

# Mateo y Cientina

## THIS WEEK: HURKLE



HEY KIDS! WHAT IS THIS GAME YOU ARE PLAYING?

IT'S A GAME CALLED HURKLE.

YEAH, YOU HAVE TO MAKE AS FEW GUESSES AS YOU CAN TO FIND WHERE THE HURKLE IS HIDING ON THE MAP.

YOU ALSO HAVE TO KNOW NORTHWEST, NORTHEAST, SOUTHWEST AND SOUTHEAST.

BUT THERE IS NOTHING ON YOUR MAP!

HURKLE IS INVISIBLE. I HID HIM ON ONE OF THE POINTS ON THE MAP. MATEO HAS TO GUESS WHERE.

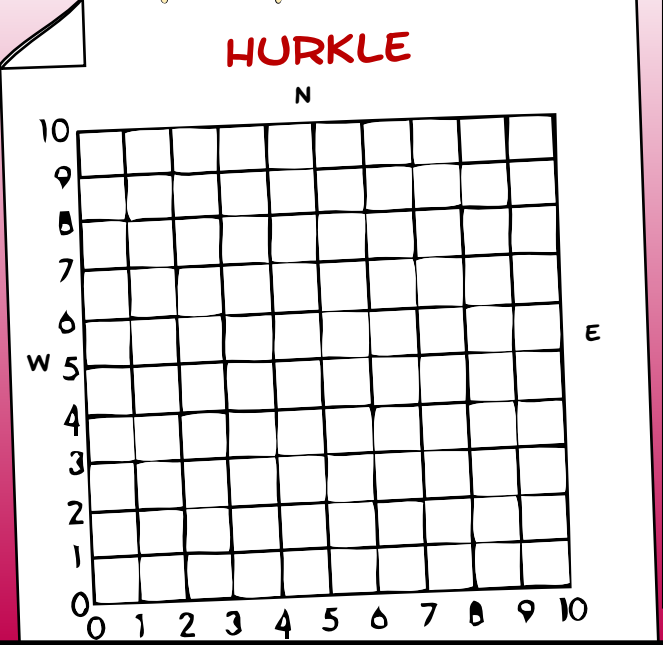
HOW?

LIKE THIS; HURKLE IS HIDING ON (8,10).

SORRY, GO SOUTHWEST.

YOU CAN PLAY ON THE GRID BELOW.

REMEMBER, FIND THE HURKLE USING THE LEAST AMOUNT OF GUESSES.



**SO WHAT?...**

Why this is important: *Hurkle* is played on one quarter of the Cartesian plane. It is important to understand that a point is always stated using the horizontal number (side-to-side numbers) first and the vertical number (up or down) second.

PSST: CIENTINA HID THE HURKLE ON (5,2).

Ooo

-WINK-

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