Habitat Shifts by Snails in Response to Predator Cues: Predator\_cue.doc

Group number	Initial number vulnerable (X1)	Final number vulnerable (X2)	Difference values (d = X1 – X2)	$d-\overline{d}$	$(d-\overline{d})^2$
2					
4					
6					
8					
10					
			$\sum d =$	$\sum (d - \overline{d}) =$	$\sum (d - \overline{d})^2 =$

## Predator-cue treatment data table

**Predator-cue treatment worksheet** (show work and underline final answers; see completed examples in <u>Appendix 1</u> for guidance)

n =

 $\overline{d} =$ 

DF =

 $s^2d =$ 

sd =

 $s\overline{d} =$ 

t =

Critical t value =

What do you conclude?