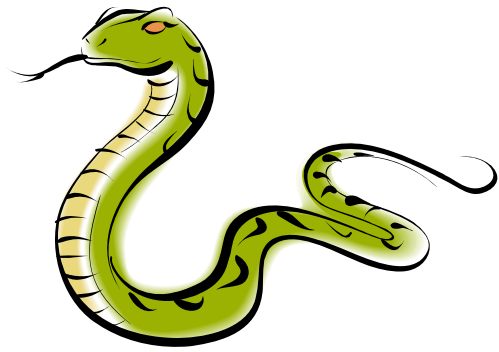
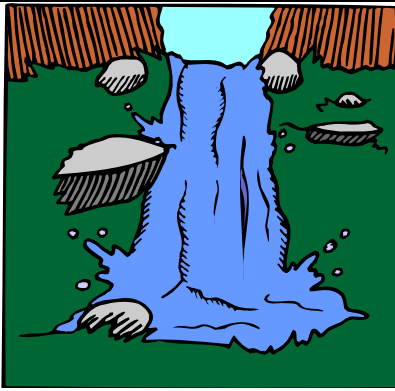




flake



snake



flow



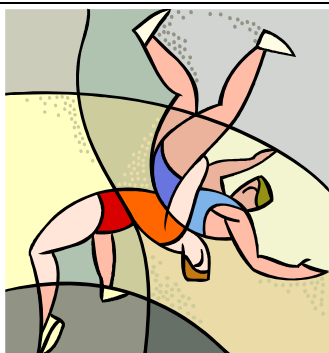
snow



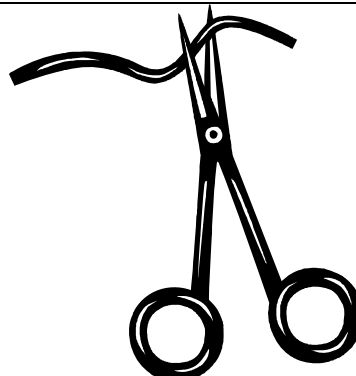
floor



snore



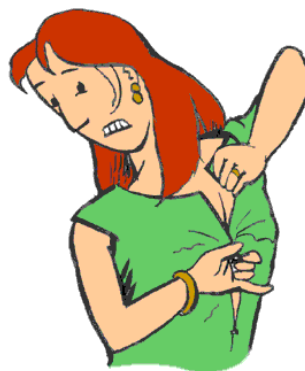
flip



snip



flag



snag



flare



snare



flap



snap

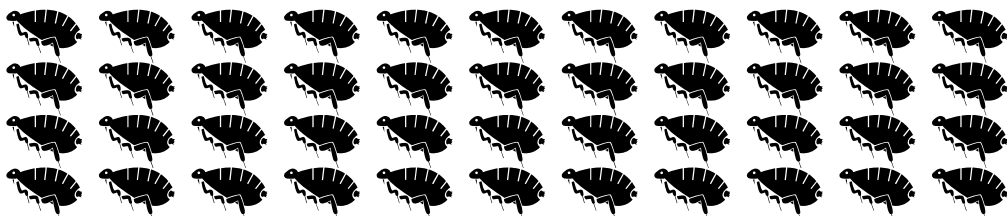


fleas



sneeze

flake snake, flow snow, floor snore, flip snip,
flag snag, flare snare, flap snap, fleas sneeze



Do fleas sneeze?

SSP /fl/ vs. /sn/

Most Complex		Sonority Difference	
↑	Voiced stop + liquid or voiceless fricative + glide	bl br dr gl gr sw	4
	Voiced fricative + nasal	sm sn	2
↓	Voiced stop + liquid or voiceless fricative + glide	bl br dr gl gr sw	4
	Voiceless stop + liquid	pl pr tr kl kr	5
	Voiceless stop + glide	tw kw	6
Least Complex			

Consider targeting 3-element clusters, and 2-element clusters with smaller sonority differences (2 or 3 or 4).

vowels	0	voiced fricatives	4
glides	1	voiceless fricatives	5
liquids	2	voiced stops	6
nasals	3	voiceless stops	7