

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
q
blockquote
span
div
■ h1
а
□ ul

i b Submit 2. Inline element Depoints possible (ungraded) Select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.	□ ol	
Submit 2. Inline element Dipoints possible (ungraded) select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.	□ li	
2. Inline element 2. Inline element 3. points possible (ungraded) 3. select all that apply 4 correct answers!) 4. Which of the following statements are true about an inline element? 4. respect all margins. 5. ignore top and bottom margins. 6. ignore top and bottom margins. 7. are set along the text baseline next to their siblings. 8. always receive a new line. 9. padding makes the item larger. 1. top and bottom padding do not contribute to any line-height calculations.	□i	
2. Inline element Depoints possible (ungraded) Select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.	□ b	
2. Inline element Depoints possible (ungraded) Select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.		
opoints possible (ungraded) select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.	Submit	
opoints possible (ungraded) select all that apply 4 correct answers!) Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.		
which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.	2. Inline e	element
Which of the following statements are true about an inline element? respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations.		
 respect all margins. ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 		
 ignore top and bottom margins. respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 	Willer of the	Tollowing statements are true about an infiline element:
 respect width and height properties. are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 	respec	all margins.
 are set along the text baseline next to their siblings. always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 	ignore	top and bottom margins.
 always receive a new line. padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 	□ respect	width and height properties.
 padding makes the item larger. top and bottom padding do not contribute to any line-height calculations. 	are set	along the text baseline next to their siblings.
top and bottom padding do not contribute to any line-height calculations.	always	receive a new line.
Submit	paddin	g makes the item larger.
Submit		

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.
respects all margin properties.
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.

default t	o full width of any parent.
respect t	he width and height properties.
top and	bottom padding contributes to line-height calculation.
Submit	
	ehavior e (ungraded) following best describes the default display behavior of the
inline-blo	ock
O inline	
inline	
Inlineblock	

fixed	
absolute	
Submit	
7. Static poor points possible Do the various positioned?	
O No	
O Yes	
Submit	
8. Viewpor Dipoints possible If you want to	
8. Viewpor Dipoints possible If you want to	e (ungraded) position an element relative to the browser window (aka the viewport),
8. Viewpor Dipoints possible If you want to what position want	e (ungraded) position an element relative to the browser window (aka the viewport),

Su	bmit
oir nic	ornered ts possible (ungraded) n of the following will result in its element being positioned in the lower righter of the browser window?
0	position:static; display:block; margin-left:90%; margin-right:0px; margin-top:90%; margin-bottom:0px;
0	position:relative; bottom:0px; right:0px;
	position:relative; bottom:0px; right:0px; position:fixed; bottom:0px; right:0px;

© All Rights Reserved