



Task Title: Determine the Correct Automotive Paint Colour

OALCF Cover Sheet – Learner Copy

Learner Name: _____

Date Started: _____

Date Completed: _____

Successful Completion: Yes No

Goal Path: Employment Apprenticeship

Secondary School Post Secondary Independence

Task Description: The learner will choose the correct paint colours and colour codes using a table.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.2

Materials Required:




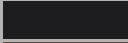


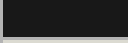




- Pen/pencil and paper and/or digital device

Learner Information

Automotive painters need to determine the correct paint colour to repaint vehicles by matching the codes on labels with colour codes and colour descriptions.

Scan the “**Paint Order Codes**”.

Paint Order Codes

Chip	Colour Code(s)	Colour Description
	0A, 0A0A, LB5K	Reef Blue Metallic
	0B, 0B0B, LP7W	Moon Rock Grey Metallic
	2R, 2R2R, 9046, LG7V	Platinum Grey Metallic
	2T2T, LC9X	Deep Black Pearl
	4Q4Q, LH8Z	Toffee Brown Metallic
	8E, 8E8E, LA7W	Reflex Silver Metallic
	9010, A1A1, L041	Black
	9021, 9930, B4, B4B4, LB9A	Candy White
	G2G2, LY3D	Tornado Red
	LB1B, T1T1	Sunflower Yellow
	LP5F, X0, X0X0	Denim Blue

Work Sheet

Task 1: A Volkswagen has been brought in with some minor accident damage. Which is the correct colour needed to complete the repair?



Answer:

Task 2: Which colour code(s) correspond to the colour "denim blue"?

Answer:

Task 3: A customer brings in car with a scratch that needs to be painted. The car is either grey or silver. How many colour code options could match a grey or silver car?

Answer:
