Box Model:	
Each element has a width and height and can have padding, borders, and margins. This is represented in what is called the Box	Model.
Answer 1:	
Вох	
Question 2	1 / 1 pts
White space on our pages is where there is any space without images or text.	
Answer 1:	
there is any space without images or text	
Question 3	1 / 1 pts
Padding allows us to set an amount of space inside the elements border.	
Answer 1:	
Padding	
Question 4	1 / 1 pts
The border separates the padding and margin and is not always visible.	
Answer 1:	
border	
Question 5	1 / 1 pts
The margin allows us to set the amount of space surrounding an element. It's the gap between borders of two adjacent boxes.	
Answer 1:	
margin	

Question 1

1 / 1 pts

If just bottom padding is needed on an element you could use the declaration property of padding-bottom .
Answer 1:
padding-bottom
Question 7 1/1 pts
If I need one margin amount for the bottom and top and another amount for the right and left. I can use 2 values.
Answer 1:
2
4/4
Question 8 1/1 pts
Browser Developer Tools:  If you want to understand the styling or box model of an element on your page as it is shown in the browser you can right-click over the element and choose Inspect from the pop-up menu.
Answer 1:
Inspect
Question 9 1/1 pts
Question 9 1/1 pts
While looking at an element inside the Developer Tool, you can see the CSS styles you applied to that element as well at the user agent styles, or browser default styling.
Answer 1:
user agent styles, or browser default styling
Question 10 1/1 pts
The width of an element, by default, doesn't include the padding and border amounts. If I wanted to include the padding and border amounts in the total width of the element I can use the border-box value with the box-sizing property.
Answer 1:

**Question 6** 

border-box

1 / 1 pts