

Help the bee to find a flower.

The honeycomb grid consists of 20 yellow hexagonal cells. At the top, four flowers are positioned above the first row of cells: a yellow flower, a blue flower, a green flower, and a pink flower. The cells in the grid contain the following items from top to bottom, left to right:

- Row 1: The number 35, a boy's face, a boy's face, a girl's face.
- Row 2: A green jacket, a girl's face, the number 55, a boy's face, a pair of yellow pants.
- Row 3: A brown hat, a girl's face, a girl's face with glasses, a pair of red shorts.
- Row 4: A pair of pink pants, a pair of blue boots, a green sock, the number 50, a purple hat.
- Row 5: A girl's face, a boy's face, the number 15, a girl's face.

What flower did you find?

