











Receive 2 honey drops for each nectar in the depicted color in your honeycomb.

Receive 2 honey drops for each different color of nectar in your honeycomb. (max. 10 honey drops)



Receive 7 honey drops if you have placed nectar in all 5 chambers of the "1" row.

If you have done this with nectar of 5 different colors, receive 12 honey drops instead.



Receive 7 honey drops if you have placed nectar in all 4 chambers of a "2/3" row.

If you have filled both "2/3" rows, receive 12 honey drops instead.



Receive 7 honey drops if you have placed nectar in all 3 chambers of a "4/5" row.

If you have filled both "4/5" rows, receive 12 honey drops instead.



Receive 8 honey drops if you have placed nectar in all 7 chambers in the middle of your honeycomb.

If you have done this with nectar in 5 different colors, receive 10 honey drops instead.



Receive 7 honey drops if you have placed at least 5 nectar in any chambers which are on the outer edge of the honeycomb.

If you have placed at least 8 nectar on the edges, you receive 12 honey drops instead.



Receive 7 honey drops if you have placed nectar in all 5 chambers of a diagonal.

If you have filled both diagonals, receive 12 honey drops instead.



Receive 4 honey drops for 3 nectar, which you have arranged in a line in one color. The orientation of the line doesn't matter.



Receive 4 honey drops for 3 nectar, which you have arranged in a triangle shape in one color. The orientation of the triangle doesn't matter.



Receive 4 honey drops for 3 nectar, which you have arranged in the shape of a bow in one color. The orientation of the bow doesn't matter.



Receive 3 honey drops for 3 differently colored nectar, which you have arranged in a line. The orientation of the line doesn't matter.



Receive 3 honey drops for 3 differently colored nectar, which you have arranged in a triangle shape. The orientation of the triangle doesn't matter.



Receive 3 honey drops for 3 differently colored nectar, which you have arranged in the shape of a bow. The orientation of the bow doesn't matter.

