

Solutions:

1 drop Y in 200 ml of H₂O

1 drop C in 200 ml of H₂O

2Y and 1C = lime green

Solutions:

1 drop Y in 200 ml of H₂O

2 drops C in 200 ml of H₂O

2C and 1Y = aqua green

Solutions

2 drops M in 200 ml H₂O

2 drops C in 200 ml H₂O

2C and 1M = bluish cyan, aka blue

2M and 1C = bluish magenta aka purple

Solutions

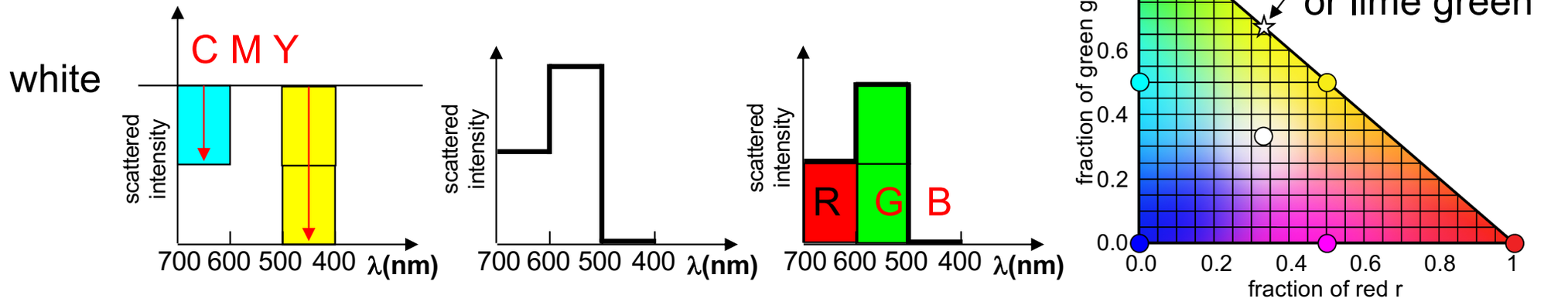
2 drops M in 200 ml H₂O

2 drops Y in 200 ml H₂O

2Y and 1M = orange

2M and 1Y = a pinker orange (should be reddish magenta, but it's orange: skip)

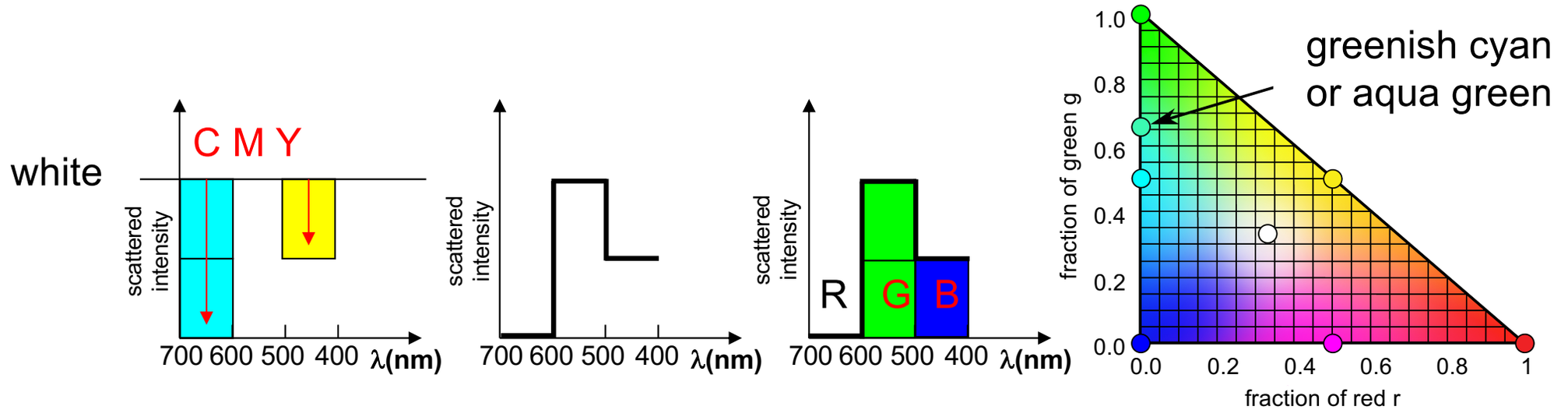
2Y and 1C = lime green



Solutions:

1 drop of each color in 200 ml of H₂O

2C and 1Y = aqua green

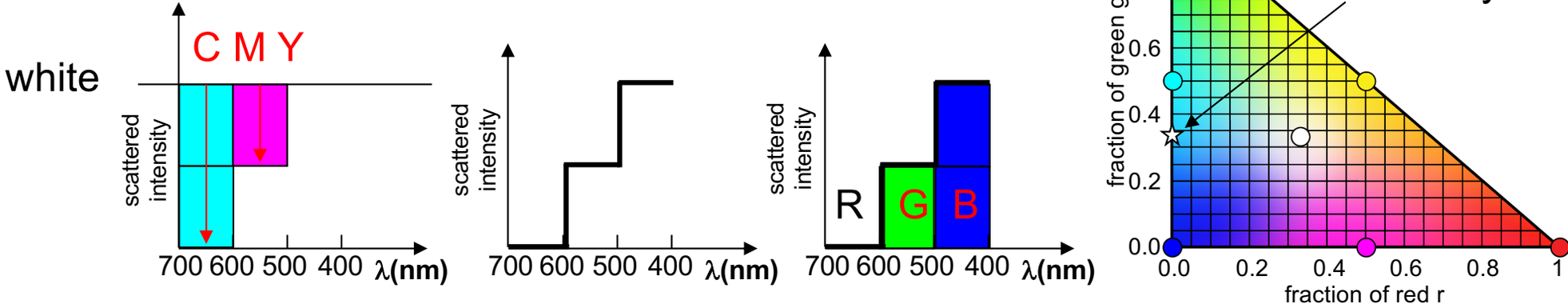


Solutions:

1 drop Y in 200 ml of H₂O

2 drops C in 200 ml of H₂O

2C and 1M = = bluish cyan

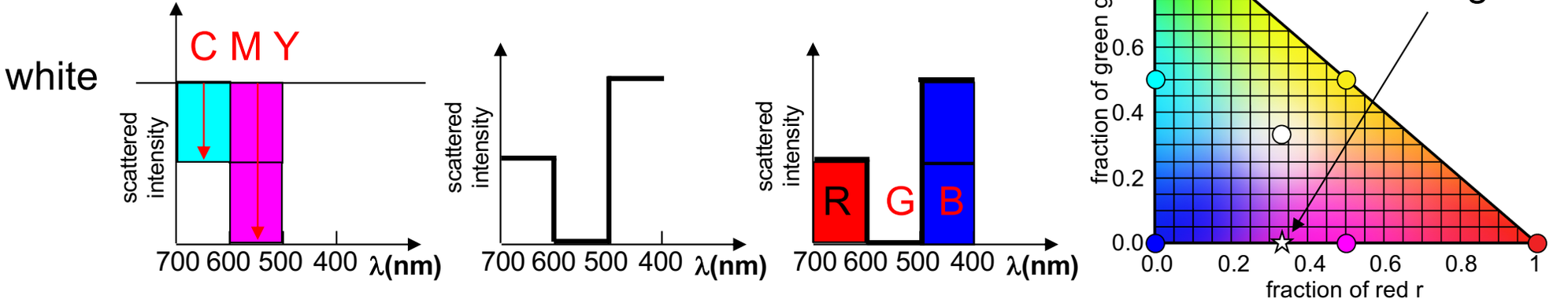


Solutions

2 drops M in 200 ml H₂O

2 drops C in 200 ml H₂O

2M and 1C = bluish magenta or purple

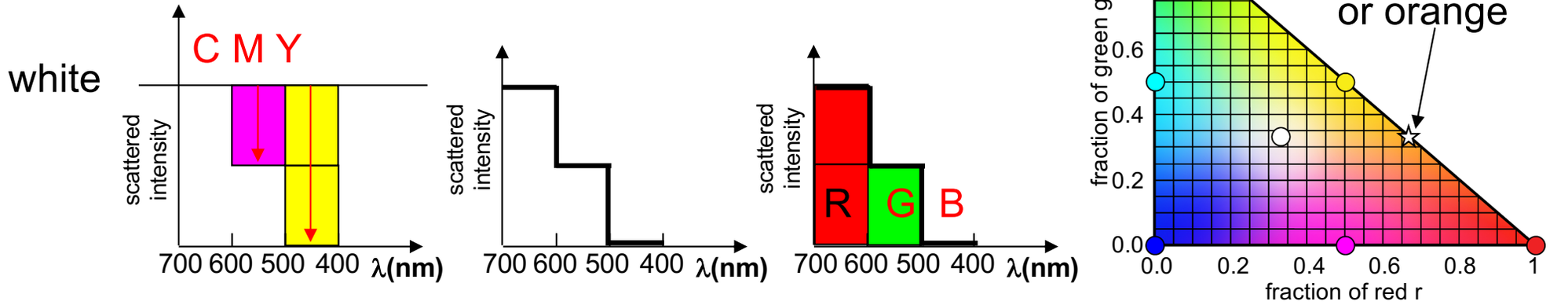


Solutions

2 drops M in 200 ml H₂O

2 drops C in 200 ml H₂O

2Y and 1M = orange



Solutions

2 drops M in 200 ml H₂O

2 drops Y in 200 ml H₂O