1) What is the correct full form of SASS?

1. Syntactically Awesome Style Sheets
2. Systematic Awesome Style Sheets
3. Symbolic Asymmetric Style Sheets
4. None of the above.

Hide Answer Workspace

**Answer:** A is the correct option.

**Explanation:** The correct full form of SASS is Syntactically Awesome Style Sheets.

3) How many ways we can use Sass in our application?

1. We can use Sass in our application as a command-line tool.
2. We can use Sass in our application as a standalone Ruby module.
3. We can use Sass in our application as a plugin for any Rack-enabled framework.
4. All of the above.

Hide Answer Workspace

**Answer:** D is the correct option

**Explanation:** As all of the above are the different ways to use Sass in the application.

2) Who is the designer of SASS?

1. James Gosling
2. Hampton Catlin
3. Guido van Rossum
4. Misko Hevery

Hide Answer Workspace

**Answer:** B is the correct option.

**Explanation:** Hampton Catlin is credited as the designer of SASS. SASS was developed by Natalie Weizenbaum and was designed by Hampton Catlin.

5) Which of the following are the most attractive features of SASS?

1. SASS is more stable, powerful, and fully compatible with CSS3.
2. SASS is time-saving because it facilitates users to write CSS in less code.
3. SASS uses its syntax.
4. All of the above.

Hide Answer Workspace

**Answer:** D is the correct option.

**Explanation:** All of the above are the attractive features of SASS.

6) Which of the following directive is used to set the style rule to different media types?

1. @media
2. @import
3. @extend
4. @debug

Hide Answer Workspace

**Answer:** A is the correct option.

**Explanation:** The @media directive is used to set the style rule to different media types. Media queries look at the device's capability and can be used to check many things, such as the width and height of the viewport and device, orientation, resolution, and much more.

7) Which of the following is the main reason behind using SASS?

1. SASS facilitates us to write codes easily and efficiently, and they are easy to maintain
2. SASS is a pre-processing language that provides its syntax.
3. SASS is a superset of CSS that contains all CSS features and is an open-source pre-processor coded in Ruby.
4. All of the above.

Hide Answer Workspace

**Answer:** D is the correct option.

**Explanation:** All of the above is the reason behind using SASS.

8) What are the key features of SASS?

1. SASS is a CSS pre-processor with syntax advancements and an extension of CSS3.
2. SASS has two syntaxes. The first syntax is "SCSS," and it uses the .scss extension.
3. SASS supports language extensions such as nesting, variables, and mixins.
4. All of the above.

Hide Answer Workspace

**Answer:** D is the correct option.

**Explanation:** All of the above are the key features of SASS.