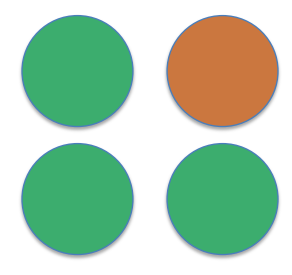
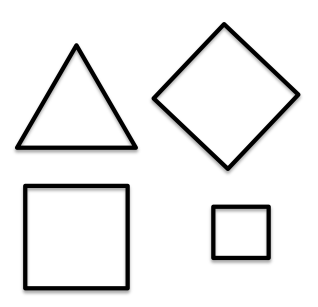


Single property: size WODB is obvious.



Single property: color WODB is obvious.

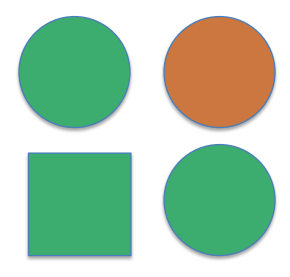


(At least) two properties: (1) size, (2) shape

WODB is a bit less obvious.

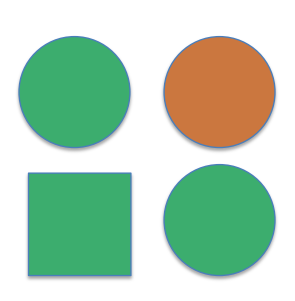
Could argue for either one ..

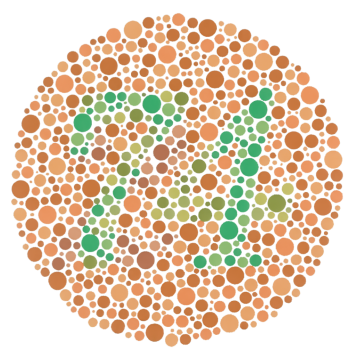
[My guess is: triangle (shape) is more often viewed as the WODB solution.]



Two properties: (1) shape, (2) color WODB is obvious!?

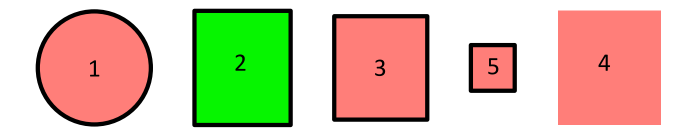
Most people would probably argue for color!?





Example of an <u>Ishihara color test plate</u>. With properly configured computer displays, people with normal vision should see the number "74". Many people who are color blind see it as "21", and those with <u>total color blindness</u> may not see any numbers.

But wait: What if you're color blind? Then shape "wins"!?



What about this one?

 \odot