## Apprenticeship Manitoba

## Painter and Decorator NOA (2000) Subtask to Unit Comparison

	NOA Subtask	Manitoba Unit(s)
Task <sup>•</sup>	1 – Interprets occupation documentation	
1.01	Interprets blueprints and specifications.	A2 Trade Safety Awareness
		B1 Drawing, Interpretation and Specifications I
		B2 Drawing, Interpretation and Specifications II
		C1 Trade Mathematics I
		C2 Trade Mathematics II
		C3 Trade Mathematics III
1.02	Interprets material documentation.	A1 Introduction to Painter and Decorator Trade
1.02		C1 Trade Mathematics I
		C2 Trade Mathematics II
		C3 Trade Mathematics III
		E1 Composition & Classification of Coatings
		E2 Colour I
		E3 Colour II
		E4 Colour III
		E6 Industrial Materials II
1.03	Interprets codes and regulations.	A1 Introduction to Painter and Decorator Trade
1.00		A2 Trade Safety Awareness
		A4 Communications
		E4 Colour III
Task	2 – Uses and maintains equipment and t	ools
2.01	Uses hand tools.	A3 Tools, Equipment and Access Equipment
2.02	Uses power tools.	A3 Tools, Equipment and Access Equipment
2.02	Uses access equipment.	A3 Tools, Equipment and Access Equipment
2.04	Maintains tools and equipment.	A3 Tools, Equipment and Access Equipment
2.01		
Task	3 – Assesses projects.	
3.01	Protects surrounding surfaces	A2 Trade Safety Awareness
		D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
		D3 Material Selection (Products)
		D4 Surface Analysis & Remedies III
		E5 Industrial Materials I
		E7 Industrial Materials III
3.02	Organizes work.	A1 Introduction to Painter and Decorator Trade
		A2 Trade Safety Awareness
		A4 Communications
		C1 Trade Mathematics I
		C2 Trade Mathematics II
		C3 Trade Mathematics III
3.03	Mixes and matches colours.	C1 Trade Mathematics I
		E2 Colour I
		E3 Colour II
		E6 Industrial Materials II
Task 4	4 – Assesses quality of surface.	
4.01	Assesses quality of substrate.	D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II

	NOA Subtask	Manitoba Unit(s)
	NOA OUDIASK	D3 Material Selection (Products)
		D4 Surface Analysis & Remedies III
		E5 Industrial Materials I
		E7 Industrial Materials III
4.02	Assesses surface degradation.	D1 Surface Analysis & Remedies I
1.02 /		D2 Surface Analysis & Remedies II
		D3 Material Selection (Products)
		D4 Surface Analysis & Remedies III
		E5 Industrial Materials I
		E7 Industrial Materials III
4.03 [	Determines causes of surface failure.	A2 Trade Safety Awareness
		D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
		D3 Material Selection (Products)
		D4 Surface Analysis & Remedies III
		E1 Composition & Classification of Coatings
		E5 Industrial Materials I
		E7 Industrial Materials III
Task 5 -	- Finishes drywalls.	
	Selects materials.	F5 Drywall Finishing
	Applies filler.	F5 Drywall Finishing
	Performs finish sanding.	F5 Drywall Finishing
0.00		
Task 6 –	- Treats surfaces.	
6.01	Applies chemical treatments.	D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
6.02	Applies mechanical treatments.	D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
6.03 F	Repairs surfaces.	D1 Surface Analysis & Remedies I
	·	D2 Surface Analysis & Remedies II
6.04 F	Removes existing wall coverings.	D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
6.05	Treats surfaces for wall coverings.	D1 Surface Analysis & Remedies I
		D2 Surface Analysis & Remedies II
	- Selects finishing materials and meth	
	Assesses product compatibility with	C3 Trade Mathematics III
6	existing coating.	
		E1 Composition & Classification of Coatings
		E2 Colour I
┝────┤─		E3 Colour II
┝────┤─		E4 Colour III
		E6 Industrial Materials II
7.02 \$	Selects paint and coating.	C3 Trade Mathematics III
		E1 Composition & Classification of Coatings
1		E2 Colour I
		E3 Colour II
		E4 Colour III
		E4 Colour III E6 Industrial Materials II
7.03 5	Selects solvents.	E4 Colour III E6 Industrial Materials II D3 Material Selection (Products)
7.03 \$	Selects solvents.	E4 Colour III E6 Industrial Materials II D3 Material Selection (Products) D4 Surface Analysis & Remedies III
		E4 Colour IIIE6 Industrial Materials IID3 Material Selection (Products)D4 Surface Analysis & Remedies IIIE1 Composition & Classification of Coatings
	Selects solvents. Determines application methods.	E4 Colour IIIE6 Industrial Materials IID3 Material Selection (Products)D4 Surface Analysis & Remedies IIIE1 Composition & Classification of CoatingsD3 Material Selection (Products)
		E4 Colour IIIE6 Industrial Materials IID3 Material Selection (Products)D4 Surface Analysis & Remedies IIIE1 Composition & Classification of Coatings

	NOA Subtask	Manitoba Unit(s)
	– Applies paints.	
8.01	Mixes materials.	C1 Trade Mathematics I
		E2 Colour I E3 Colour II
		E3 Colour II E6 Industrial Materials II
8.02	Pruchas on point and coating	A3 Tools, Equipment and Access Equipment
0.02	Brushes on paint and coating.	F1 Brushing and Rolling I
		F2 Brushing and Rolling II
8.03	Rolls on paint and coating.	A3 Tools, Equipment and Access Equipment
0.00		F1 Brushing and Rolling I
		F2 Brushing and Rolling II
8.04	Sprays on paint and coating.	A3 Tools, Equipment and Access Equipment
		F3 Spraying I
		F4 Spraying II
	<ul> <li>Selects wall covering materials and</li> </ul>	
9.01	Identifies types of wall covering.	C1 Trade Mathematics I
		G3 Wall Covering I
		G4 Wall Covering II
9.02	Selects adhesives.	G3 Wall Covering I
0.00		G4 Wall Covering II
9.03	Determines application methods.	G3 Wall Covering I
0.04		G4 Wall Covering II
9.04	Verifies quantities.	C1 Trade Mathematics I C2 Trade Mathematics II
		C3 Trade Mathematics II
		G3 Wall Covering I
		G4 Wall Covering II
9.05	Determines application of adhesives.	G3 Wall Covering I
0.00		G4 Wall Covering II
	0 – Applies wall coverings.	
10.01	Applies adhesives.	G3 Wall Covering I
40.00		G4 Wall Covering II
10.02	Installs wall coverings.	G3 Wall Covering I
		G4 Wall Covering II
Task 1	1 – Selects wood finishes and applica	tion methods.
11.01	Identifies types of wood.	G1 Wood Finishing I
		G2 Wood Finishing II
11.02	Assesses condition of wood.	G1 Wood Finishing I
		G2 Wood Finishing II
11.03	Identifies types of finishes.	G1 Wood Finishing I
		G2 Wood Finishing II
11.04	Selects treatment and technique.	G1 Wood Finishing I
44.05		G2 Wood Finishing I
11.05	Selects wood finishing materials.	G1 Wood Finishing I
		G2 Wood Finishing II
Task 1	2- Prepares wood for finishing.	
12.01	Bleaches wood.	G1 Wood Finishing I
		G2 Wood Finishing II
12.02	Applies wood fillers.	G1 Wood Finishing I
1Z.0Z		
12.02		G2 Wood Finishing II
12.02	Applies stain.	G2 Wood Finishing I G1 Wood Finishing I G2 Wood Finishing II

NOA Subtask		Manitoba Unit(s)			
Task 1	Task 13 – Applies wood finishes.				
13.01	Wipes on wood finishing materials.	G1 Wood Finishing I			
		G2 Wood Finishing II			
13.02	Brushes on wood finishing materials.	G1 Wood Finishing I			
		G2 Wood Finishing II			
13.03	Sprays on wood finishing materials.	G1 Wood Finishing I			
		G2 Wood Finishing II			
Task 14 – Assesses specialty finishes.					
14.01	Identifies specialty finishes.	G5 Specialty Finishes			
14.02	Determines procedures required.	G5 Specialty Finishes			
14.03	Selects materials.	G5 Specialty Finishes			
Task 15 – Applies specialty finishes.					
15.01	Applies faux finishes.	G5 Specialty Finishes			
15.02	Applies texture finishes.	G5 Specialty Finishes			
15.03		G5 Specialty Finishes			
15.04	Applies gilded finishes.	G5 Specialty Finishes			
15.05	Applies stencils and graphics.	G5 Specialty Finishes			



Rev. 01/2006