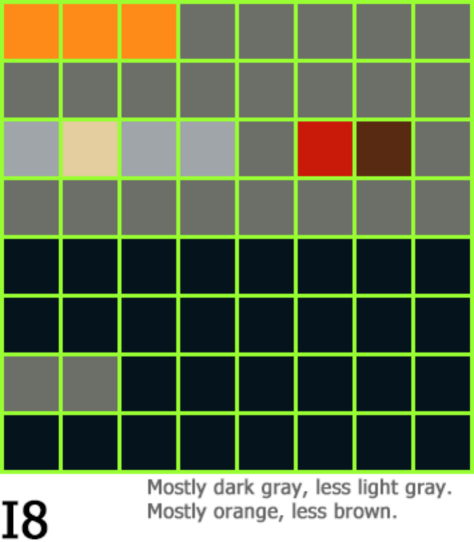
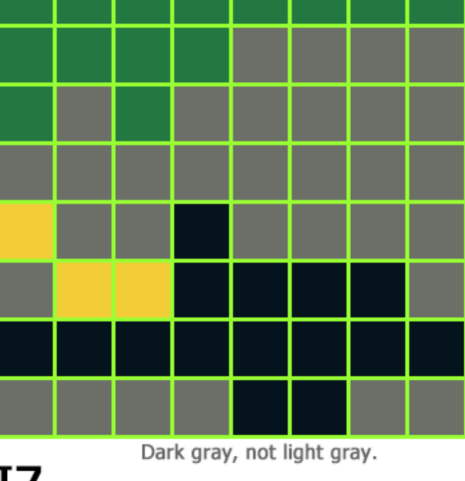
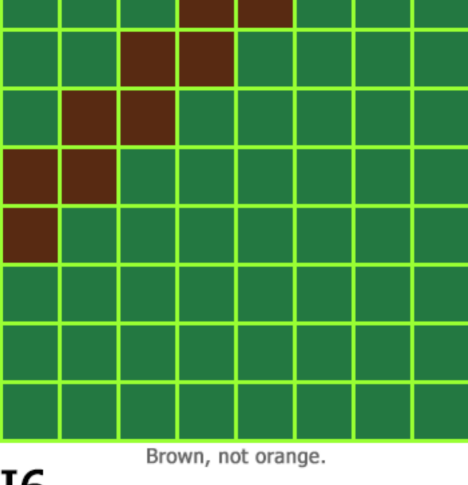
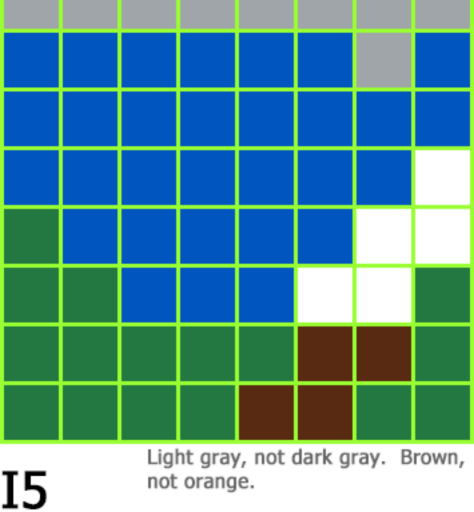
Dark gray, not light gray. Brown, not orange.

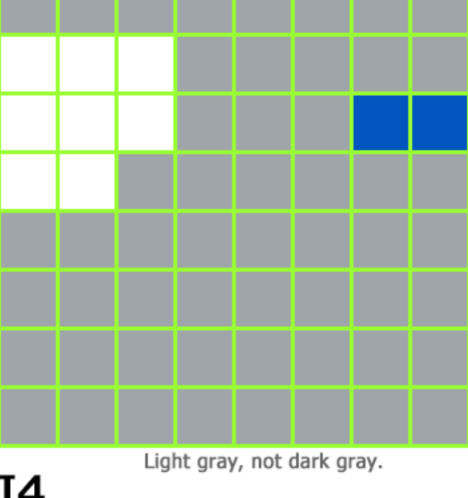


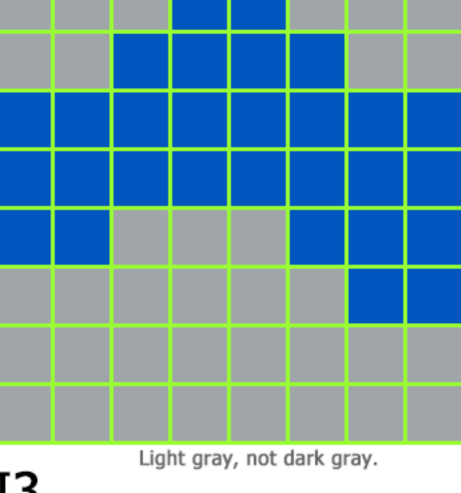


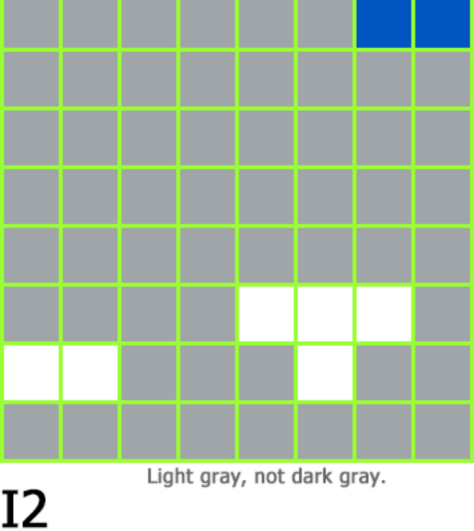


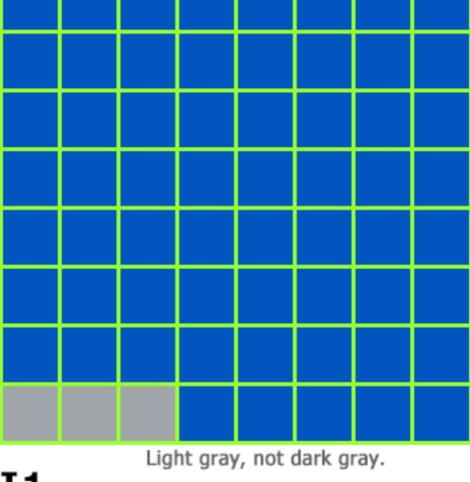
**I6** 





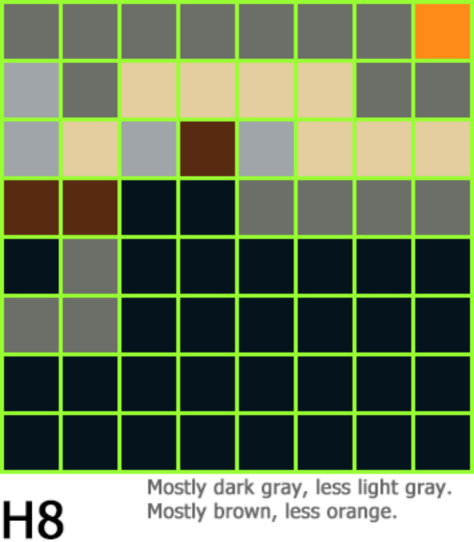


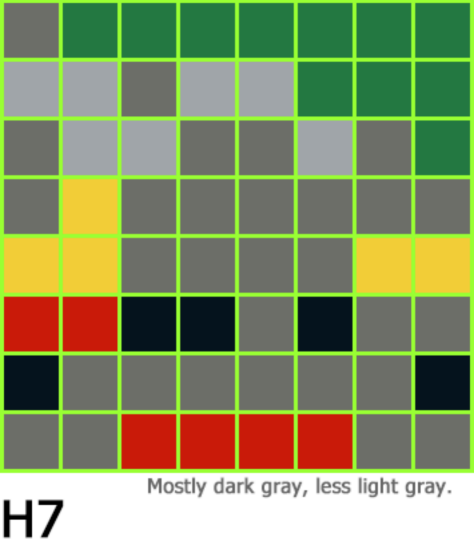


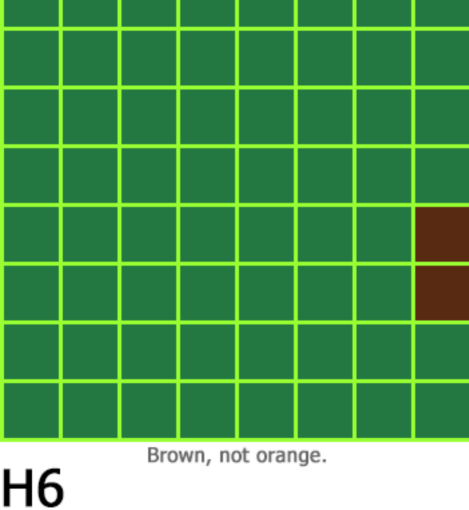


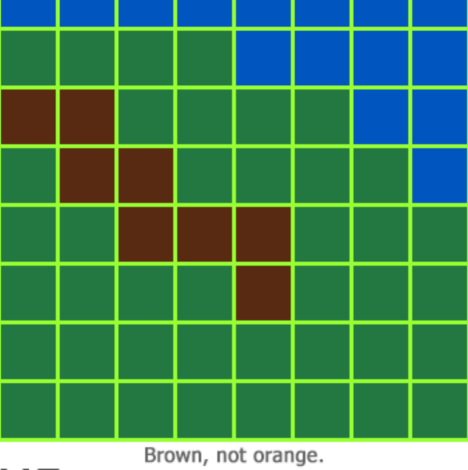
Ι1

Dark gray, not light gray. Brown, not orange.

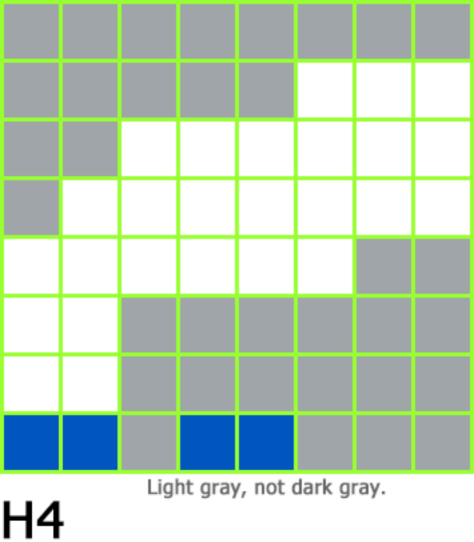


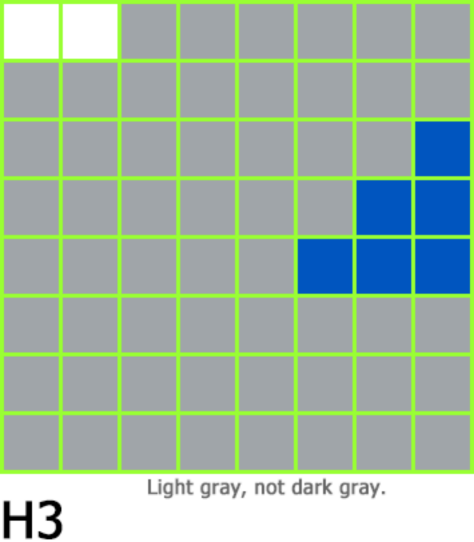


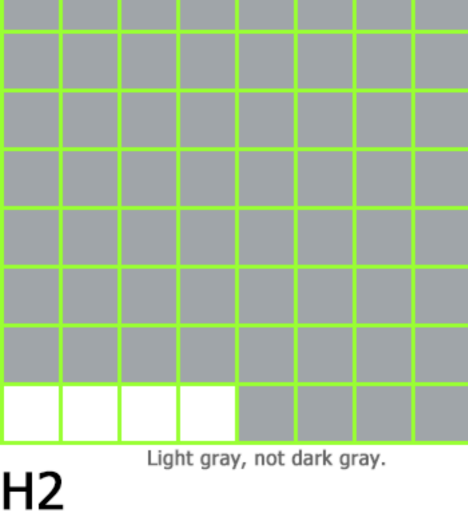


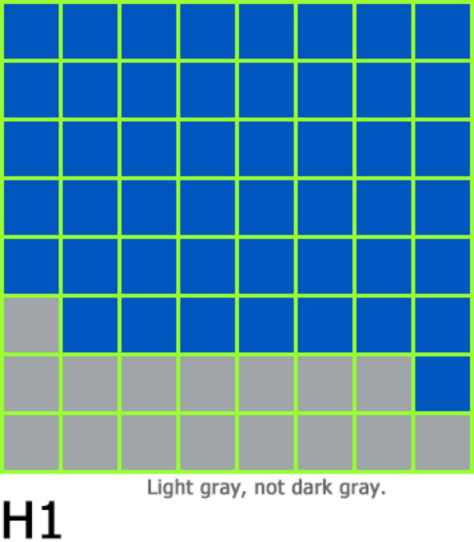


Н5

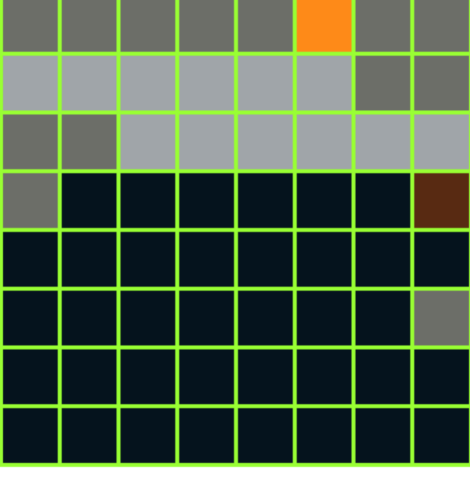




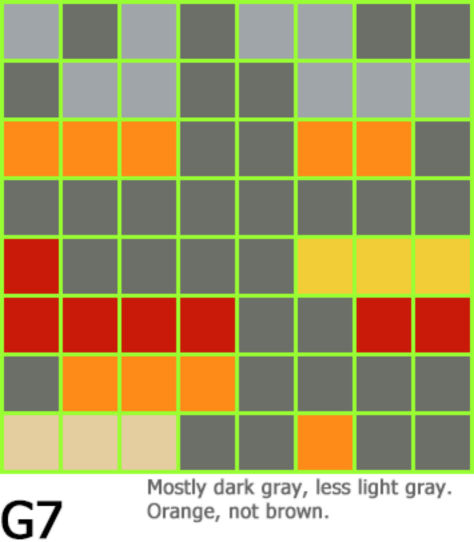




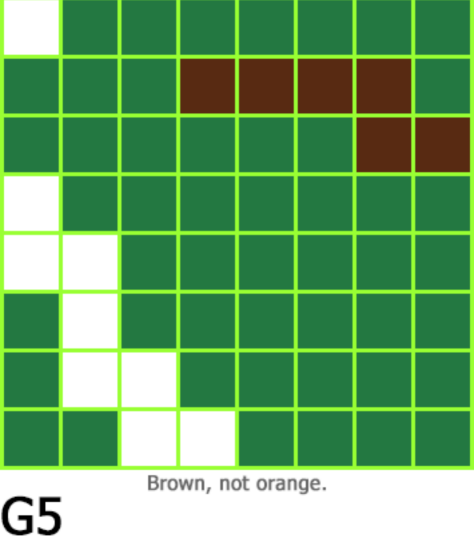
Dark gray, not light gray. Brown, not orange.

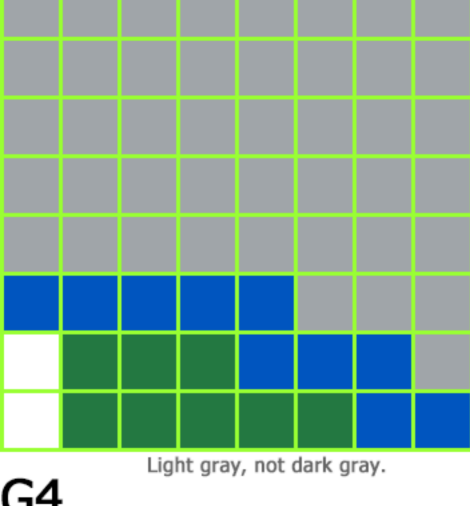


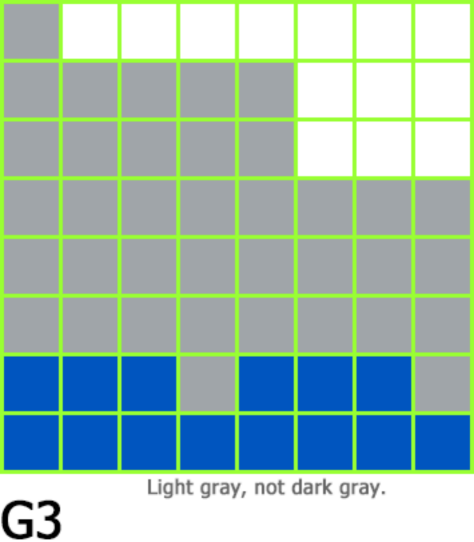
G8

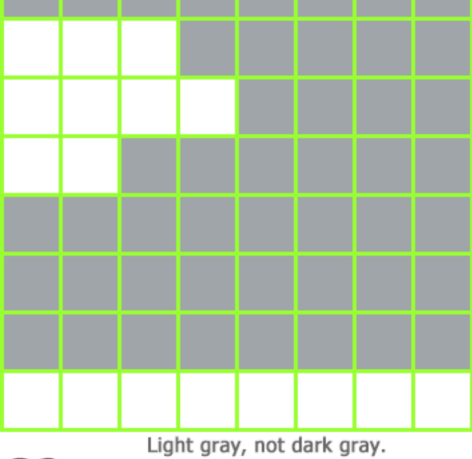




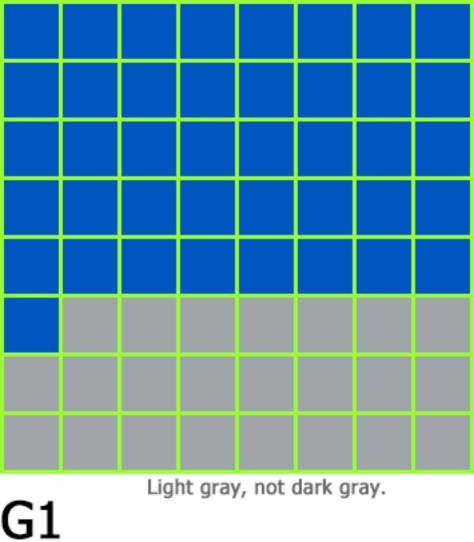


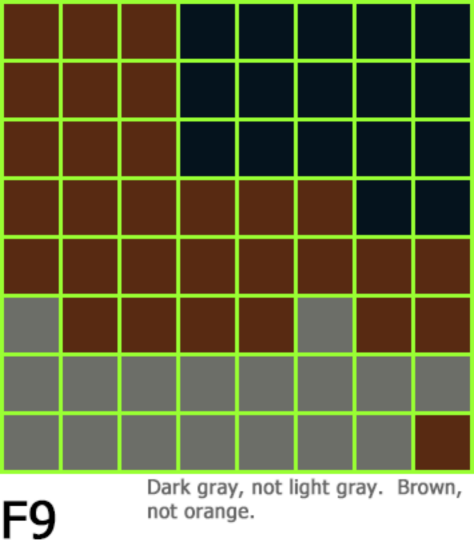


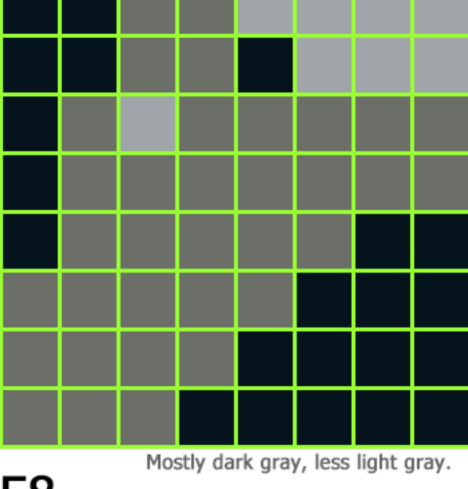


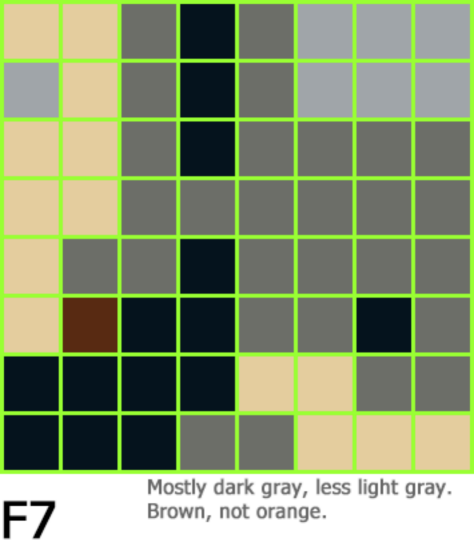


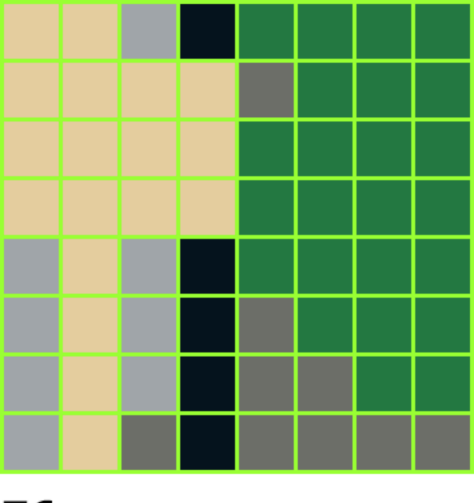
G2

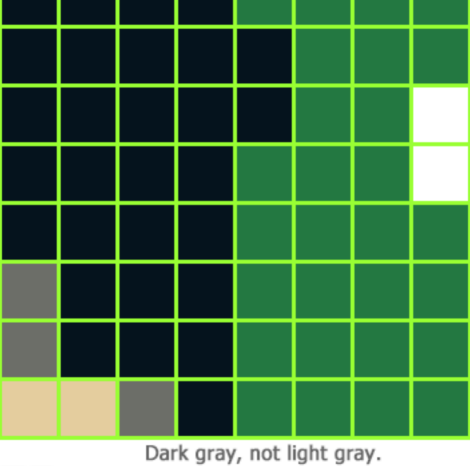


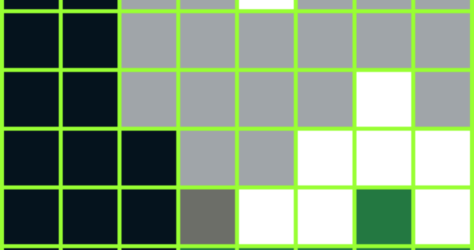






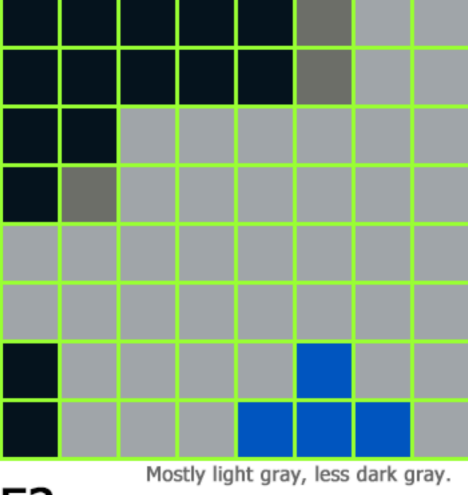


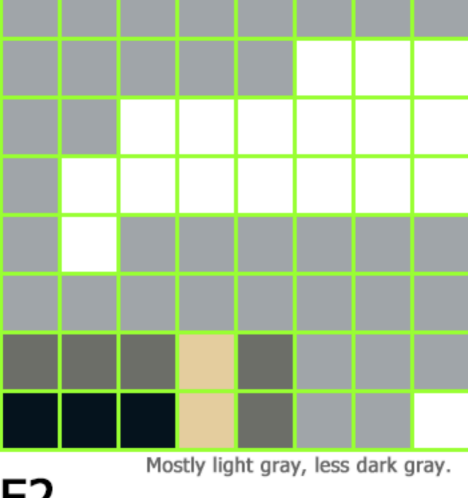


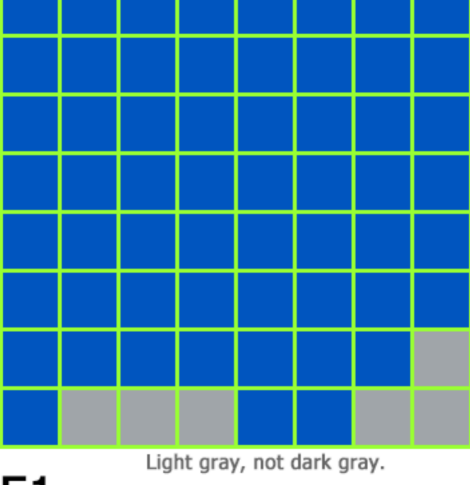


-/

Mostly light gray, less dark gray.

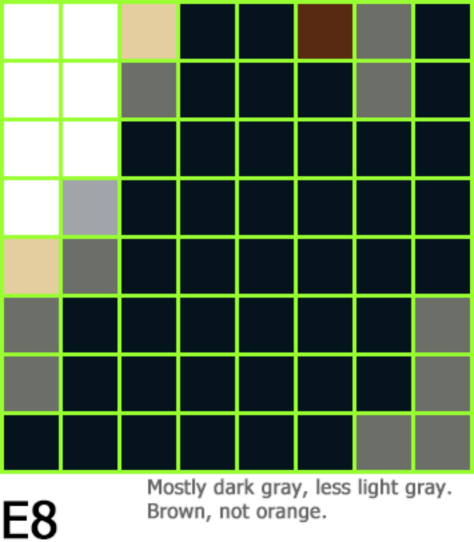




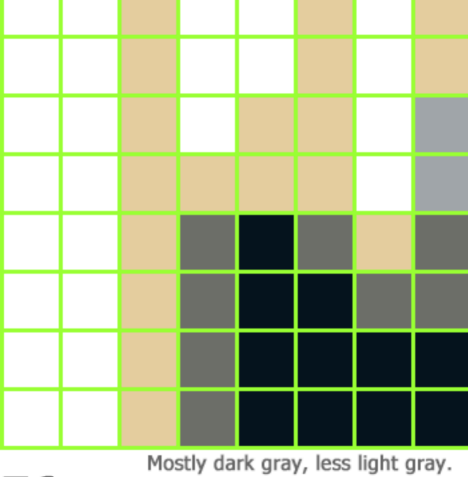


-1

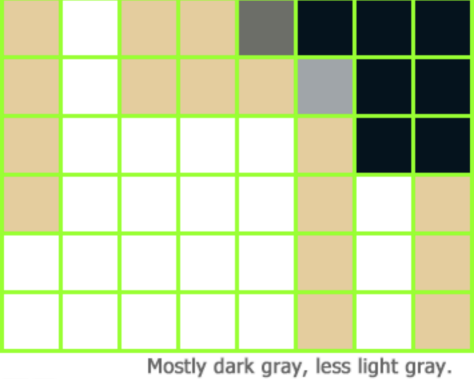
Dark gray, not light gray. Brown, not orange.

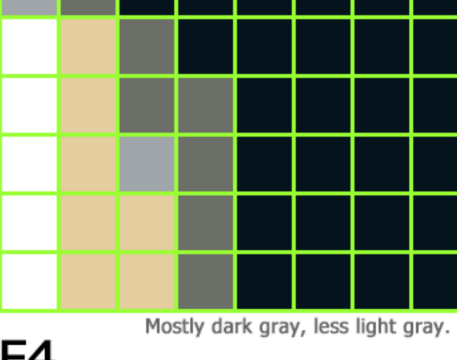


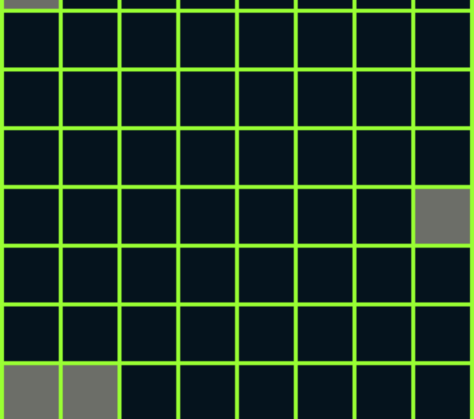




**E6** 

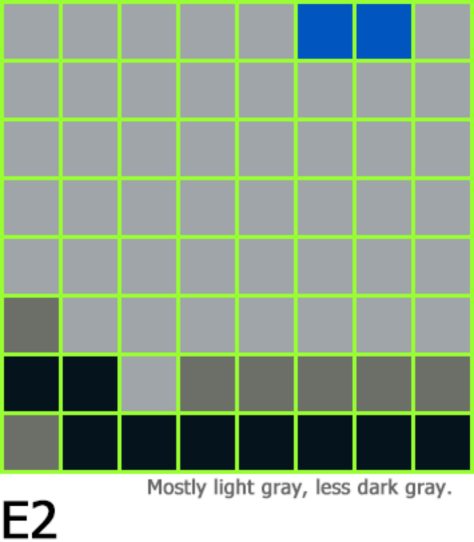


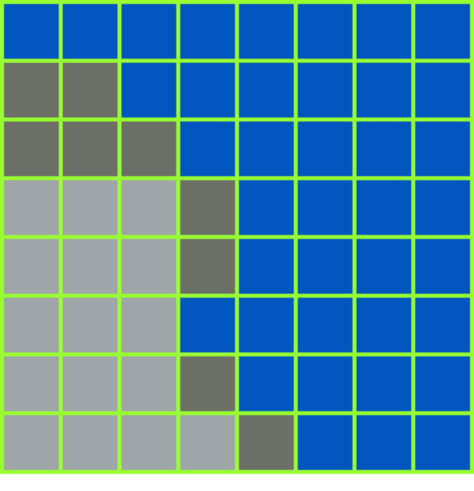


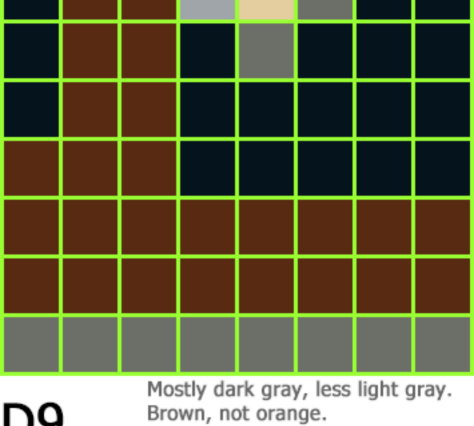


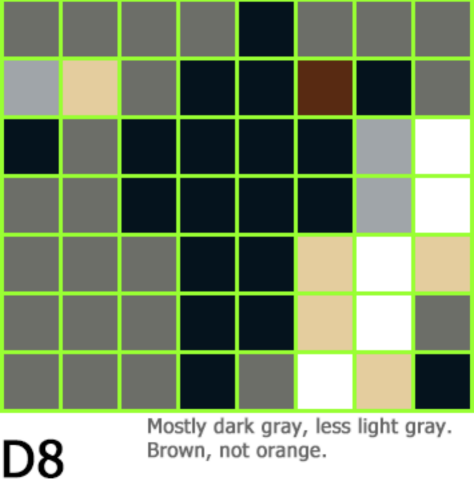
=3

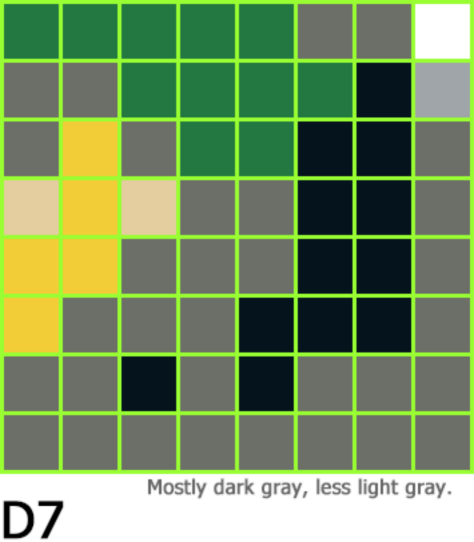
Dark gray, not light gray.

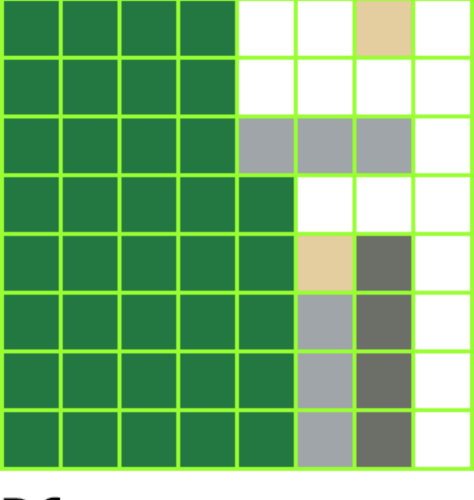






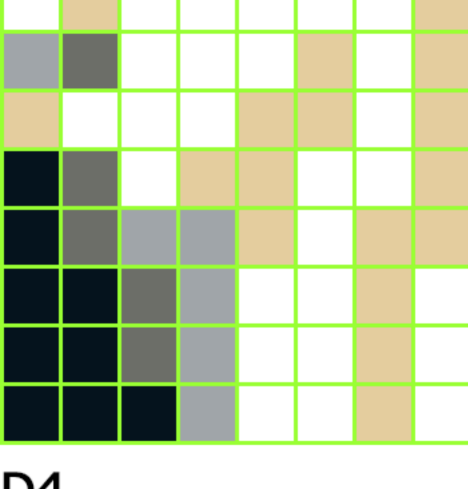






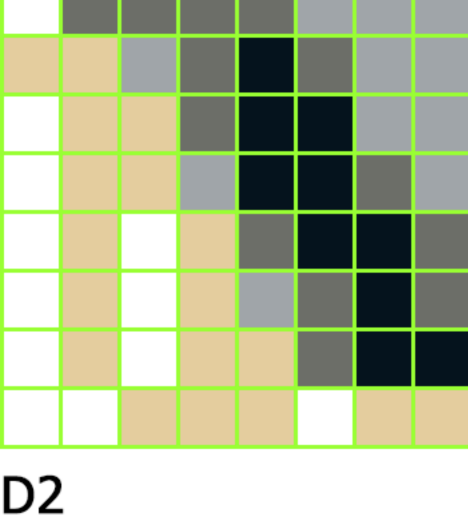
D6

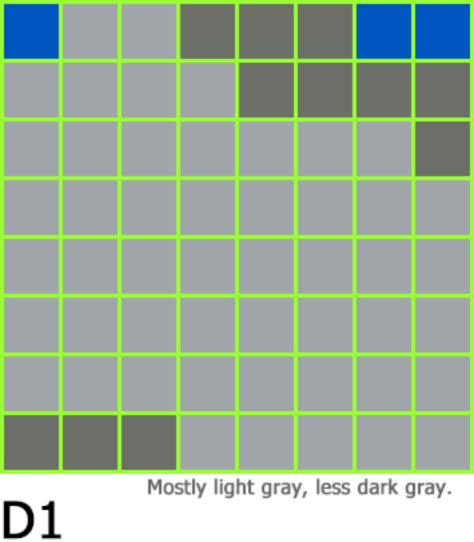


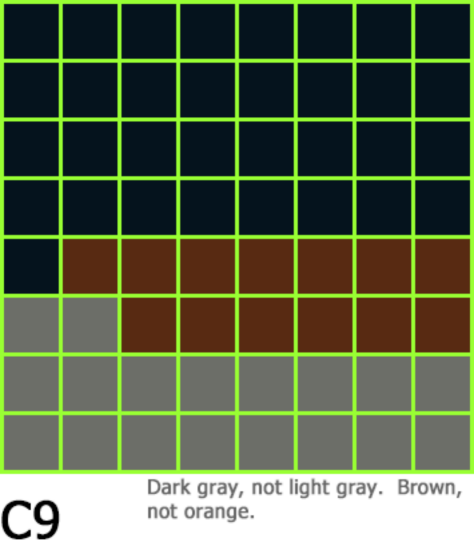


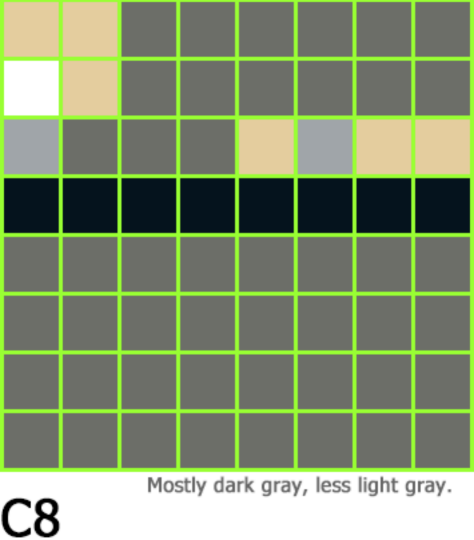
D4

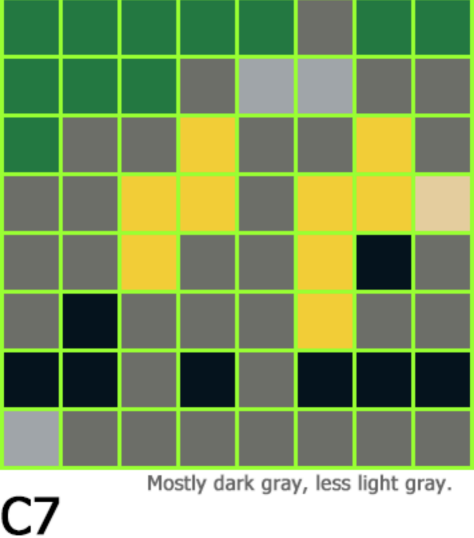


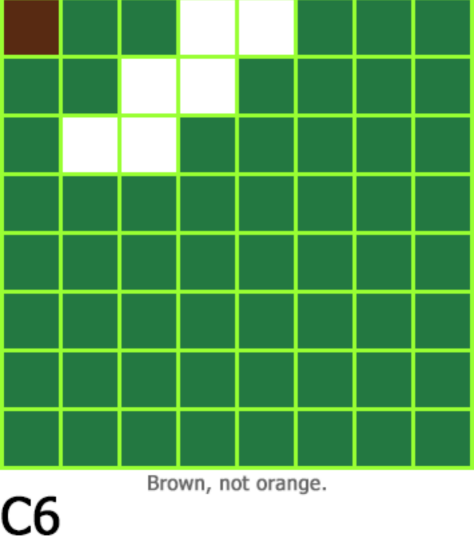


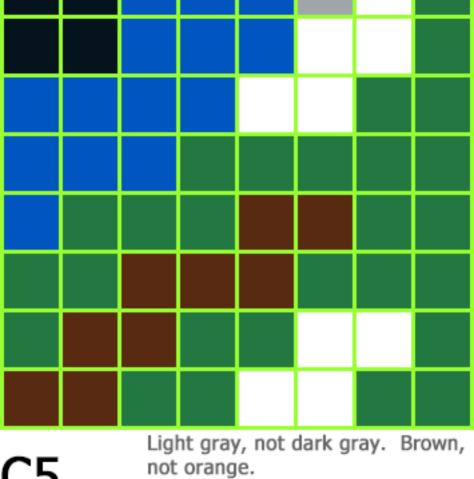


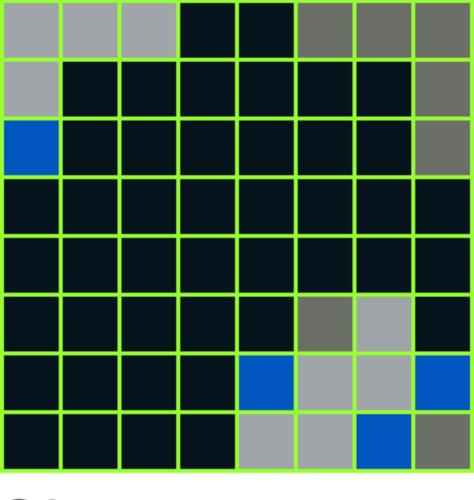




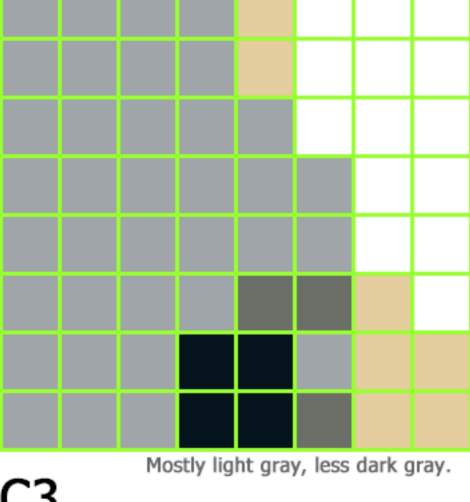


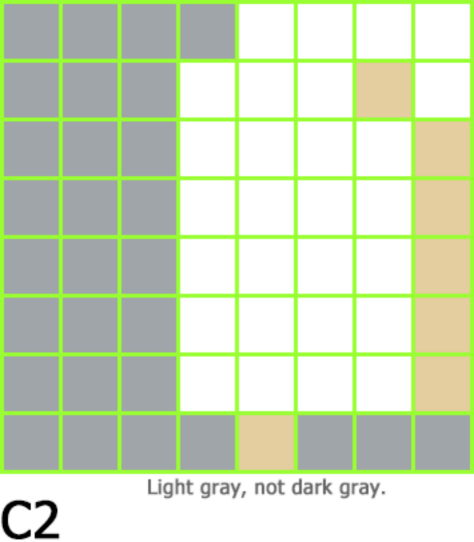


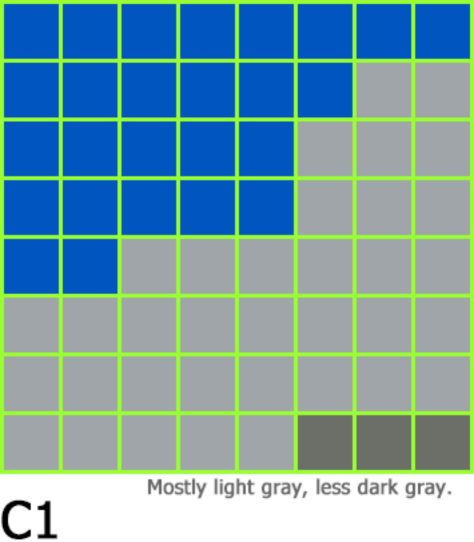




C4

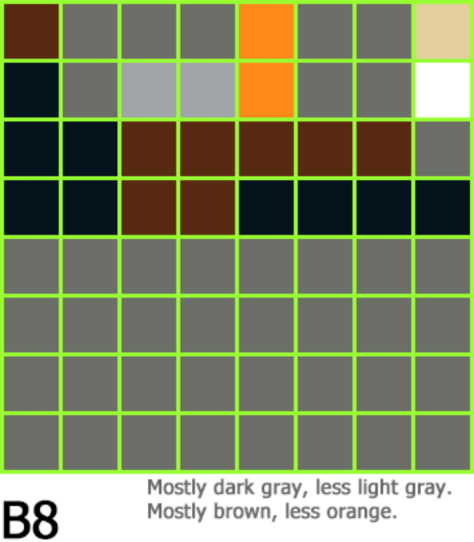


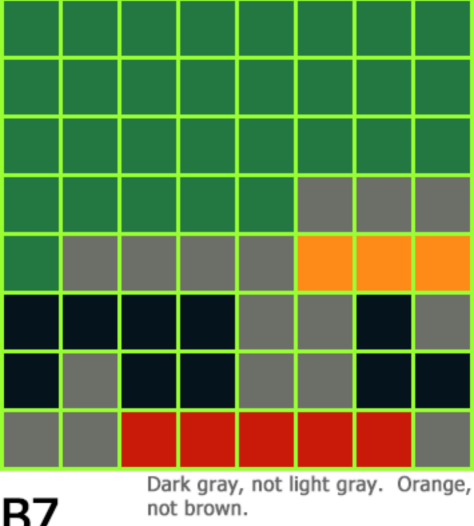


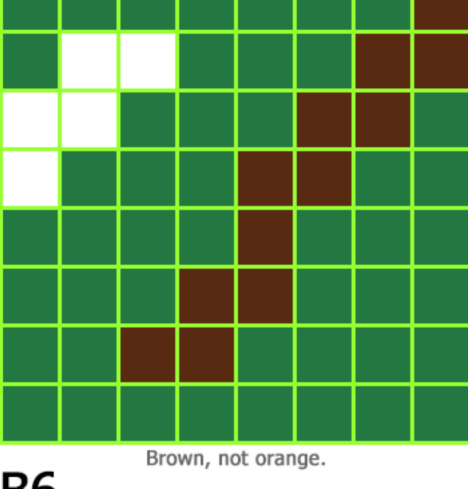


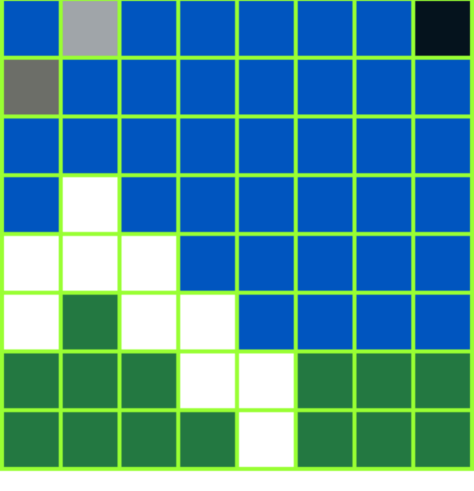


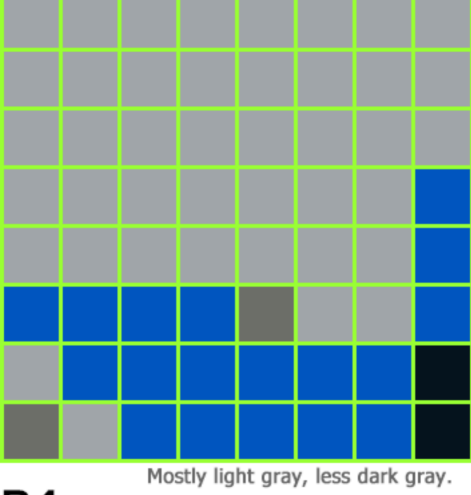
C

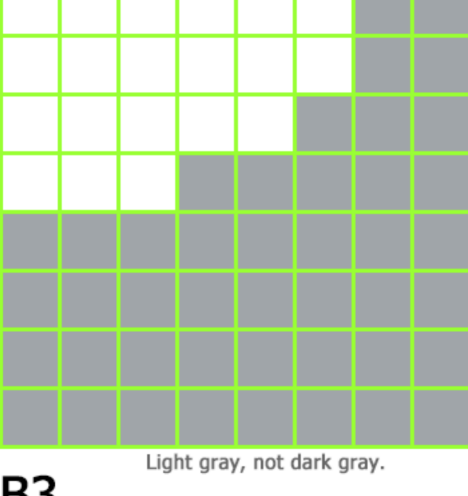


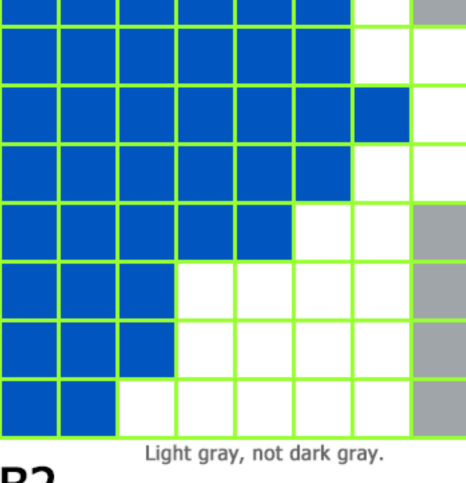




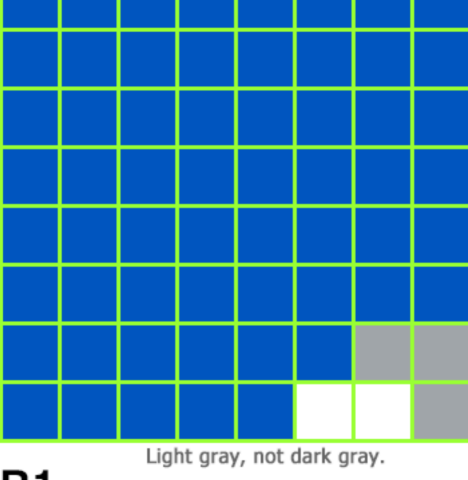




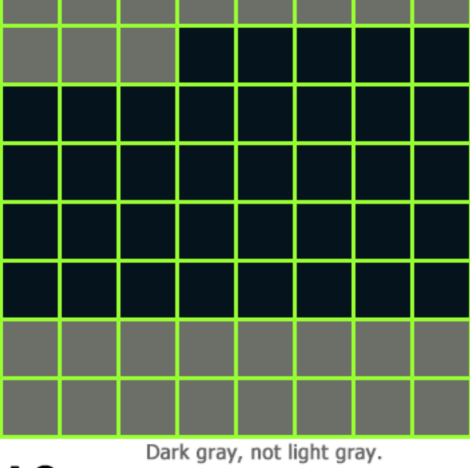




**B2** 

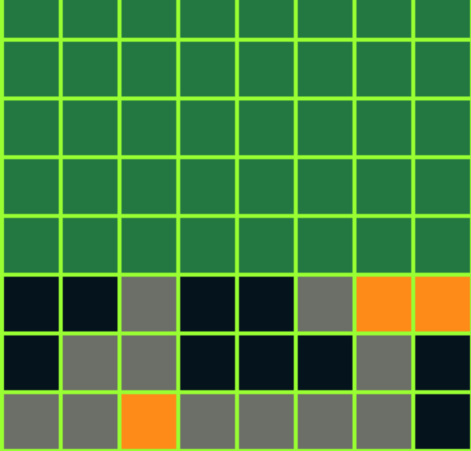


**B**1



Α9





not brown.

Dark gray, not light gray. Orange,

