

- **Note: sir number 2 answer is 3 and number 3 answer is 4 ,number 2 answer is in the last sorry for mistake...**

ANSWERS

- 1. Anything that is a great print design is likely to be a lousy web design. The big canvas size and controlled layout make print visually superior; web interaction is more engaging.*
- 2. control the width of the layout by choosing boxed (default) or stretched – full width. In addition to selecting Header, Footer, and Sidebar, it is also possible to disable any of these blocks for the Visual Composer page layouts. Simply select ‘None’ from the drop-down menu.*
- 3. As with the other patterns the eye starts in the top/left, moves horizontally to the top/right and then comes back to the left edge before making another horizontal sweep to the right. This second sweep won’t extend as far as the first sweep. Additional sweeps move less and less to the right and for the most part after the second major sweep the eye sticks close to the left edge as it moves down.*

Figure 1

..The f-pattern suggests that:

1.Important information should be placed across the top of the design where it will generally be read. Lesser information should be placed along the left edge of the design often in bullet points where little horizontal eye movement is required to take everything in.

2.People don't read online. They scan.

5. The Golden Mean or the Divine Proportion, the Golden Ratio is basically understood as 1:1.618, and is derived from the famous mathematical Fibonacci Sequence in which each number is the sum of the two numbers before it. The difference between any two numbers in this sequence isn't always exactly equal to 1:1.618 but it's rather close.

6. The GridLayout is used to arrange the components in rectangular grid. One component is displayed in each rectangle. Constructors of GridLayout class.

GridLayout(): creates a grid layout with one column per component in a row. GridLayout(int rows, int columns): creates a grid layout with the given rows and columns but no gaps between the components.

8. A modular grid is a grid which has consistent horizontal divisions from top to bottom in addition to vertical divisions from left to right. Modular grids are created by positioning horizontal guidelines in relation to a baseline grid that governs the whole document

9. 12 column grids is a convention and it is just that, it's not a standard. The reason it exists is cause 12 can be divided by 1, 2, 3, 4, 6 and 12. So it is very flexible. There are 10 and 16 column grid systems as well which have their own advantages.

```
10. .grid {  
    display:grid;  
    grid-template-columns:repeat(12,1fr);  
    grid-column-gap: 1rem;  
    grid-column-gap: 1rem;  
    }
```

```
11. header {  
    grid-column:span 12;  
    }
```

2. A