1.

Question 1

Which of the following properties is used to set the length of time in seconds for one iteration of animation in CSS?

animation-timeline

animation-delay

animation-duration

animation-timing-function

2.

Question 2

What are the benefits of using preprocessors such as SASS and SCSS? Select all that apply.

They allow for re-use of values across CSS rules

They reduce the amount of CSS to maintain

They provide audit functionality

3.

Question 3

The \_\_\_\_\_\_ suffix is used to define variables inside SCSS files used for CSS.

@

#

No special characters are needed

$

4.

Question 4

What styling property will you apply if you want to rotate an object 60 degrees in counter clockwise direction?

transform: rotate(-60deg)

rotate: -60deg

transform: rotate(60deg)

rotate: 60deg

5.

Question 5

You cannot apply more than one property inside a single ‘transform’ declaration rule in CSS.

True

False

6.

Question 6

Is this valid code for an animation-name ‘animate’?

@keyframes animate {

0% {

transform: rotate(60deg) scale(0.8);

}

25% {

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

}

}

Yes, this should work fine

No, the animation transition is not fully defined

No, you cannot use the transform inside @keyframes