



## ANSWERS / COLOR

PLEASE TICK BOX TO SELECT YOUR ANSWER

1

Which of these is **not** a valid way to specify a color?

- a) `b{color:50,60,70;}`
- b) `b{color:rgb(50,60,70);}`
- c) `b{color:#323c46;}`

2

Which is the correct way to specify the color of a paragraph of text?

- a) `p{color:#ff0000;}`
- b) `p{text-color:#ff0000;}`
- c) `p{font-color:#ff0000;}`

3

Which property allows you to specify the background color of an element?

- a) `color`
- b) `bgcolor`
- c) `background-color`

4

Which one of the following is **false**? High contrast text...

- a) Is easier to read in sunlight than low contrast
- b) Is harder for those with visual impairments to read
- c) Can tire the eyes of readers when used in large amounts

5

CSS 3 introduced the `rgba` and `hsla` values for specifying colors. What does the `a` stand for?

- a) Alpha
- b) Array
- c) Accurate

6

In this CSS, what color will the `h1` headings appear?

```
h1,h2,h3{color:red;}  
h1{color:black;}
```

- a) Black
- b) Red
- c) Brown

7

How will an older browser display a blue box which has been made semi-transparent using CSS 3 `opacity`?

- a) Not display the block at all
- b) Show a solid blue block rather than a semi-transparent one
- c) Show the blue block and whatever is behind it

8

When a color is specified like this: `#66cdaa` what is it referred to as?

- a) Color name
- b) Hex code
- c) RGB value

9

RGB colors contain values between 0 and 255. What is the value of blue in this color: `rgb(102,205,170)` ?

- a) 102
- b) 205
- c) 170