

Course > Modul... > 6.2 Co... > Knowle...

Knowledge checks

Knowledge checks (not graded)

Here are some questions for a self check to make sure you understand everything. These questions are not graded.

1. Inline display

0 points possible (ungraded)
Which of the following tags default to inline display?

(select all that apply - 5 correct answers!)

р
blockquote
✓ span
div
■ h1
■ a
ul

□ ol	
□ li	
✓ i	
⊘ b	
~	
Submit	
. Inline e	lement
	ole (ungraded) t apply 4 correct answers!)
hich of the	following statements are true about an inline element?
	following statements are true about an inline element? all margins.
□ respect	
□ respect✓ ignore t	all margins.
□ respect✓ ignore t□ respect	all margins.
□ respect☑ ignore t□ respect☑ are set	all margins. op and bottom margins. width and height properties.
□ respect☑ ignore t□ respect☑ are set□ always	all margins. top and bottom margins. width and height properties. along the text baseline next to their siblings.
□ respect☑ ignore t□ respect☑ are set□ always☑ padding	all margins. cop and bottom margins. width and height properties. along the text baseline next to their siblings. receive a new line.
□ respect☑ ignore t□ respect☑ are set□ always☑ padding	all margins. cop and bottom margins. width and height properties. along the text baseline next to their siblings. receive a new line. g makes the item larger.

3. Block lifting

0 points possible (ungraded) (select all that apply -- 5 correct answers!)

Which of the following statements are true about block level elements?

always receive a "new line" when placed	4	always	receive	a "nev	w line"	when	placed	J.
---	----------	--------	---------	--------	---------	------	--------	----

- respects all margin properties.
- defaults to the full width of any parent.
- ignores the width property.
- ignores the height property.
- with absence of any height properties, is vertically sized to accommodate its children (though there are exceptions).
- ignores the vertical-align property.



Submit

4. My ways...

0 points possible (ungraded) (select all that apply -- 3 correct answers!)

Elements that are inline-block are inline elements that behave in some ways like block level elements. What ways are those?

get a "new line" when placed.

2019	Knowledge checks 6.2 Concepts HTML5.0x Courseware edX
•	respect all margin properties.
	default to full width of any parent.
•	respect the width and height properties.
•	top and bottom padding contributes to line-height calculation.
~	
S	Submit
5. I	Image behavior
	oints possible (ungraded) ich of the following best describes the default display behavior of the
	nent?
•	inline-block ✔
C	inline
C	block
Δns	swer

Correct:

If you look in the Element Inspector of your browser, it will most likely show you that an element is display:inline. However, the element does not behave like an inline element. It supports height and width and all margins. elements are inline-block elements.

Submit

6. Unset element

0 points possible (ungraded)

What is the default position property that every element has if it is unset?

• sta	atic 🗸
o rel	lative
U Tel	auve
O fix	ed
ab	solute

Answer

Correct:

static position is the default that every element gets unless it has the position property explicitly set.

Submit

7. Static positioning

0 points possible (ungraded)

Do the various positioning properties (like left, top, etc.) affect an item that is statically positioned?



Yes

Answer

Correct:

Correct - static elements (the default) do **not** respect the positioning properties.

Submit

8. Viewport position

0 points possible (ungraded)

If you want to position an element relative to the browser window (aka the viewport), what position value should you choose?

static		
absolute		
● fixed ✔		
relative		

Answer

Correct:

Fixed positioned elements have their positioning properties interpreted relative to the viewport, regardless of parents or how the document might have been scrolled.

Submit

9. Cornered

0 points possible (ungraded)

Which of the following will result in its element being positioned in the lower right corner of the browser window?

- position:static; display:block; margin-left:90%; margin-right:0px; margin-top:90%; margin-bottom:0px;
- position:relative; bottom:0px; right:0px;
- position:fixed; bottom:0px; right:0px;
- oposition:absolute; top:90vh; left:90vw; width:10vh; height:10vw;

Answer

Correct: A simple elegant solution. Works even if the item in question is inline.

Submit

© All Rights Reserved