

Course > Modul... > 6.3 CSS... > Knowle...

Knowledge checks (9-13) Knowledge checks (not graded) - calc()

This section is optional material included for the curious. It will not appear on any graded question.

Units

Recall from Week 3 the different units that are available in CSS for specifying dimensions:

- px
- em
- rem
- €
- vh / vw

These are all convenient for sizing text and images and videos as might befit the need. However, when pursuing page layout we often want to mix units. Examine this simple situation:

HTML CSS	
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```
<body>
                                           body{
  <header>Header
                                             margin: 0px;
  <main>Content Goes Here</main>
</body>
                                           header {
                                             height: 100px;
                                             background-color: lightblue;
                                           main {
                                             background-color: whitesmoke;
                                             overflow-y: scroll;
Result
 Header
 Content Goes Here
```

Because <header> and <main> are both block level elements, they extend full width. Great. And the height of the header has been set to 100px. But the main does not yet have a height set, so it takes the height of its content. However, for this design, we want it to scroll its content, and we want it to extend to the bottom of the browser window. The scrolling is easily accomplished with the overflow-y:scroll; declaration.

So what should the height of the <main> section be to make it extend down?

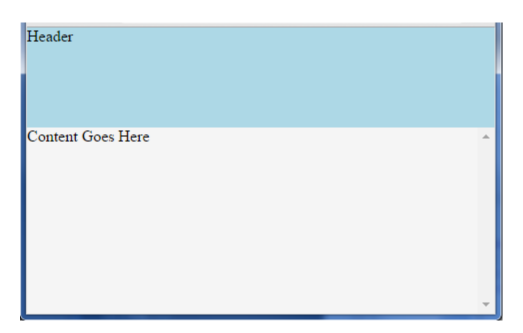
calc()

The ideal height for the main section is that of the viewport minus the height of the header. You may remember that the vh unit is a percentage of the viewport. So 100vh is one hundred percent of the viewport. And we can see that the height of the header in the CSS above is 100px.

Wherever a CSS dimension unit is accepted we can also provide the calc() expression. This expression lets us mix units of different types. It looks like this:

```
main { height: calc(100vh - 100px); }
```

And if we try adding that to the CSS above, we get the result we wanted:



You can download the final result here.

So that's calc(), another weapon in your ever strengthening CSS arsenal.

Notes

- The parentheses for calc() are required.
- The standard arithmetic operations are supported, addition, subtraction, multiplication, and division: + - * /
- Overuse of calc() can make your page slow.
- Using calc() for sizing flexbox items (the items inside a flexbox container) may not always work as desired. In particular, calc() along the cross axis may not work in every situation.

Exploration Activity

Go back to the original situation posed above. Can you think of any other solutions that will end up with the desired result that don't use calc() and do not use flexbox? We have already discussed quite a few layout concepts. Might some be leveraged to otherwise solve this problem?

9. calc() declarations

0 points possible (ungraded)
Which of the 'calc()' declarations are correct?
(select all that apply -- 3 correct answers!)

alc 100vh - 80px;	
alc(100vh - 80px);	
alc(80px + 120px);	
alc(75vw * 2);	
Submit	

Examine the following HTML code FOR questions 10 through 13:

- 1. **<body>**
- 2. <header>Header</header>
- 3. <article>Article</article>
- 4. **<footer>**Footer**</footer>**
- 5. </body>

Situation

For this design, you are asked to make the header and footer each have a height of 80px. The content of the article may vary in height. It could be a long series of paragraphs, or it could be just a sentence.

What is the CSS that will size the article height such that it will keep the footer at the bottom of the viewport if the article content is small? However, if the content is long, it will let the article just size to the content (meaning the footer may be offscreen until the user scrolls the entire page down).

The next four questions are about the CSS needed to size the article as described.

10. Which property for the height of the article

0 points possible (ungraded)

Examine the code and situation above. Think about the CSS required to acheive it.

article { property:value; }

What property should be set to control the overall height of the article as described?

min-height

max-height

height

Submit

11. Desired value

0 points possible (ungraded)

Examine the code and situation above. In Question 10, you selected the property that should be used to control the height of the article. But what should its value be set to?

Which of these sentences describes the desired value most accurately?

- the maximum height of the article should be no more than twice the viewport height.
- at minimum, the height of the article should be the height of the viewport minus the combined heights of the header and footer.
- the minimum height of the article should be the height of the viewport plus the height of the header and the footer
- the height of the article should be the same as the height of the viewport

Submit

12. Height of the viewport

0 points possible (ungraded)

Which of these unit declarations represents the height of the viewport?

100vw			
0 100vh			
0 10011			
720px			
0 720px			
0 100%			
100%			
Submit			

13. What value should be set...

0 points possible (ungraded)

Examine the code and situation above. In question 10, you selected the property we need to control the height of the article as described. In question 11, you selected a description of its value. In question 12, you selected the declaration that represents the overall height of the viewport. Lastly, observe that the height of the footer and header are each 80 pixels. So, finally, what *value* should be set for the property?

article { p	roperty:value;	}
What value s	hould be set for	r the property?
Submit		

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