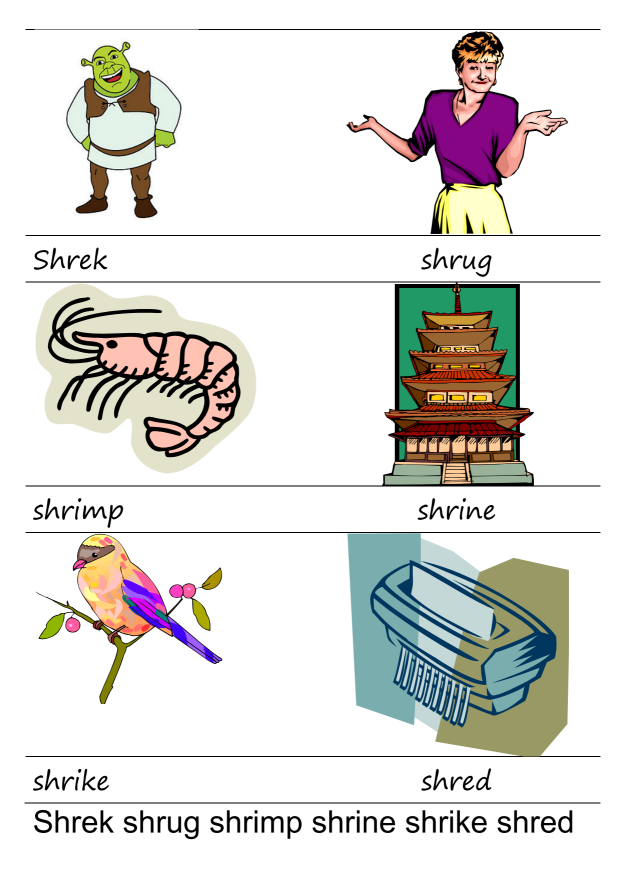
/ʃr/ SSP



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Most Complex		Sonority Difference	
$\widehat{\mathbf{D}}$	Voiceless fricative + nasal	sm sn	2
	Voiceless fricative + liquid	fl fr θr sl	3
U	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	re with smaller appority differences (2 or 2 or 4)	

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

- vowels 0 voiced fricatives
- 4 glides1voiceless fricatives5liquids2voiced stops6nasals3voiceless stops7

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