Hope you enjoyed the quiz! Your score report is presented below.

Your Certificate



Your Score

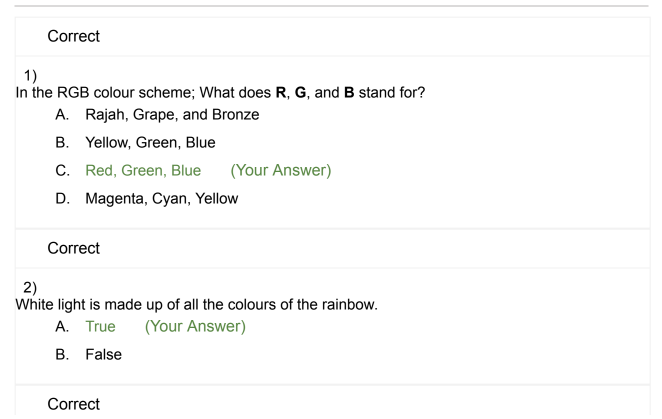
Collins Benson
89 / 100 Points (89%)
16
2

Email	collinsbenson0039@gmail.com
Passing Grade	70 %
Time Taken	17 mins 11 secs

Your Result

Pass

Your Answers



		e person accredited with inventing the colour wheel? Steve Jobs					
B. Leonardo Da Vinci							
	C.	Bill Gates					
	D.	Sir Isaac Newton (Your Answer)					
C	Corr	ect					
		mal is a positional numeral system with a base of 16? True (Your Answer) False					
C	Corr	ect					
		B colour scheme; What colour would rgb(0,0,0) produce? White					
	B.	Black (Your Answer)					
	C.	Blue					
	D.	Green					
C	Corr	ect					
6)	DO	Desile and Mark all and a little Morr or Oct.					
	A.	B colour scheme; What colour would rgb(255,255,255) produce? White (Your Answer)					
	л. В.	Black					
	С.	Yellow					
	٥.	. 55					

	D.	Blue		
	Corr	rect		
7) In He	ex co A.		What colour would # (Your Answer)	FF0000 produce?
	B.	Yellow		
	C.	Green		
	D.	Blue		
	Corr	rect		
(Diff	eren	t phrasii		the hovered state of an element? o add to the end of a selector to define its style
	Α.	:hover	(Your Answer)	
	B.	;hover		
	C.	:over		
	D.	:mouse		
	Inco	rrect		
9) The	only A.	way to cr True	reate a wireframe is b (Your Answer)	y using Adobe Photoshop.
	B.	False	(Correct Answer)	
				0 Points Question (Non Graded Questions)

10)

Ungraded Bonus Question:

You know Hexadecimal, and dead people know Hexadecimal. If you teach one of your friends Hexadecimal, how many people in total will now know Hexadecimal?

- A. deaf
- B. deae
- C. 1
- D. 2 (Your Answer)

Feedback

Converting 0xDEAD to decimal we get 57005, after you add the one other person and yourself to that figure you get 57007 or 0xDEAF.

Note: 0x is usually used to denote Hexadecimal.

Correct

11)

There are four main layout types in Web Design, what are they?

- A. Mechanical, Visual, Functional, and Fictional.
- B. Fixed, Fluid, Adaptive, and Responsive. (Your Answer)
- C. Continuous, Point to Point, Out and Back, and Shunting.
- D. Vertical Stack, Horizontal Stack, Reverse Double Double Cheese Stack, Hexagon Offense.

Correct

12)

The recommended layout approach to web design in 2016 is

- A. a Fixed layout.
- B. a Fluid layout.
- C. a Responsive layout (Your Answer)
- D. an Adaptive layout.

Feedback

So the recommended approach to Web Design in 2016 is Responsive Web Design.

What has Google got to say about it: https://developers.google.com/webmasters/mobile-sites/mobile-seo/responsive-design

Correct

13)

Fixed layouts primarily use relative units like percentages (%) to structure the layout of a site.

- A. True
- B. False (Your Answer)

Feedback

So remember that Fixed layouts are from the early days of web design. They use fixed units like **px** to layout a site.

Correct

14)

Adaptive Web Design is **not** considered to be *future proof*.

- A. True (Your Answer)
- B. False

Feedback

Because adaptive design is a mixture of **Fixed layouts** and **media queries**, it is not considered to be future proof.

Correct

15)

When we use Fluid Layouts with Media Queries, what do we get?

- A. A delicious low carb milkshake.
- B. Responsive Layouts (Your Answer)
- C. Adaptive Layouts
- D. What's a Media Query?

Correct

16)

When we use Fixed Layouts with Media Queries, what do we get?

- A. A high protein snack that your Pokemon will love.
- B. Responsive Layouts
- C. Adaptive Layouts (Your Answer)
- D. No really, whats a Media Query???

Correct

17)

What are **Media Queries** in CSS3?

- A. They allow us to define different style rules for different media. (Your Answer)
- B. An inquisitive home theater.
- C. They allow us to define different style rules for different time zones.
- D. I dunno.

Correct

18)

What is a **Progressive Enhancement** approach to web design?

- A. Developing from a basic level of user experience that all browsers are able to provide. (Your Answer)
- B. Developing from a level of user experience that only modern browsers can implement.
- C. Progressive Enhancement has nothing to do with Web Design.
- D. It is the approach to web design that **no one** should use without exception.

Incorrect

19)

What is a Graceful Degradation approach to web design?

- A. Developing from a basic level of user experience that all browsers are able to provide.
- B. Developing from a level of user experience that only modern browsers can implement. (Correct Answer)
- C. Graceful Degradation has nothing to do with Web Design. (Your Answer)
- D. It is the approach to web design that **everyone** should use without exception.