

CODING DECODING BASED ON SUBSTITUTION

In Substitute Code / Coding questions of Reasoning, some particular objects are assigned code names. Then a question is asked that is to be answered in the code language.

Example

If white is called blue, Blue is called red, red is called yellow, yellow is called green, green is called black, black is called violet and violet is called orange, what would be the color of human blood?

- (a) Red
(b) Green
(c) Yellow
(d) Violet
(e) Orange

Solution

We know the Color of blood is Red. From the above statement red is called Yellow
Therefore; Color of Blood is Yellow – (C)

