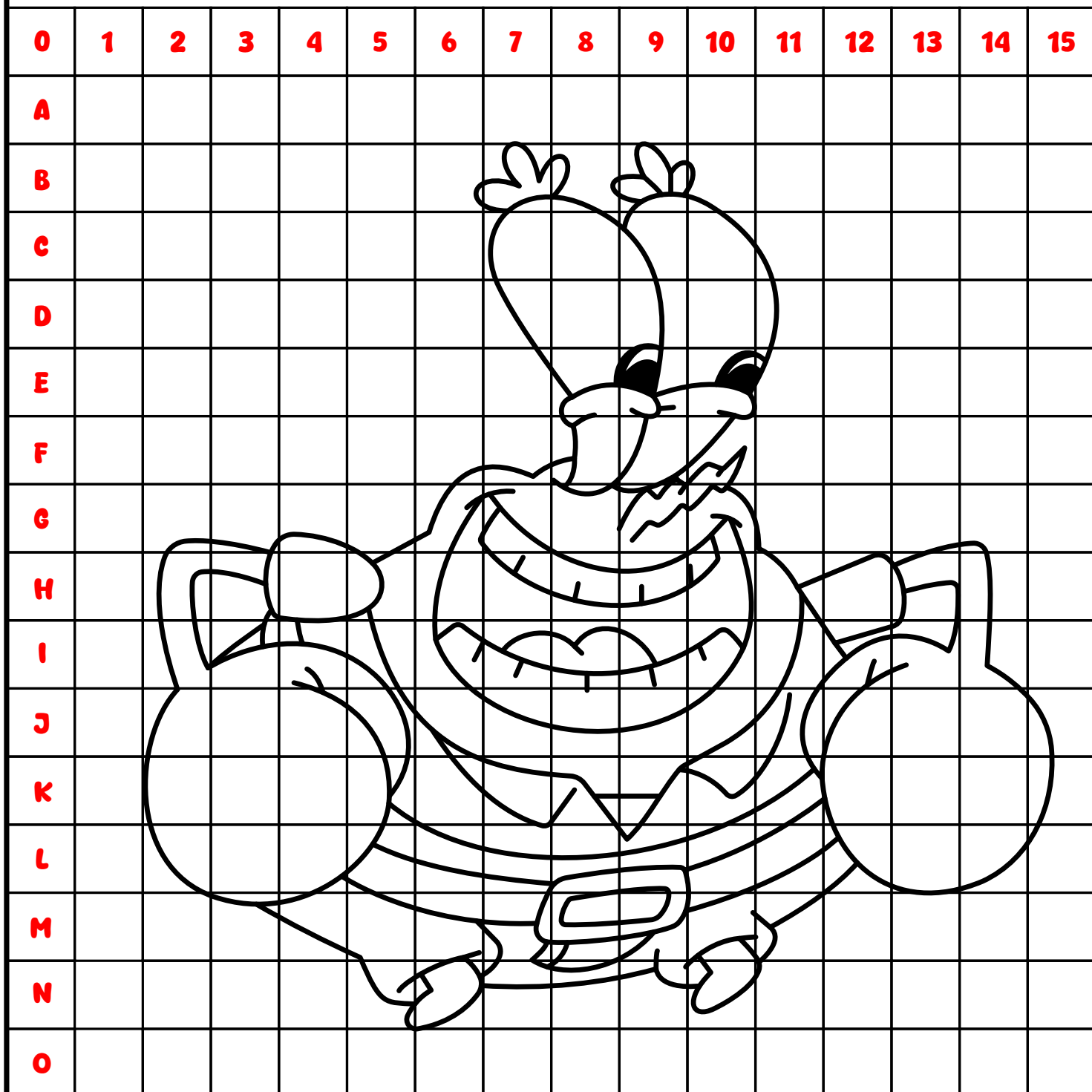


# Cheerful Mr. Krab Drawing Grid



Copy each square into your blank grid!

**Drawing-Gallery.com**

<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>
<b>A</b>															
<b>B</b>															
<b>C</b>															
<b>D</b>															
<b>E</b>															
<b>F</b>															
<b>G</b>															
<b>H</b>															
<b>I</b>															
<b>J</b>															
<b>K</b>															
<b>L</b>															
<b>M</b>															
<b>N</b>															
<b>O</b>															

**Drawing-Gallery.com**

# How to Use the Drawing Grid

**Welcome to Drawing-Gallery! Our drawing grids are a fun and easy way to learn how to draw. Whether you're a beginner or just looking for a creative challenge, these grids are designed to guide you step by step. Follow the instructions below, and start using the grids effectively.**

## **Step 1: Download and Print the Grids**

**Download both the reference grid (with the image) and the blank grid. Print them out, ensuring they are the same size for easier alignment.**

## **Step 2: Understand the Grid Layout**

**The reference grid has numbered columns (across the top) and lettered rows (down the side). These help locate each square.**

**The blank grid corresponds exactly to the reference grid.**

## **Step 3: Start with One Square**

**Begin with Square A1 (top left corner). Look at the lines and shapes in this square on the reference grid.**

**Copy the contents of Square A1 onto Square A1 on the blank grid.**

## **Step 4: Continue Square by Square**

**Move on to the next square (A2, then A3, etc.). Work systematically across the grid, focusing on one square at a time.**

**Take your time to replicate the details as closely as possible.**

## **Step 5: Connect the Lines**

**Once all the squares are complete, review your drawing and connect any lines that continue across squares.**

## **Step 6: Add Details**

**Check the reference grid for any finer details and include them in your drawing.**