<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0-alpha.2/css/bootstrap.min.css" >

or

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0-alpha.2/css/bootstrap.min.css" integrity="sha384-y3tfxAZXuh4HwSYylfB+J125MxIs6mR5FOHamPBG064zB+AFeWH94NdvaCBm8qnd" crossorigin="anonymous">

**Problem Statement: Responsive Grid Layout Challenge**

**Objective:**

Design a responsive grid layout for a simple webpage using Twitter Bootstrap's grid system. Your goal is to ensure that the webpage content fluidly resizes and adjusts its layout based on the screen size.

**Task Overview:**

1. **Layout Design**:
   * You will be provided with a basic HTML file containing content about three types of animals: Kittens, Puppies, and Bunnies.
   * Use Bootstrap’s grid classes to create a responsive layout that displays the content in three columns on larger screens, two columns on medium screens, and a single column on smaller screens.
2. **Responsive Behavior**:
   * On large screens (e.g., desktop), the content should display in a three-column layout.
   * On medium screens (e.g., tablets), the content should display in two columns, with one column stacking below the others.
   * On small screens (e.g., mobile), the content should stack vertically, with each section taking up the full width of the screen.
   * Should check with the following screen sizes:
     + **Desktop**: 1200x800 pixels - All three columns should be displayed side by side.
     + **Tablet**: 768x1024 pixels - The first two columns should be in one row, with the third column stacking below.
     + **Mobile**: 375x667 pixels - All three columns should stack vertically.

**Example:**

* For a screen width of 1200px, the "Kittens", "Puppies", and "Bunnies" sections should appear side by side in a single row.
* For a screen width of 768px, "Kittens" and "Puppies" should appear in the first row, with "Bunnies" in the second row.
* For a screen width of 375px, all sections should stack vertically, each occupying the full width of the screen.









