Original



Paint by Numbers (15 colors)



Color Key • All Clusters (with L* + Value Tweaks)

- 1: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red L*=80.8 Value tweak: + tiny White
- 2: 8 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow L*=23.4
- 3: 7 parts Titanium White + 3 parts Vermillion Red + 2 parts Lemon Yellow L*=60.7
- 4: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red L*=74.7 Value tweak: + tiny Black
- 5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow L*=68.4
- 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White L*=42.5
- 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White L*=35.3
- 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow L*=19.6
- 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red L*=85.3 Value tweak: + tiny Black
- 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White L*=50.4
- 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow L*=27.8
- 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White L*=59.2
- 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow L*=14.5
- 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow L*=28.1
- 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red L*=89.9 Value tweak: + tiny White

Frame 1 - Shadows / Dark Blocks



Color Key • Frame 1 - Shadows / Dark Blocks (with L^* + Value Tweaks)

2: 8 parts Vermillion Red + 2 parts Titanium White + 1
part Lemon Yellow • L*=23.4

8: 7 parts Vermillion Red + 4 parts Titanium White + 1
part Lemon Yellow • L*=19.6

11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8

13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • $L^*=14.5$

Frame 2 – Mid-tone Masses

Color Key • Frame 2 - Mid-tone Masses (with L* + Value Tweaks)

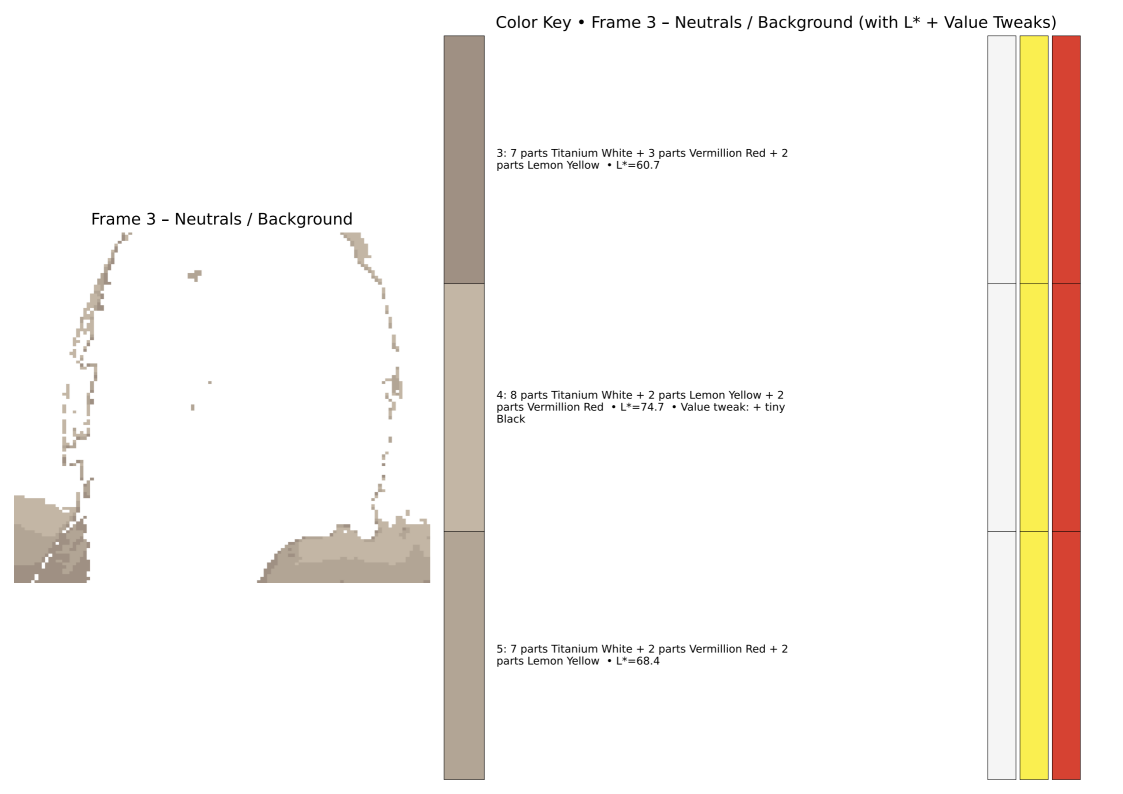
6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5

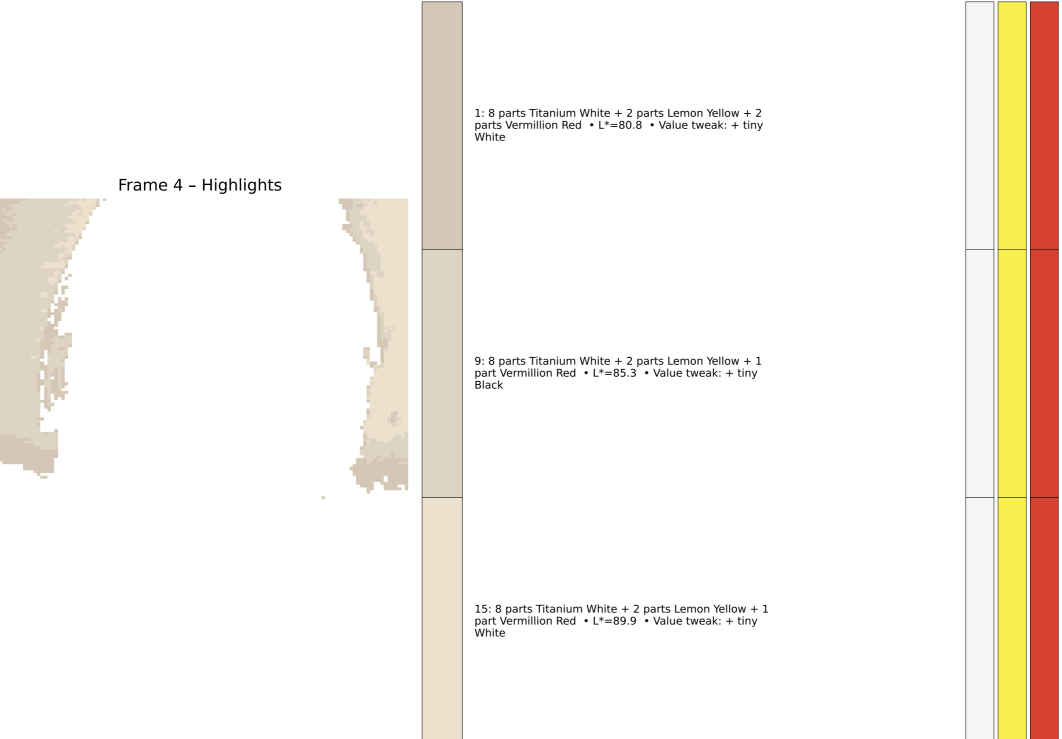
7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3

10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4

12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2

14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1





Frame 5 - Completed



Color Key • Frame 5 – Completed (with L* + Value Tweaks)

1: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=80.8 • Value tweak: + tiny White 2: 8 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=60.7 4: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red • L*=74.7 • Value tweak: + tiny Black 5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow • L*=68.4 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Lemon Yellow + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Lemon Yellow • L*=29.9 • Value tweak: + tiny White		 	
part Lemon Yellow • L*=23.4 3: 7 parts Titanium White + 3 parts Vermillion Red + 2 parts Lemon Yellow • L*=60.7 4: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red • L*=74.7 • Value tweak: + tiny Black 5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow • L*=68.4 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.9 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	parts Vermillion Red • L*=80.8 • Value tweak: + tiny		
parts Lemon Yellow • L*=60.7 4: 8 parts Titanium White + 2 parts Lemon Yellow + 2 parts Vermillion Red • L*=74.7 • Value tweak: + tiny Black 5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow • L*=68.4 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=59.2 13: 6 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny			
parts Vermillion Red • L*=74.7 • Value tweak: + tiny Black 5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow • L*=68.4 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	3: 7 parts Titanium White + 3 parts Vermillion Red + 2 parts Lemon Yellow • L*=60.7		
parts Lemon Yellow • L*=68.4 6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	parts Vermillion Red • L*=74.7 • Value tweak: + tiny		
parts Titanium White • L*=42.5 7: 9 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	5: 7 parts Titanium White + 2 parts Vermillion Red + 2 parts Lemon Yellow • L*=68.4		
parts Titanium White • L*=35.3 8: 7 parts Vermillion Red + 4 parts Titanium White + 1 part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	6: 8 parts Vermillion Red + 2 parts Lemon Yellow + 2 parts Titanium White • L*=42.5		
part Lemon Yellow • L*=19.6 9: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny			
part Vermillion Red • L*=85.3 • Value tweak: + tiny Black 10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny			
parts Titanium White • L*=50.4 11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	part Vermillion Red • L*=85.3 • Value tweak: + tiny		
part Lemon Yellow • L*=27.8 12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	10: 7 parts Vermillion Red + 3 parts Lemon Yellow + 2 parts Titanium White • L*=50.4		
parts Titanium White • L*=59.2 13: 6 parts Vermillion Red + 5 parts Titanium White + 1 part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	11: 11 parts Vermillion Red + 1 part Titanium White + 1 part Lemon Yellow • L*=27.8		
part Lemon Yellow • L*=14.5 14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny	12: 6 parts Vermillion Red + 3 parts Lemon Yellow + 3 parts Titanium White • L*=59.2		
part Lemon Yellow • L*=28.1 15: 8 parts Titanium White + 2 parts Lemon Yellow + 1 part Vermillion Red • L*=89.9 • Value tweak: + tiny			
part Vermillion Red • L*=89.9 • Value tweak: + tiny	14: 9 parts Vermillion Red + 2 parts Titanium White + 1 part Lemon Yellow • L*=28.1		
	part Vermillion Red • L*=89.9 • Value tweak: + tiny		