

Snowflake Number Bingo—Brrr!

Teacher Instructions: Print up enough bingo cards so that each student has one. Each student will need one bingo card and a few small objects to cover up the numbers on their card. Pass out the bingo cards and small objects to the students. Explain to the students how bingo works (see the "Student Instructions" below).

To play, show a picture that has objects that correlate to a number on the snowflake and/or present a math equation that the students must solve. For example, for the number "4", you can show a picture with 4 ducks on it or show a math equation of $3 + 1 =$. You will need to do one of the above methods for the numbers 0-10 in random order (but someone may get bingo before you have gone through all the numbers). Continue until a student gets "bingo" with four (4) adjacent numbers on the bingo card. If you like, you can check the winner's answers at the end.

Student Instructions: Look at the picture/math problem that the teacher shows. Every time the teacher shows a picture/math problem, figure out what the number is. Look for that number on your bingo card. Put an object on that number if it is there. When you have covered any four (4) numbers in a row next to each other, you have won — call out BINGO!

