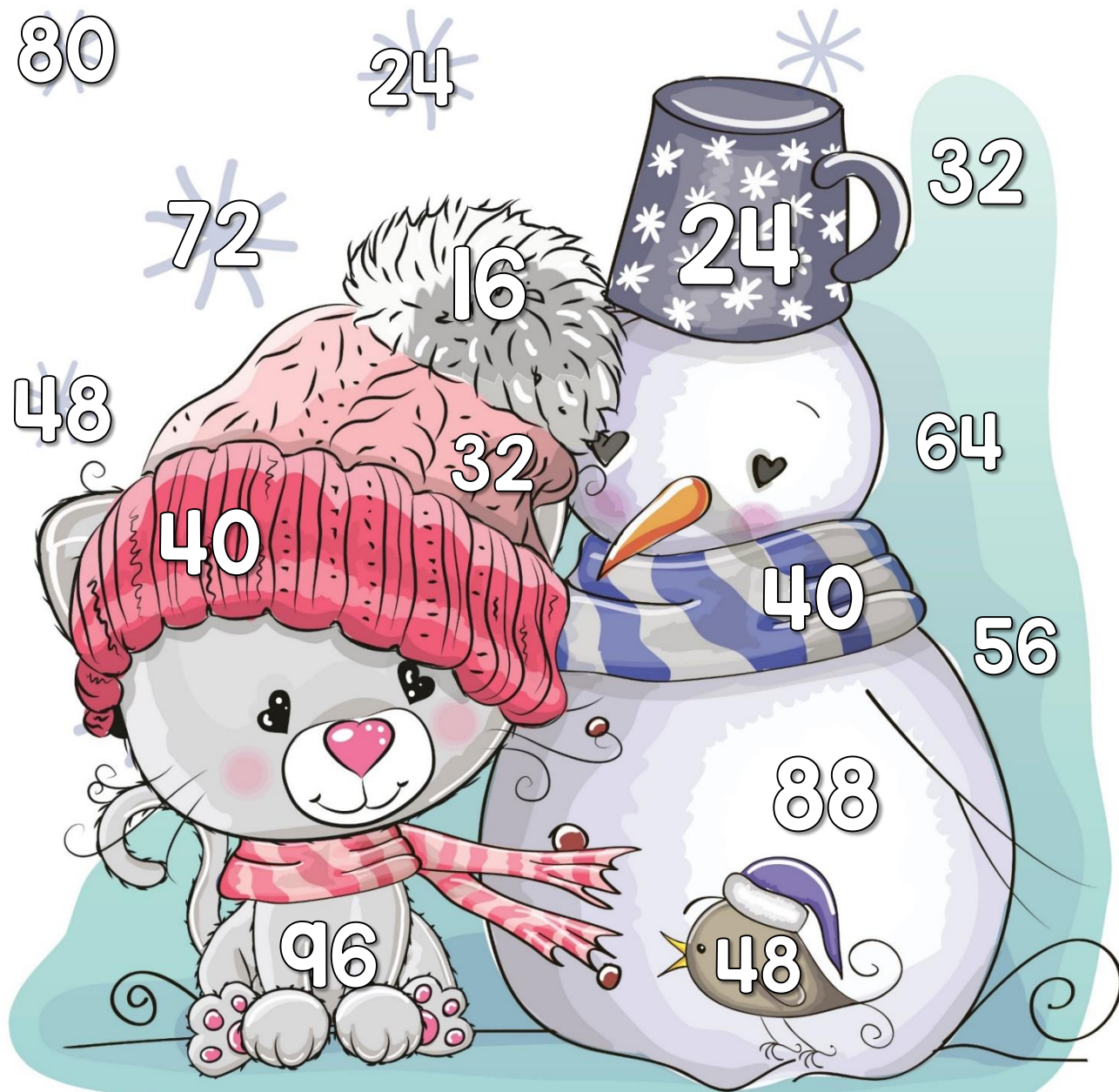
Directions: Roll 2 dice, add those numbers and multiply that number by 7, then mark your answer!

$$7 \times \underline{\hspace{2cm}}$$



Directions: Roll 2 dice, add those numbers and multiply that number by 8, then mark your answer!

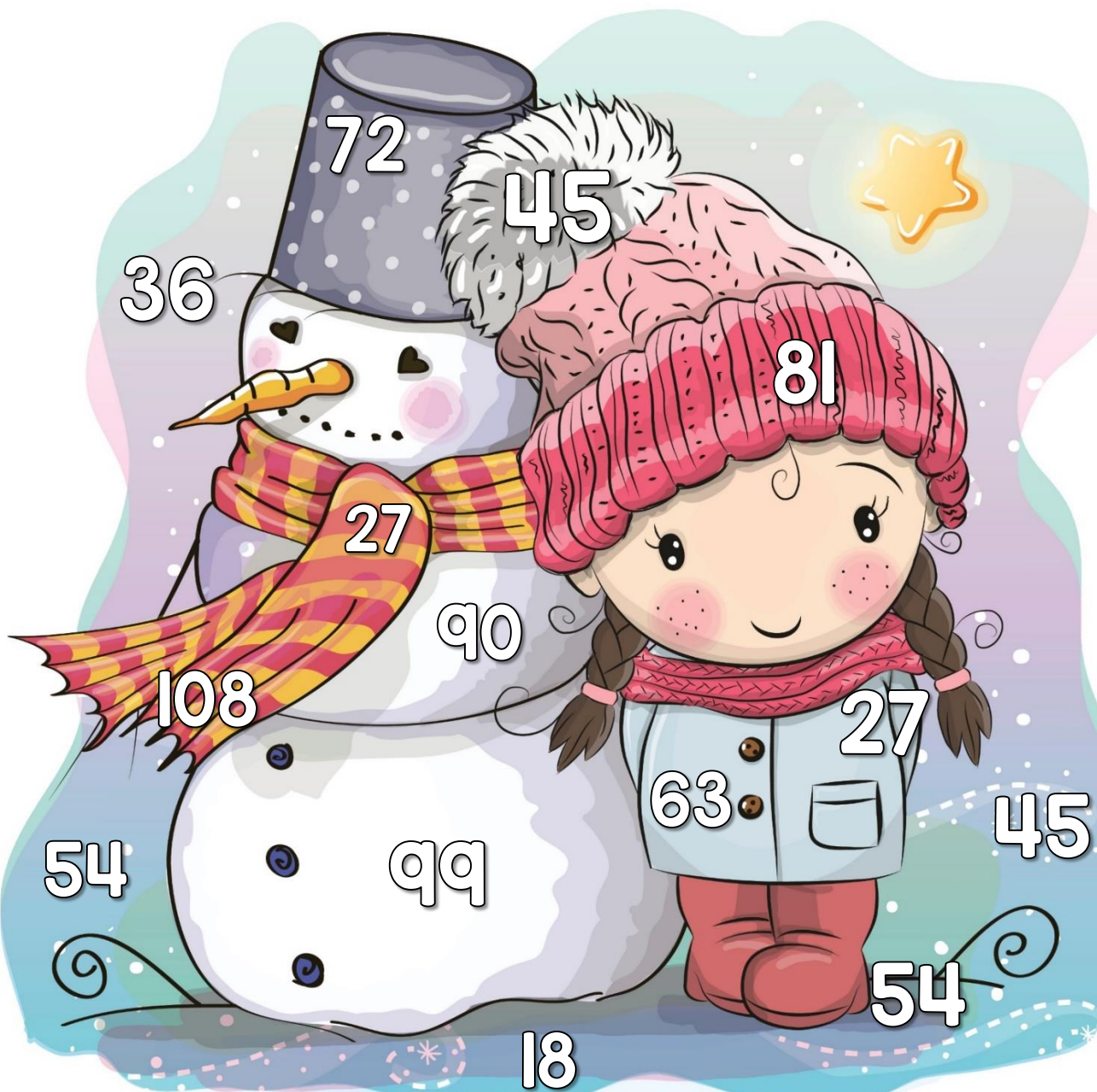
$$8 \times \underline{\hspace{2cm}}$$





Directions: Roll 2 dice, add those numbers and multiply that number by 9, then mark your answer!

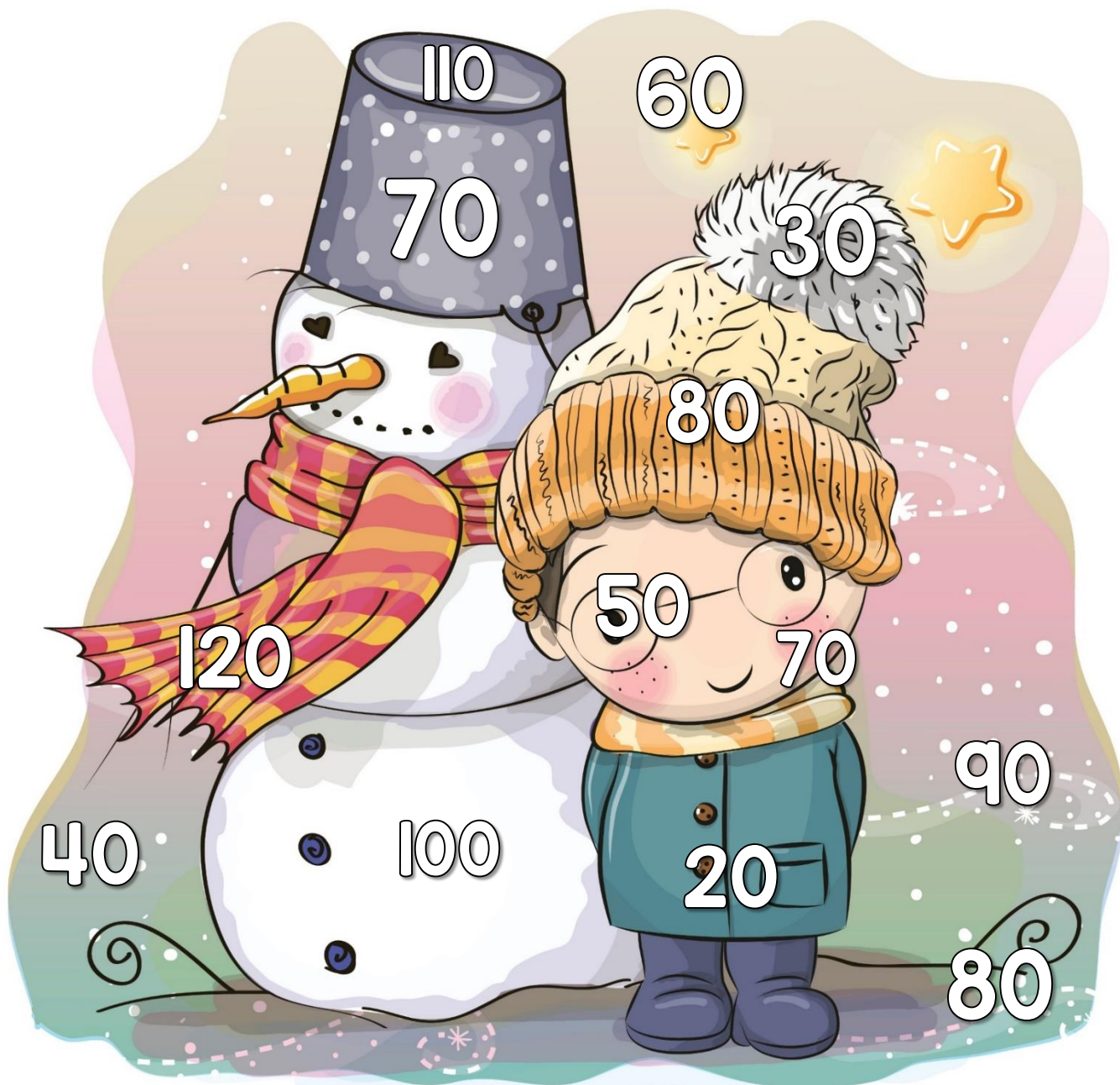
$$9 \times \underline{\hspace{2cm}}$$





Directions: Roll 2 dice, add those numbers and multiply that number by 10, then mark your answer!

$$10 \times \underline{\hspace{2cm}}$$



# Multiplication Chart

1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48	54	60	66	72
7	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120
11	22	33	44	55	66	77	88	99	110	121	132
12	24	36	48	60	72	84	96	108	120	132	144

# Come Visit us!



Never planned to homeschool, now wouldn't trade it for the world.

