

Question 1: Difference b/w HTML & HTML5?

Ans.

HTML	HTML5
<ul style="list-style-type: none">• Used basic tags like (div) and (span), making it harder to organize content.	<ul style="list-style-type: none">• Introduced new elements like (header), (footer), (article), and (section) for better content organization.
<ul style="list-style-type: none">• Needed external plugins like Flash to add music or videos.	<ul style="list-style-type: none">• You can add music or videos easily with (audio) and (video) tags, no extra plugins needed.
<ul style="list-style-type: none">• Couldn't create animations or graphics directly without help from external tools.	<ul style="list-style-type: none">• Features the (canvas) element and supports SVG for interactive visuals and animations.
<ul style="list-style-type: none">• Forms didn't have cool features like date pickers or email validation.	<ul style="list-style-type: none">• New input types (e.g., range, date) and attributes (e.g., required, autofocus) make forms more dynamic and user-friendly.
<ul style="list-style-type: none">• Couldn't save data for use when the internet wasn't available.	<ul style="list-style-type: none">• Added features like Web Storage (local storage, session storage) for offline app functionality.

Question 2: What are the additional tags used in HTML5?

Ans. 1. Header:- Represents the top section of a page or an article, often used for navigation or page titles.

2. Footer:- Represents the bottom section, used for information like copyright, links, or contact details.

3. Section:- A way to divide your webpage into meaningful sections.

4. Nav:- Specifically for navigation menus or links.

5. Video:- Used to embed videos directly on a webpage.

6. Aside:- For side content, like ads or related links, not part of the main content.

