Terminal Objective 1.0 – Drill

Enabling Objective	Instructional Objectives	Conditions and Standards	Training Level	Instructors Reference(s) / Note(s)
DRL 1.1 – Demonstrate Forming up.	Attainment of this terminal is confirmed if the student can: 1.1.1 – Aim and purpose: Outline the basic theory of drill, and	Conditions Instructor delivered, given: 1. Duration: a. 1 x 40-minute period	2	Instructors Reference(s): NZ Supplement to BR 1834 Chapter 1, Section 1 NZ P 6 Drill Manual Chapter 2, Lesson 1 NZAP 818 Manual of Drill and
	Explain some of the key terms 1.1.2 – Demonstration of basic drill from NCOs	2. Training Setting:a. Parade Ground or Drill Hallb. Classroomc. Group Work		Ceremonial Chapter 1, Section 2 and Section 3. NZCF 166 NZCF Drill Manual Chapter 1 – Lesson 5
	 a. Ease, easy, attn b. Turns at halt c. Salutes d. Open/close order e. Paces f. Basic DPTA 	3. Equipment available:a. Laptopb. Projectorc. Conesd. Whiteboard if needed		Instructors Note(s): Demonstration only, cadets do not participate.
	 1.1.3 – Simple Terms a. Flight, Squad, Rank, File b. Marker(s) c. "Room", "Stand fast" 	 4. Assistance/Access to: a. Training Officer/NCO b. Unit Warrant Officer c. Demonstration Group 		
		5. Must include:a. 2 x Student Activitiesb. 3 x Training aids (excluding whiteboard)		

Terminal Objective

1.0 - Drill

1.0 – Drill							
Enabling Objective	Instructional Objectives	Conditions and Standards	Training Level	Instructors Reference(s) / Note(s)			
	 1.1.4 – Parade ground importance a. Significance of the parade ground b. History of the parade ground (where they would lay the fallen etc) 1.1.5 – Saluting to a flank 1.1.6 – Reporting to an officer 1.1.7 – Eyes left and eyes right a. From attention b. Don't pre-empt word of command c. No count for this command it should be responded to instantly 	Standards SCC – Standard outlined in the NZ Supplement to BR 1834 Royal Naval Ceremonial and Drill. NZCC – Standard outlined in the NZ P 6 Drill Manual ATC – Standard outlined in the NZAP 818 Manual of Drill and Ceremonial ALL – Standard outlined in the NZCF 166 NZCF Drill Manual					