



HC: 978-0-8234-2237-1

It's Snowing!

NAME _____ CLASS _____

Magic Square

Directions: After reading *It's Snowing!* by Gail Gibbons, put the number of the definition listed below in the square with the correct term. Check your answers by adding the numbers across each row, down each column, and diagonally. The **MAGIC NUMBER** is the total you get each time.

meteorologist ____	evaporate ____	snowdrifts ____	= ____
snow flurries ____	snowstorm ____	whiteout ____	= ____
sleet ____	blizzard ____	snowflakes ____	= ____
= ____	= ____	= ____	= ____

- When a liquid changes into misty droplets
- Are created when ice crystals float into one another and join together
- When it snows lightly for short periods of time
- Is formed when snowflakes partially melt as they fall and then freeze again before they hit the ground
- Happens when a lot of snow falls for hours or even days
- Large piles of snow that form
- Heavy snowfall combined with strong winds that make it hard to see
- A scientist who studies weather
- Happens when lots of snow falls with strong winds and drifting snow, and there can be whiteouts

The **MAGIC NUMBER** is _____.

This reproducible is part of the Explore the World of Science . . . with Gail Gibbons Educators' Guide. To read all of Gail Gibbons's books published by Holiday House, visit your local library or bookstore.

If you like this book, then check out more from Gail!



HC: 978-0-8234-0805-4
PB: 978-0-8234-0952-5



HC: 978-0-8234-1174-0
PB: 978-0-8234-1238-9

Check out www.holidayhouse.com for more fun activities!

www.holidayhouse.com