Units of Measurement:	
The px unit of measurement is an example of an absolute measurement.	
Answer 1:	
рх	
Question 2	1 / 1 pts
The em unit of measurement allows you to change the measurements relative to the parents font-size.	
Answer 1:	
em	
Question 3	2 / 2 pts
Use the max-width property to ensure there is a set point when an element shouldn't grow any wider and the min-width property point where an element won't appear too narrow.	to set a
Answer 1:	
max-width	
Answer 2:	
min-width	
	4/4
Question 4	1 / 1 pts
Disak and Inline Flaments	
Block and Inline Elements:	
Block and Inline Elements: block elements by default take up 100% of the space they have, stretching from right to left as far as they can.	
block elements by default take up 100% of the space they have, stretching from right to left as far as they can.	
block elements by default take up 100% of the space they have, stretching from right to left as far as they can. Answer 1:	
block elements by default take up 100% of the space they have, stretching from right to left as far as they can. Answer 1:	

inline elements by default will allow other elements to share the same line as long as there is room, only wrapping to the next line once it's full.

1 / 1 pts

Question 1

Answer 1: margin: 0 auto Answer 2: text-align: center Question 7 2 / 2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity	margin: 0 auto margin: 0 auto mover 2: text-align: center Duestion 7 2/2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest spec	Question 6	1/1
margin: 0 auto Answer 2: text-align: center Question 7 2 / 2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity rankin	margin: 0 auto Inswer 2: text-align: center Question 7 2/2 CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking	here are two ways to center one element's box.	elements. margin: 0 auto will center the element's box itself and text-align: center will center the contents of
text-align: center Question 7 2/2 CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name selector	text-align: center Question 7 2/2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name selectors h	nswer 1:	
Question 7 2/2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest spe	Question 7 2 / 2 CSS Selectors: n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest sp	margin: 0 auto	
Question 7 2 / 2 CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest	Question 7 2 / 2 CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest	nswer 2:	
CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking	CSS Selectors: In an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking	text-align: center	
n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name	n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name	Question 7	2/2
n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name	n an external CSS file the id selectors have the highest specificity ranking and element name selectors have the lowest specificity ranking and element name		
Answer 1: id Answer 2: element name Question 8 1 / 1 would use the selector div img to have just the images inside the div effected. Answer 1:	inswer 1: id Inswer 2: element name Question 8 1/1 would use the selector div img to have just the images inside the div effected.	CSS Selectors:	
inswer 1: id inswer 2: element name Question 8 1 / 1 would use the selector div img to have just the images inside the div effected.	inswer 1: id inswer 2: element name Question 8 1/1 would use the selector div img to have just the images inside the div effected.		electors have the highest specificity ranking and element name selectors have the lowest specificity ranking
id Answer 2: element name Question 8 Would use the selector div img to have just the images inside the div effected. Answer 1:	id Answer 2: element name Question 8 1/1 would use the selector div img to have just the images inside the div effected. Answer 1:	ran external 600 file the last	necessing have the highest specificity ranking and element hame selectors have the lowest specificity ranking
element name Question 8 1 / 1 would use the selector div img to have just the images inside the div effected.	element name Question 8 1/1 would use the selector div img to have just the images inside the div effected.		
element name Question 8 1 / 1 would use the selector div img to have just the images inside the div effected. Answer 1:	element name Question 8 1/1 would use the selector div img to have just the images inside the div effected. Answer 1:	nswer 1:	
Question 8 Would use the selector div img to have just the images inside the div effected. Answer 1:	Question 8 1/1 would use the selector div img to have just the images inside the div effected. answer 1:		
would use the selector div img to have just the images inside the div effected. Answer 1:	would use the selector div img to have just the images inside the div effected. Answer 1:	id	
would use the selector div img to have just the images inside the div effected. Answer 1:	would use the selector div img to have just the images inside the div effected. Answer 1:	id nswer 2:	
would use the selector div img to have just the images inside the div effected. Answer 1:	would use the selector div img to have just the images inside the div effected. Answer 1:	id nswer 2:	
Answer 1:	answer 1:	id nswer 2:	
		id nswer 2: element name	1/1
div img	div img	id nswer 2: element name Question 8	
		id nswer 2: element name Question 8 would use the selector div im	
		id nswer 2: element name Question 8 would use the selector div im nswer 1:	1/1 g to have just the images inside the div effected.

Answer 1: inline