INSTRUCTOR'S LESSON PLAN

SUBJECT Braking, Parking, Turning		REVISED: 03-31-2008	
TITLE OF LESSON Basic Riding Skills		DATE OF INSTRUCTION:	
TIME PERIOD (TOTAL)		PLACE:	
10 minutes			
TRAINING AIDS:	TYPE OF LES		
ATV	LECTURE		
Student Safety Manual	DISCUSSI	ON	
Owners Menuel		CTICAL	
OBJECTIVE(S)			
Learn correct procedure for braking			
Learn how to park the ATV			
Learn how to turn the ATV at Various Speeds			
INSTRUCTOR REFERENCE			
ATV Safety Manual This Lesson Plan			
STUDENT REFERENCE Student manual, Owner's Manual			

TIME	LESSON OUTLINE	AID CUES
0:00	E-EDUCATE: 1. Braking: Following recommendations in your owner's manual as brakes vary between makes and models of ATV's.	ATV
	Tips for Braking:	Student manual
	Release the throttle. Shift to a lower gear to use the engine (manual transmission), to slow the ATV.	Owner's manual for machine
	Apply brakes lightly on slippery surfaces\Shift to a lower gear when going down a hill.	being used.
	Do not use front brake only, use both front and rear brakes together.	
	USING FRONT BRAKES ONLY CAN CAUSE YOU TO BE THROWN FROM THE ATV AND INJURED OR KILLED.	

Keep your eyes and head up- look where you are headed.

Every machine has different brake controls.

PARKING:

When parking;

Stop the engine, shift into neutral and set parking brake

-or-

Shift into low gear if you do not have a parking brake.

Avoid parking on a hill.

Note: Some new machines have a parking gear. Place the machine in park and engage the parking brake also.

D-DEMONSTRATE

Low Speed Turns

As you turn the handle bars, shift body weight forward and to the outside of the turn.

Support your weight on the outer footrest, lean into turn.

Maintain throttle through the turn - do not accelerate.

Higher Speed Turns

The method is similar to the low speed turn except as speeds increase, your upper body must lean more to the inside of the turn; keeping weight on the outer footrest.

Remember: Shifting body weight smoothly and quickly is an important part of ATV riding.

Always look through the turn.

C-CONGRATULATE

Recognize students efforts and congratulate all when practice concludes

Static demo on ATV

10:00