	V	VHAT JOBS	S CAN I	DO	
	WITH	MATHS WI	TH CAL	CULUS?	
	l			1	
Up to Level 3 required		↓ Further study (Apprenticeship, Certificate, Diploma)		University study required	
Electronics	Accounts	■Aircraft	Air Traffic	Biochemist	Aeroplane
Trades Worker	Officer	Maintenance Engineer	Controller		Pilot
Energy and Chemical Plant Operator	Bank Worker	Business Analyst	Ship's Officer	Business Analyst	Economist
Engineering Machinist	■ Buyer	Draughtsperson		Data Analyst	Statistician
Industrial Spray	Debt	Data Analyst		Engineer	Veterinarian
Painter	Collector				
Lift Technician	Defence Forces	Game Developer		Forensic Scientist	Anaesthetist
Plastics	Insurance	Information		Game Developer	Biomedical
Technician	Adviser	Technology Architect			Engineer
Production	Insurance	Information		Information	General
Manager	Claims	Technology		Technology	Practitioner
	Officer	Manager		Architect	
Textile Process	Insurance	■ Network		Telecommunications	Medical
Operator	Loss Adjuster	Administrator		Engineer	Laboratory Scientist
■ Tyre	Mortgage	Software Developer		Architect	Radiation
Technician	Broker				Oncologist
Architectural	■ Ship's	Systems			Agricultural
Technician	Officer	Administrator			Scientist
Fabrication	Dental	Telecommunications			Geophysicist
Engineer	Assistant	Engineer			
Survey					

LINK TO CAREER PATHWAYS MODEL





For further information on all careers visit the following website: <u>https://www.careers.govt.nz</u>