Ans1 The CSS Grid Layout Module offers a grid-based layout system, with rows and columns, making it easier to design web pages without having to use floats and positioning.

ANS 2. The basic difference between CSS grid layout and CSS flexbox layout is that flexbox was designed for layout in one dimension - either a row or a column. Grid was designed for two-dimensional layout - rows, and columns at the same time.

ANS3. We define rows and columns on our grid with the grid-template-rows and grid-template-columns properties. These define grid tracks. A grid track is the space between any two adjacent lines on the grid.

 ANS 4 A grid container contains grid items.

By default, a container has one grid item for each column, in each row, but you can style the grid items so that they will span multiple columns and/or rows.