## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

<ol> <li>Which of the following properties is used to set the length of time in seconds for one iteration of animation in CSS?</li> </ol>	1/1 point
animation-timing-function	
animation-duration	
onimation-delay	
O animation-timeline	
Correct That's right! Animation-duration is used to set the time duration for one iteration.	
What are the benefits of using preprocessors such as SASS and SCSS? Select all that apply.	1/1 point
✓ They allow for re-use of values across CSS rules	1/1point
Correct That's correct! Values are be used across multiple rules through variables.	
☑ They reduce the amount of CSS to maintain	
Correct That's correct! Using variables and loops in a preprocessor allows you to reduce the amount of CSS to maintain.	
✓ They provide audit functionality	
Correct That's correct! Preprocessors can audit and validate the correctness of your code.	
<ul> <li>3. The suffix is used to define variables inside SCSS files used for CSS.</li> <li>@</li> <li>No special characters are needed</li> <li>\$</li> <li>#</li> </ul>	1/1 point
Correct Correct! That is the correct special character used to define variables.	
<ul> <li>4. What styling property will you apply if you want to rotate an object 60 degrees in counter clockwise direction?</li> <li>rotate: 60deg</li> <li>rotate: -60deg</li> <li>transform: rotate(-60deg)</li> </ul>	1/1 point
transform: rotate(60deg)	
Correct That's right! That is the correct way to rotate.	
<ul> <li>5. You cannot apply more than one property inside a single 'transform' declaration rule in CSS.</li> <li>True</li> <li>False</li> </ul>	1/1 point
Correct That's right. You can apply more than one transformation inside a single property-value pair.	

```
transform: rotate(90deg) scale(1.2);
```

- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- Yes, this should work fine
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Correct! The rules defined for animation sequence are valid.