

SNOW CRYSTALS

Winsome creations of Christ

Snowflake Watching

If you love Jesus and have childlike eyes, hunting for snow crystals can be a delightful activity! Use a magnifying glass to observe them on black felt or your mittens or your dog's fur.



thermometer

Exploring Christ's creation of snow isn't difficult or expensive. It takes patience and sharp eyes and a willingness to learn! Along with warm clothes, you might want to bring a magnifying glass, a thermometer, a sketchpad and pencil.

CROSSWORD

The words used in the CROSSWORD are taken from the article found in **CREATOR** Volume 27 Number 4.

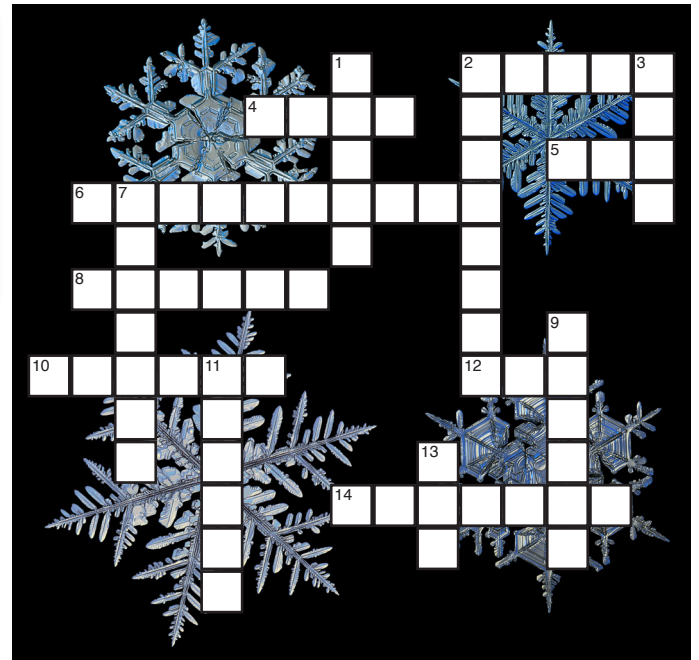
Answers to CROSSWORD found in **kids' kreation** # 111

Across: 1. LAPILLI 4. SHIELD
6. MAGMA 7. ROCK 8. GLOWING
10. LAVA 11. PELÉE 14. NITROGEN
Down: 2. AA 3. LEHAR 5. IDOLS
6. MANTLE 9. NATURE 12. VENT
13. FIRE 15. GODS

Across

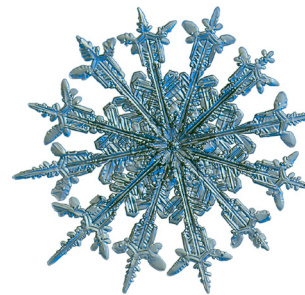
2. God may use a million or more _____ droplets to create just one snowflake.
4. Snow teaches us to _____ God (Psalm 34:11).
5. Our Lord Jesus uses a variety of temperatures, humidities, and _____ currents to fashion different snow crystals.
6. Needle crystals are frequently found in _____.
8. Wilson "Snowflake" Bently saw every snowflake as a "miracle of God's _____."
10. _____ crystals are hollow six-sided tubes of ice.
12. Typical snowflakes are _____-sided crystals.
14. "You created all things, and because of Your will they _____" Revelation 4:11 NASB.

A Snow Crystal Maze

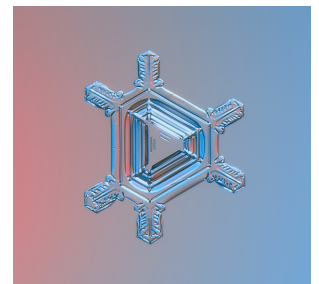


Down

1. Our Creator uses water _____ from cloud droplets to make a snow crystal.
2. Snow is a vast collection of ice _____.
3. A snowflake begins with a speck of _____.
7. Avalanches commonly occur when mountain snow is composed of _____.
9. A water (H₂O) molecule is made of two atoms of hydrogen and one atom of _____.
11. Christ has ordained nature to _____ His own excellencies and the majesty of His Heavenly Father.
13. The Lord's holy righteousness is incompatible with our _____.



12-sided snowflake



3-sided snowflake

PHOTO CREDITS: Magnifying glass & Thermometer—© MyPro / Shutterstock
Sketchpad—© Alexxndr / Shutterstock Stellar crystals—© Alexey Kijatov / Shutterstock
12-sided—© Alexey Kijatov / Shutterstock 3-sided—© Chaoticmind1 Dreamstime.com