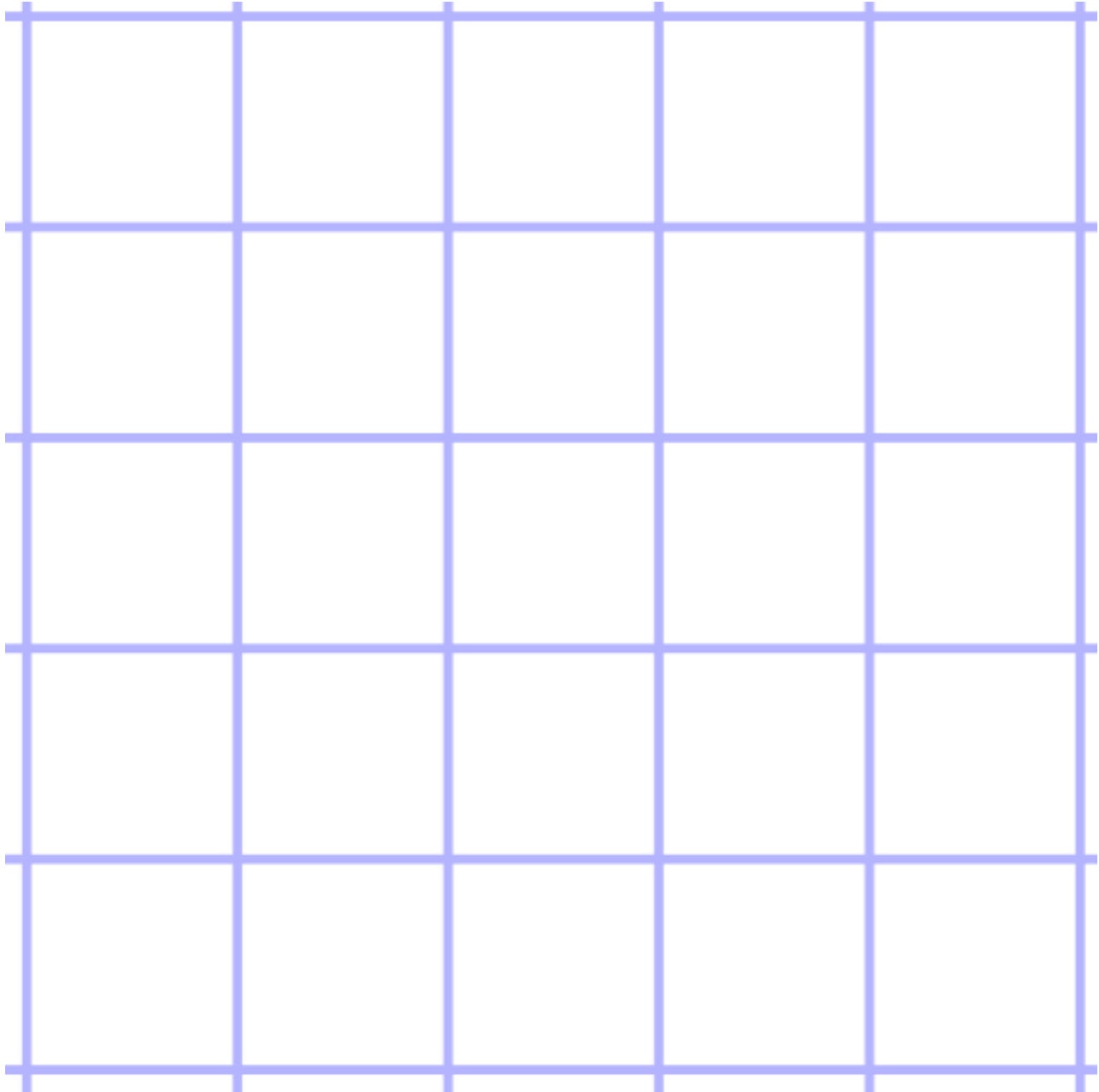


STARBURST MATH

NAME: _____

1. Using ALL of the provided Starbursts, make your assigned letter.
2. Show your letter in the graph below.



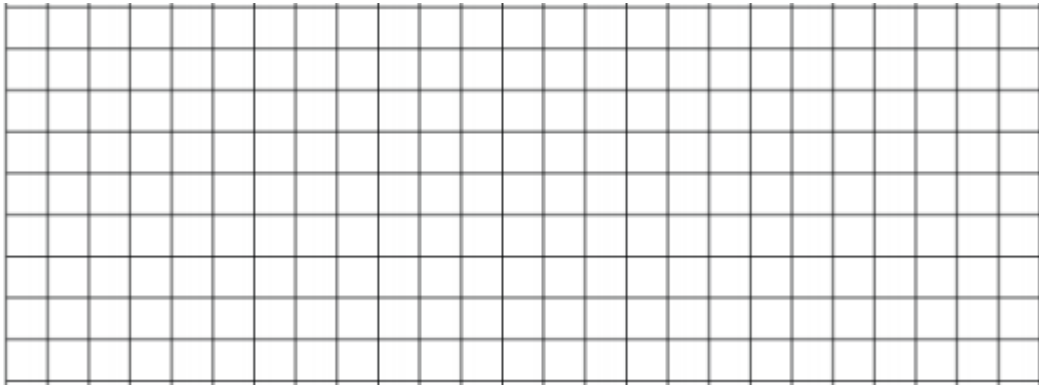
3. What letter were you assigned? _____
4. How many squares make up the letter? _____
5. What is the distance around the letter? _____

STARBURST MATH

Each person should use ALL of their given Starbursts to create a given LETTER.

Name of Student					
Letters	H	E	L	L	O
How many squares make up the area covered?					
What is the distance around the letter?					

Color in blocks to display your letters



Extension Questions:

- 1) A grid can be used to represent a computer screen where each square is a pixel.
How many pixels make up the word HELLO?

- 2) How many pixels are NOT covered by the word HELLO?

Connections and devising a plan:

A grid can be used to plan a CARD STUNT during football or baseball games where each spectator holds up a different colored card to make a word appear in the stands. What steps would you take to have the word HELLO showing in the stands of the 5th grade basketball game?