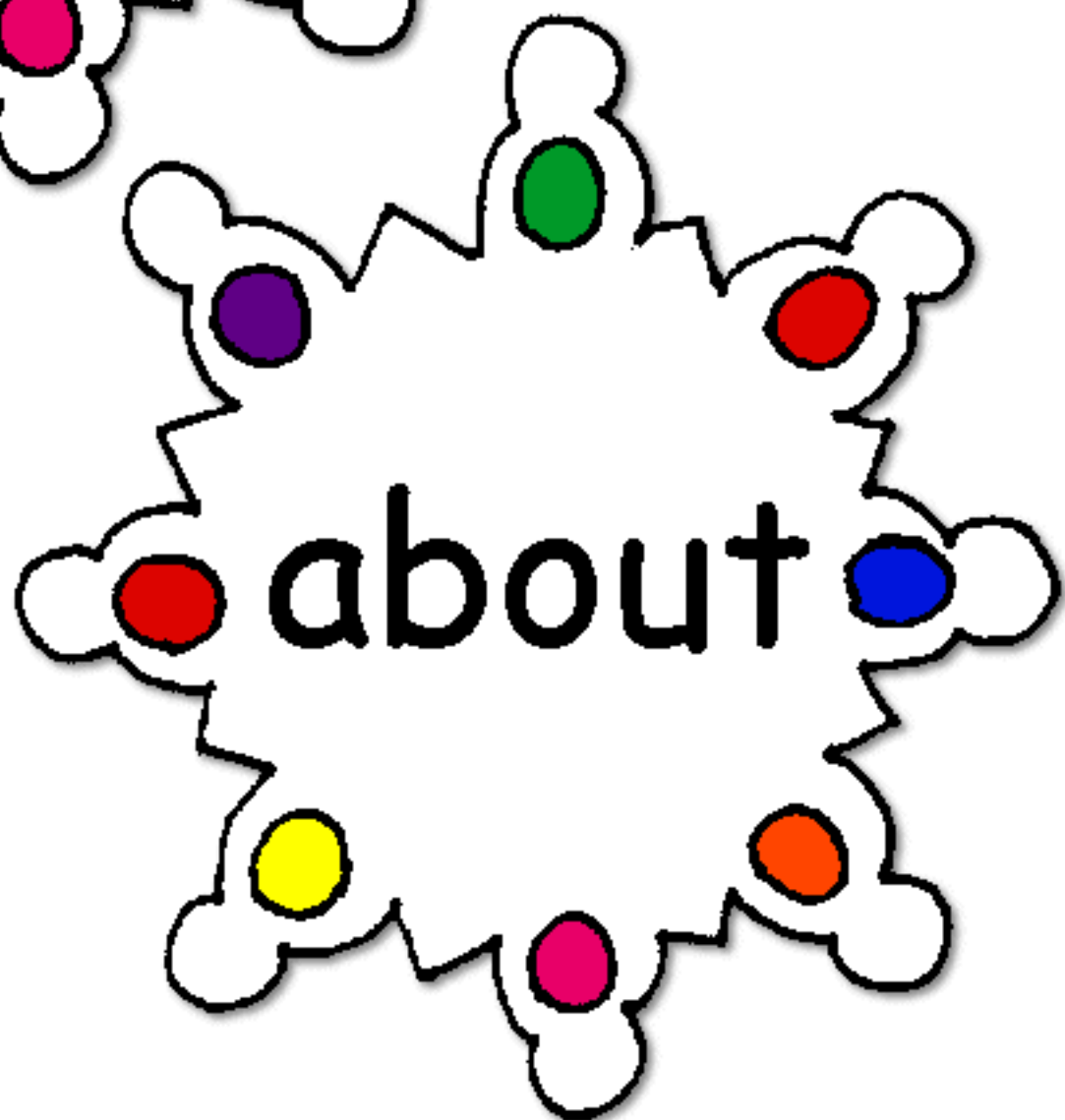
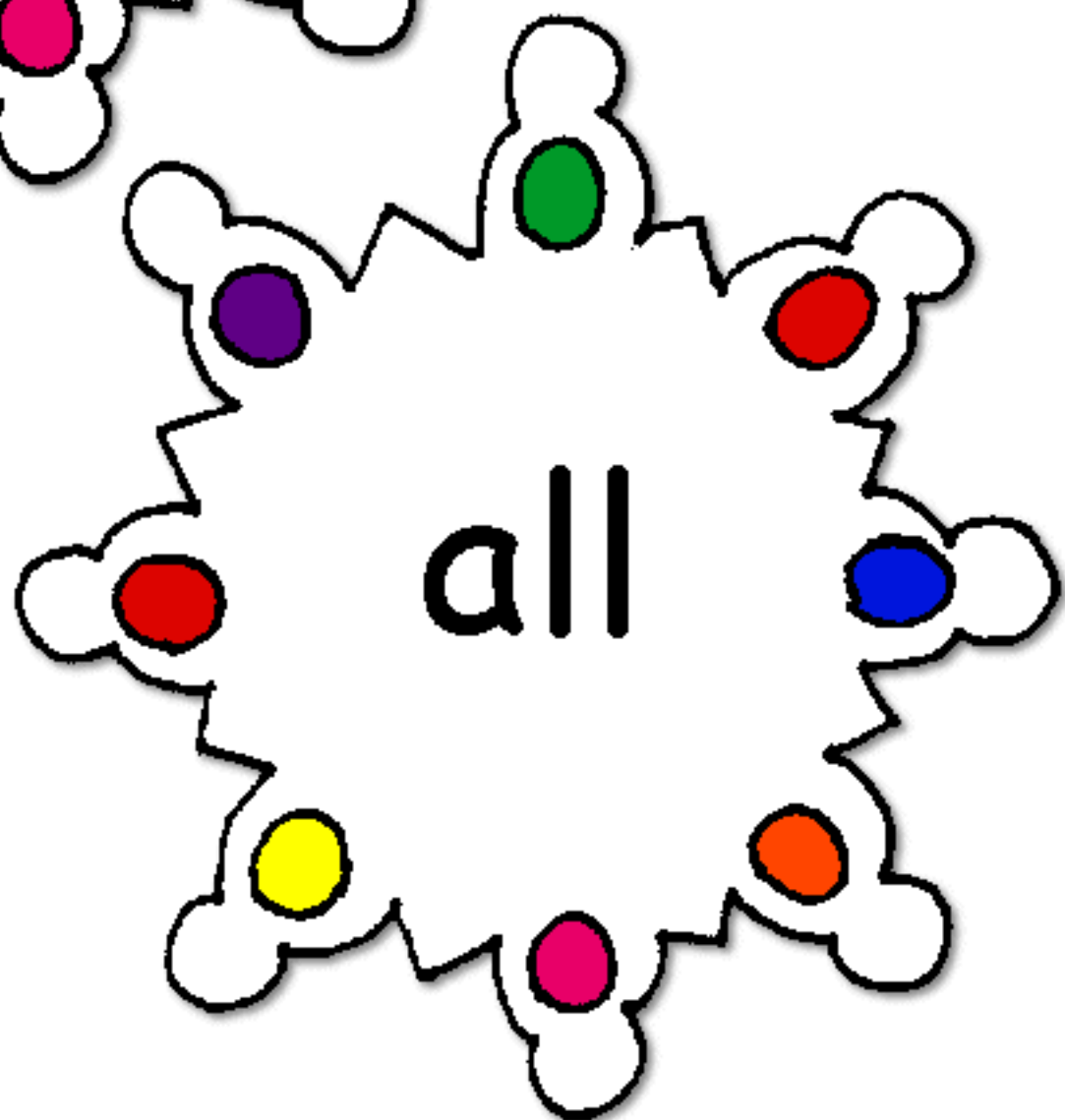
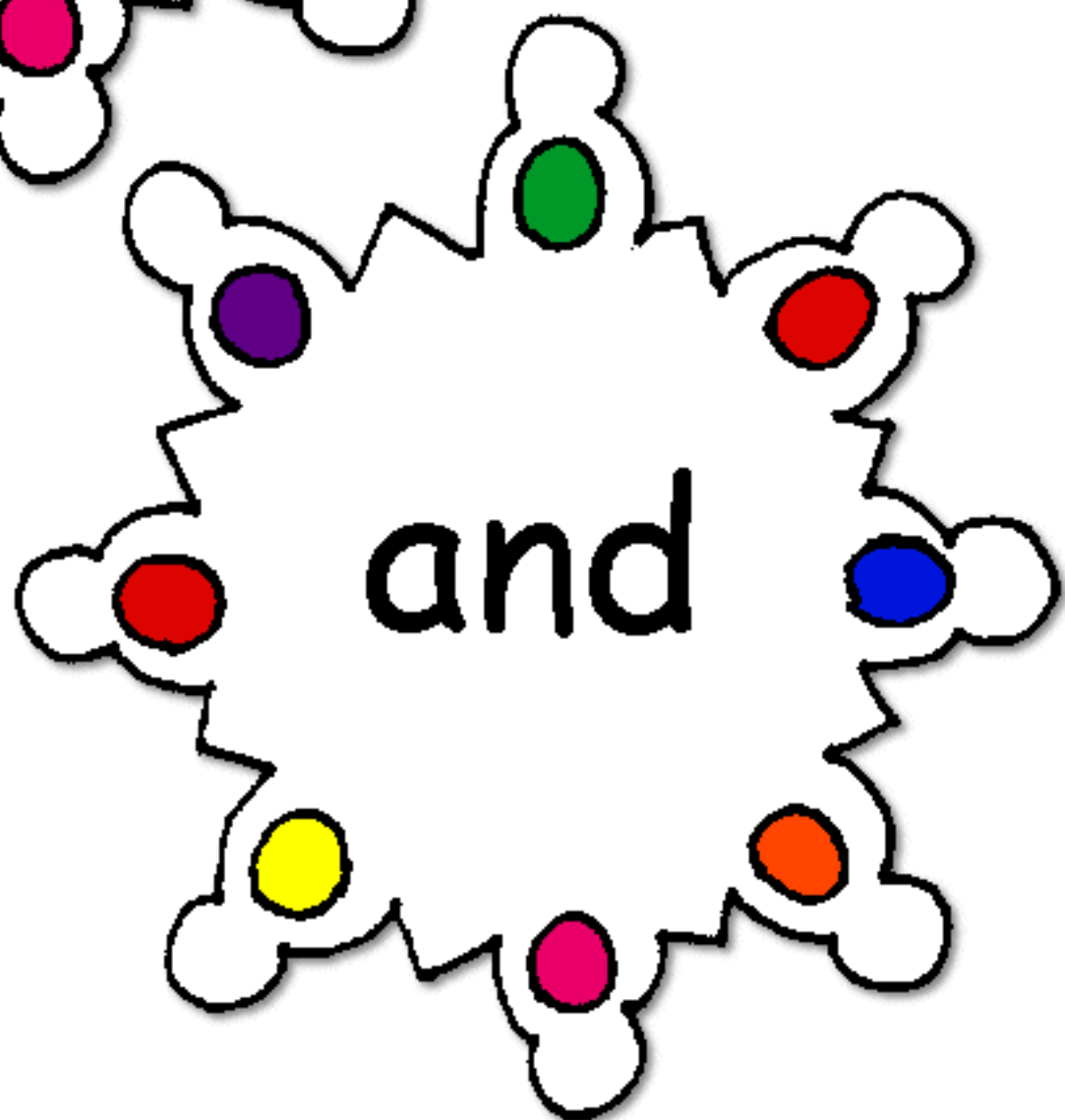
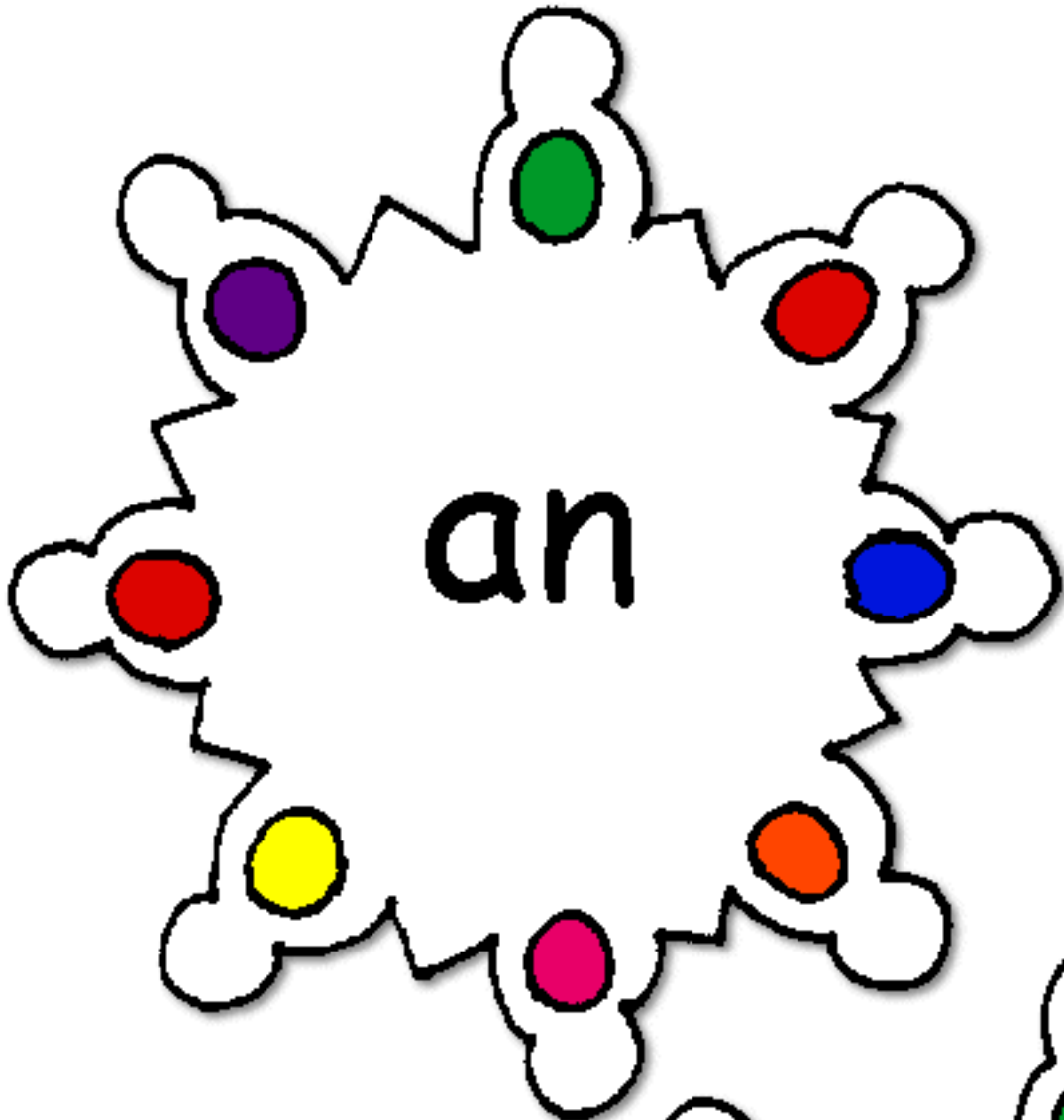


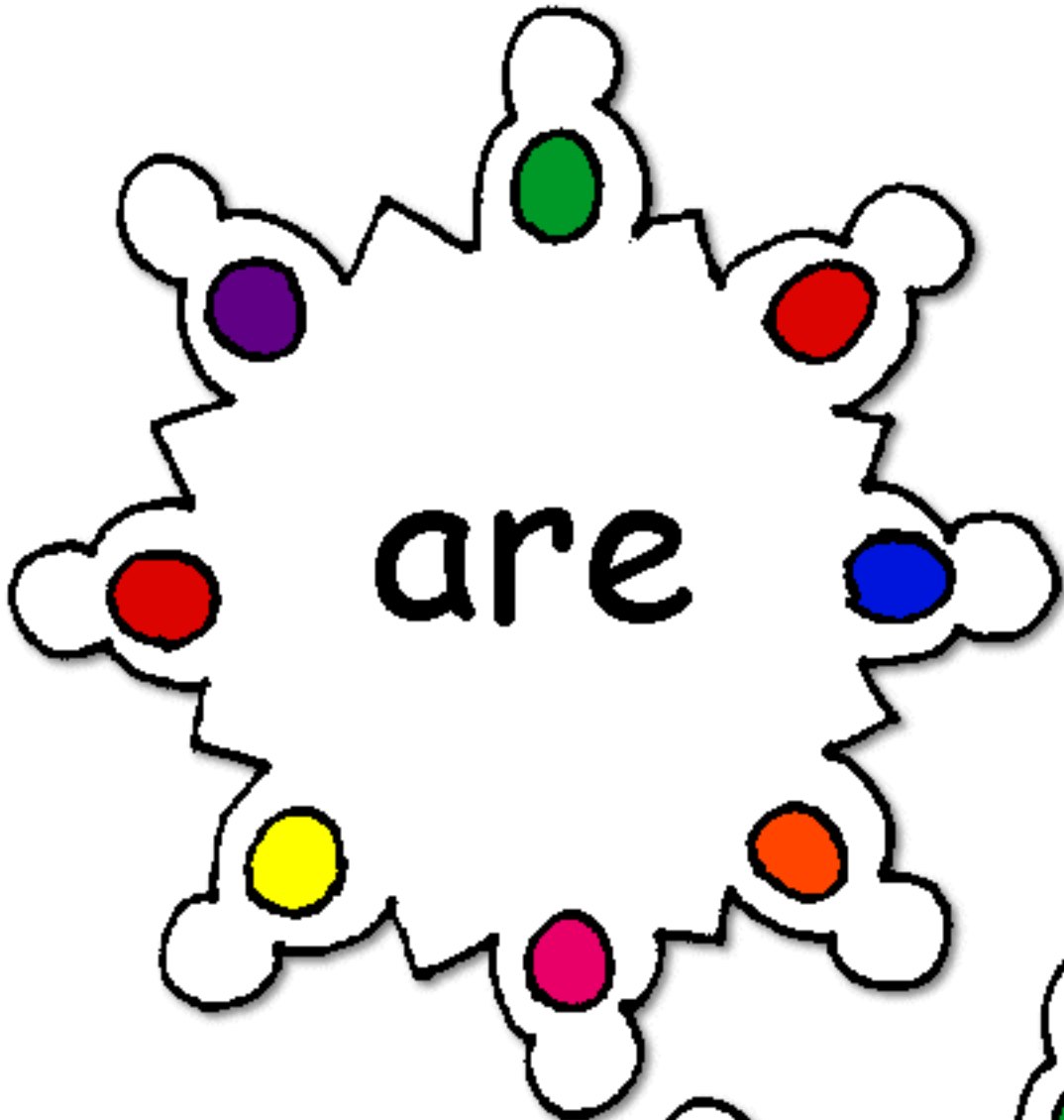
a



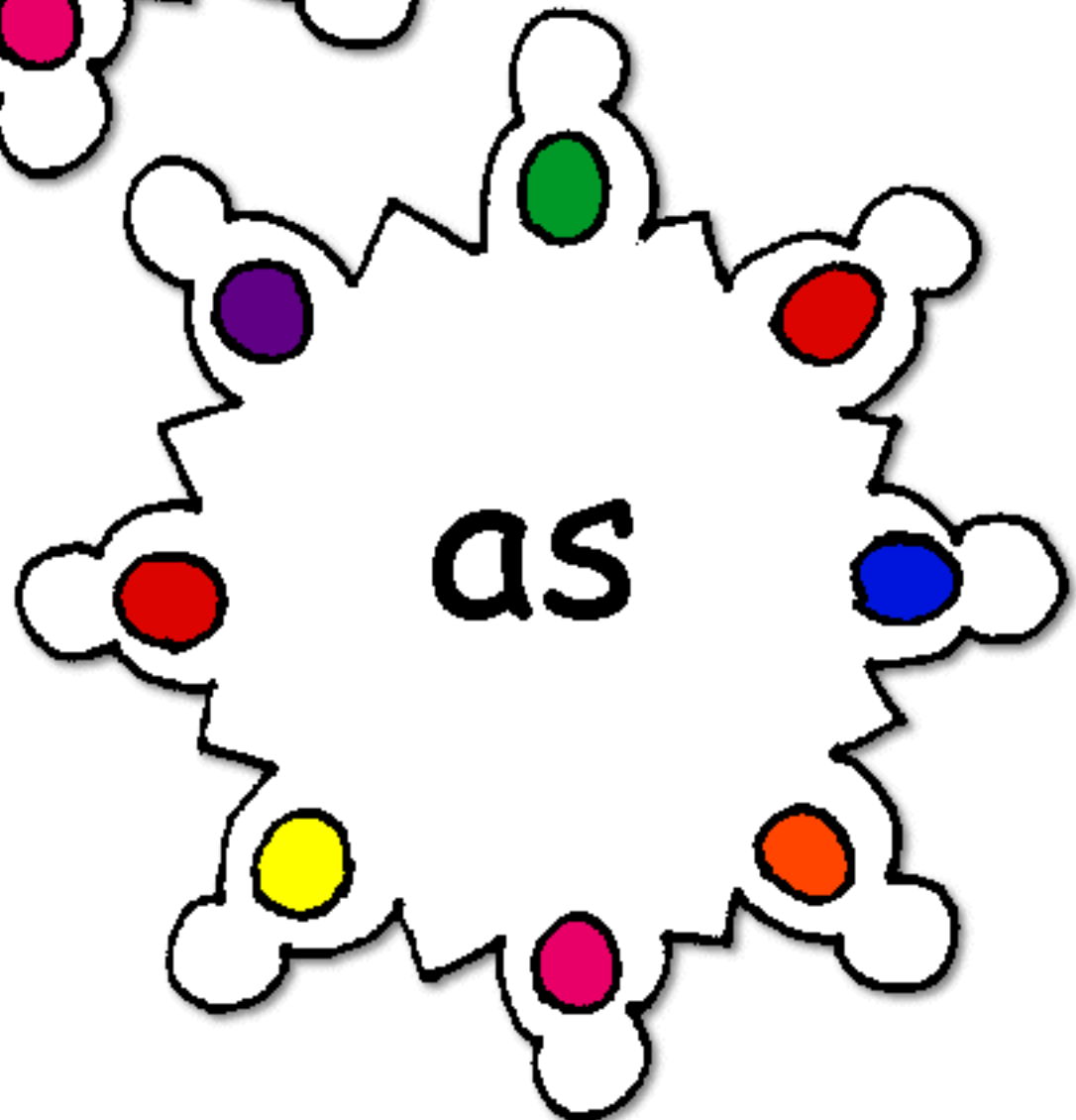
about



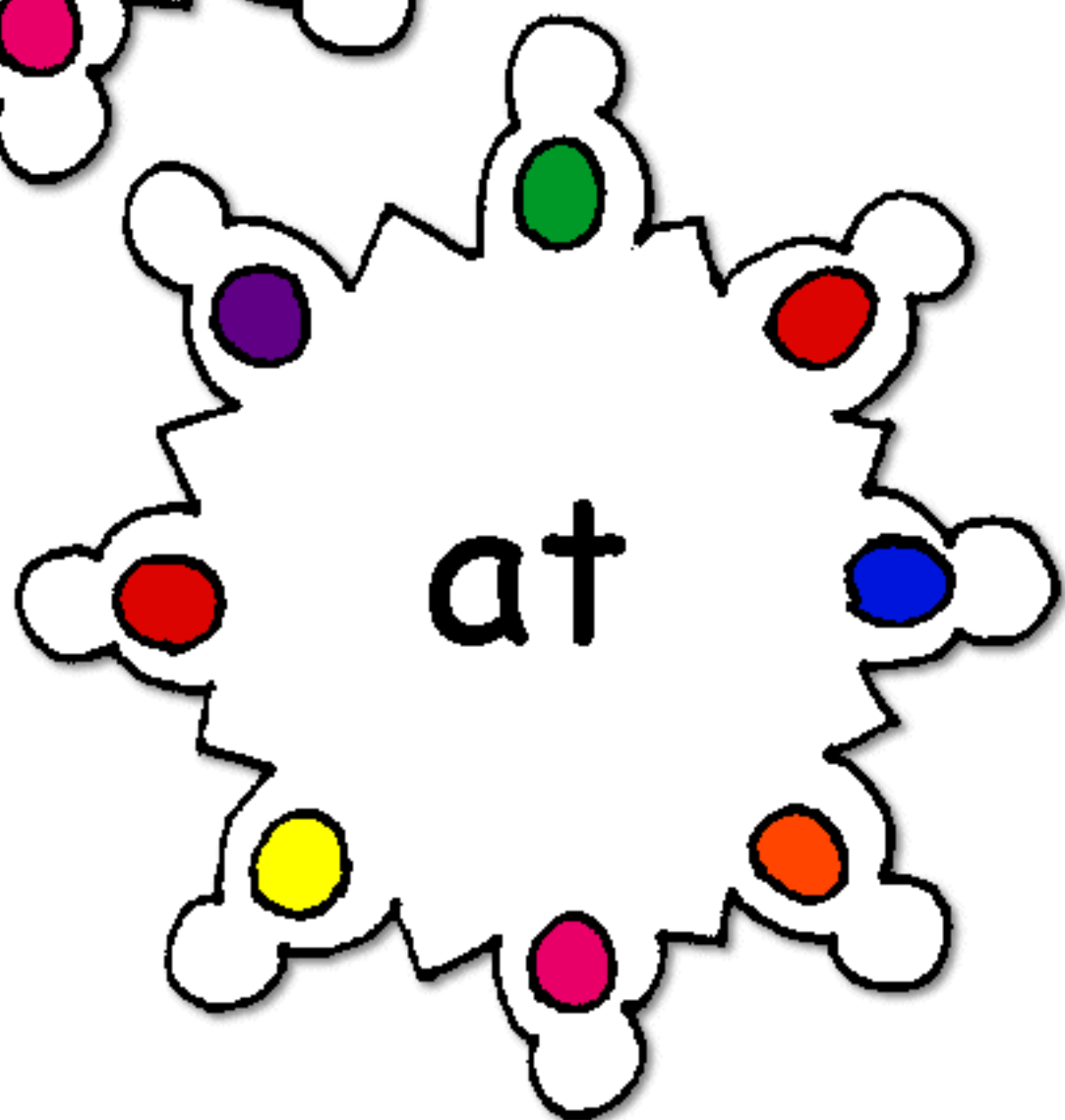
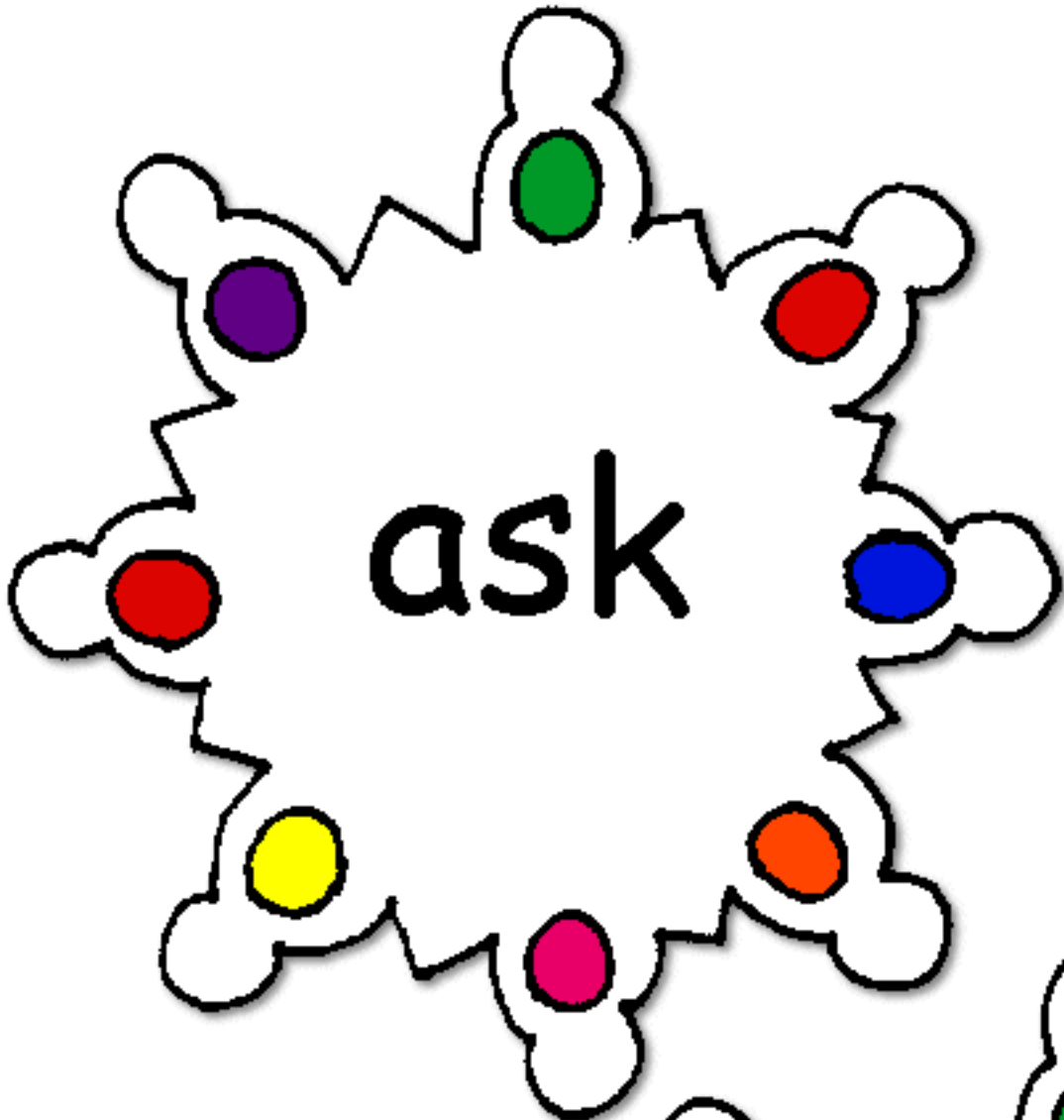


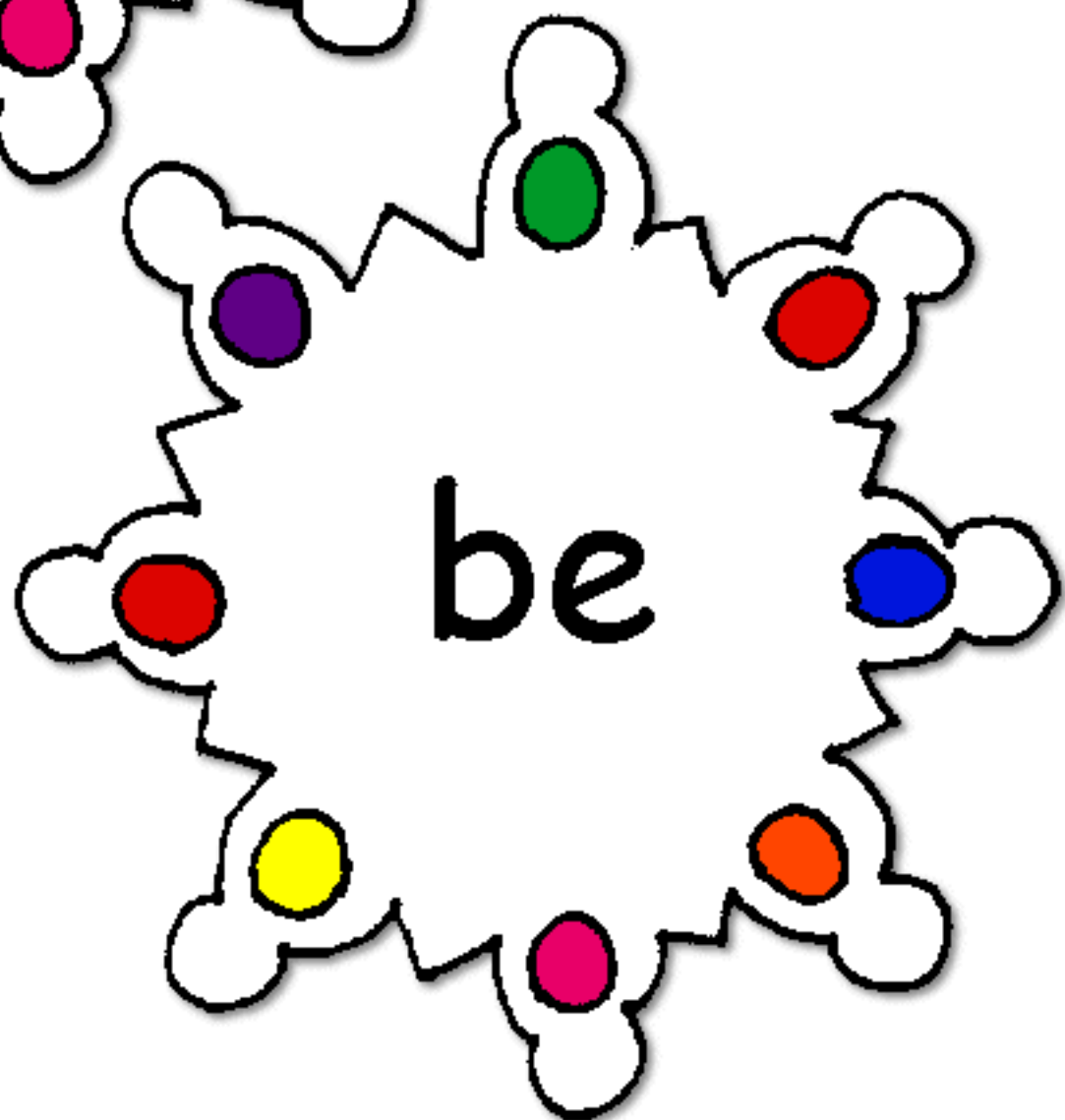


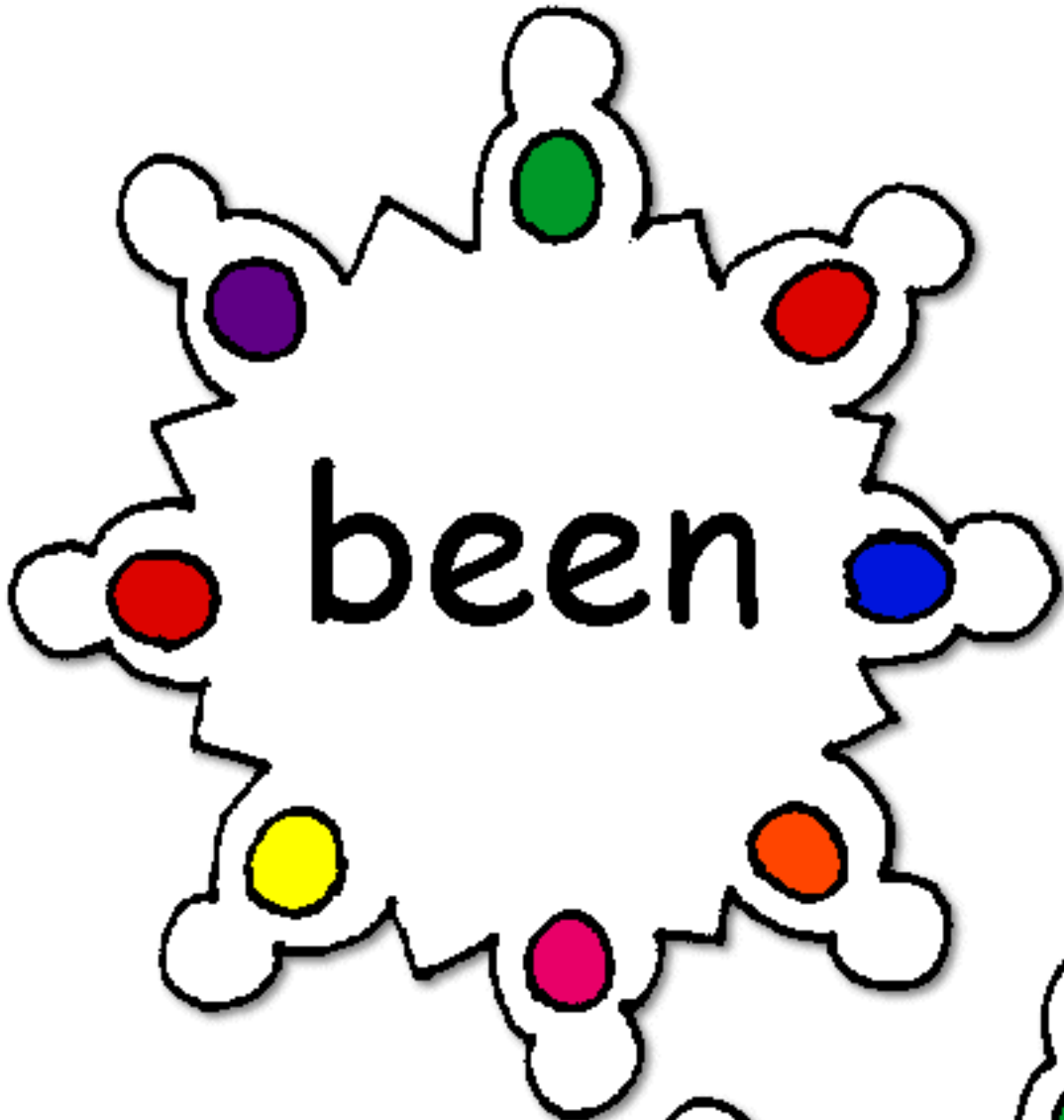
are



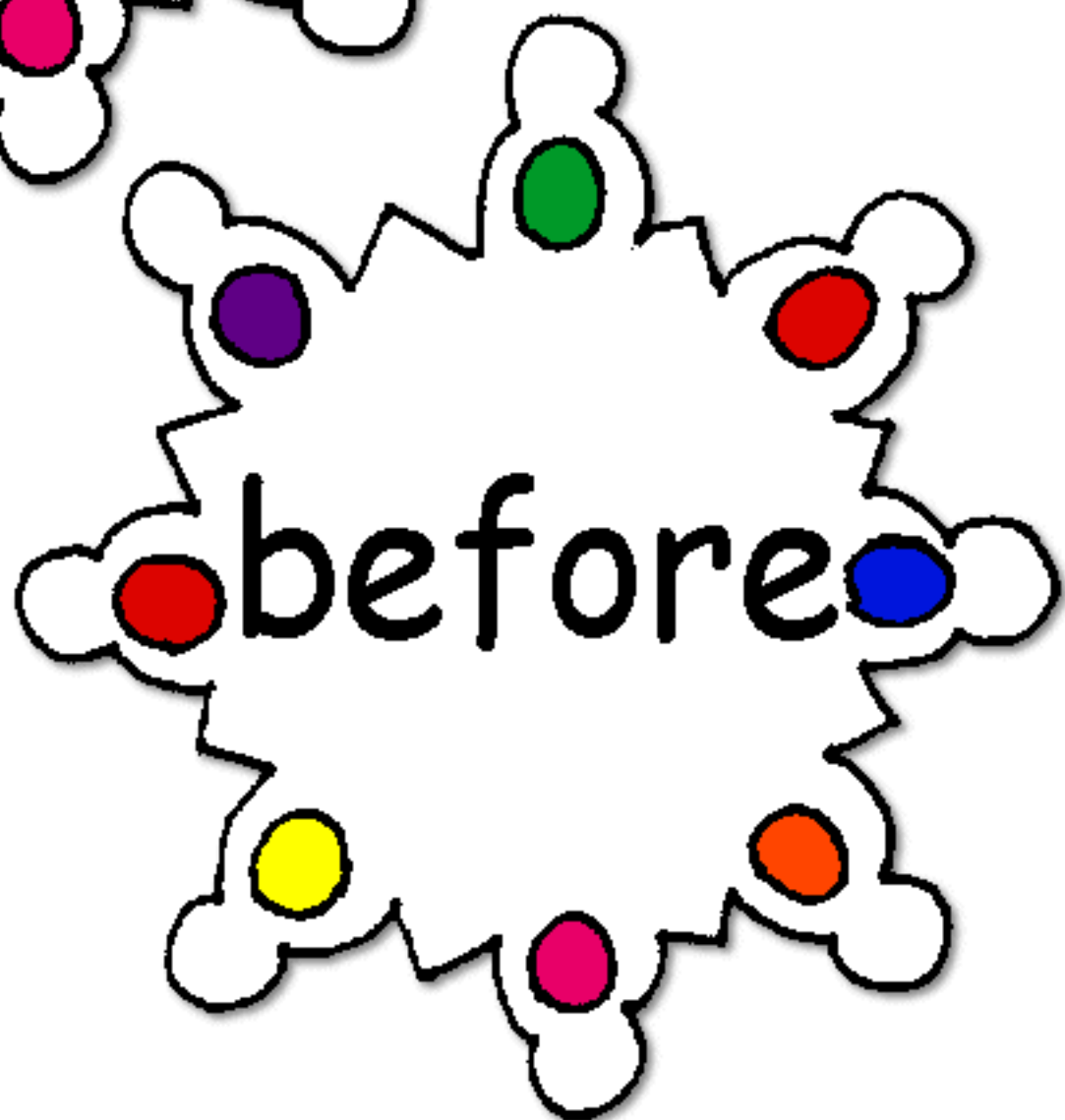
as



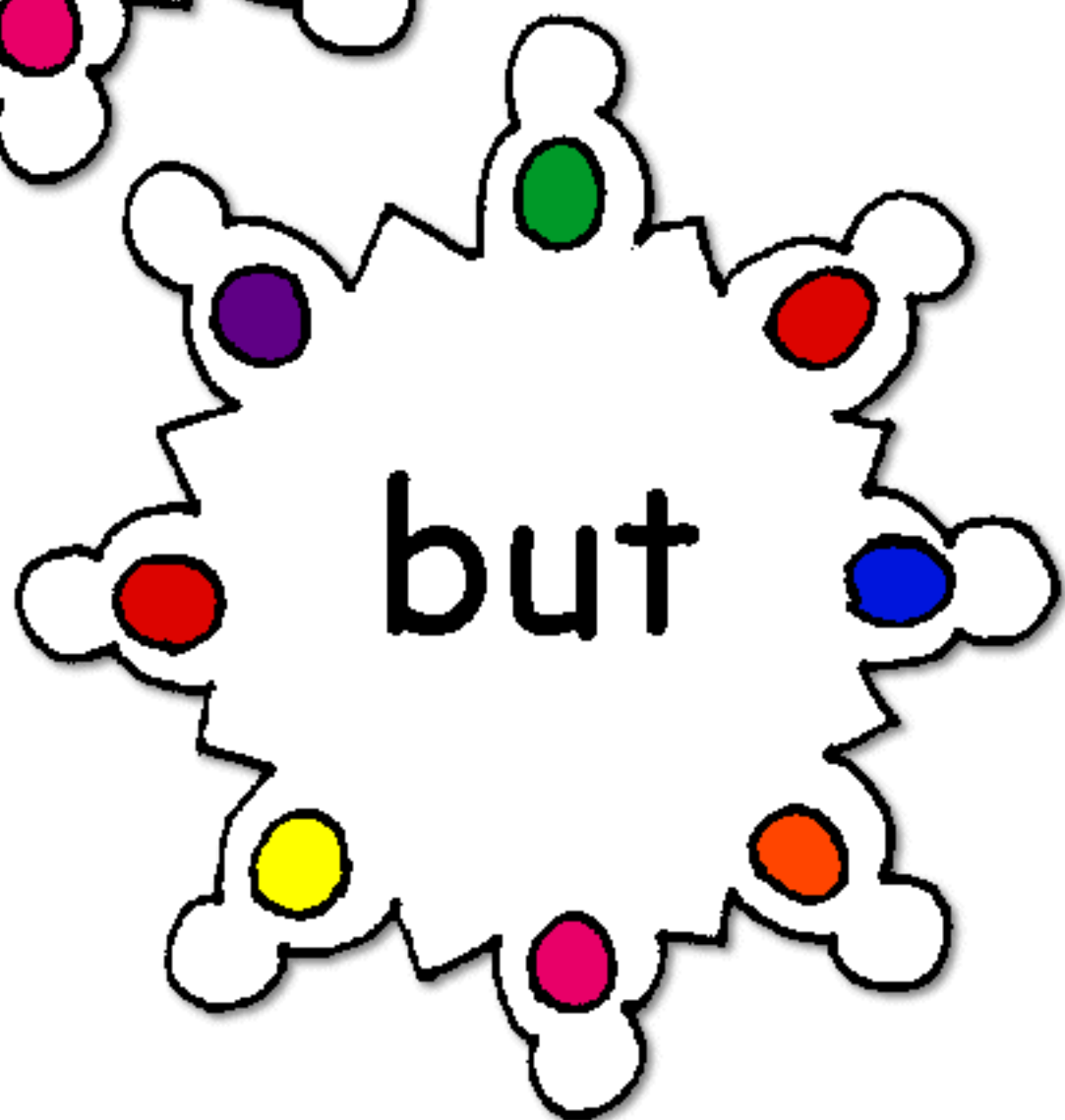
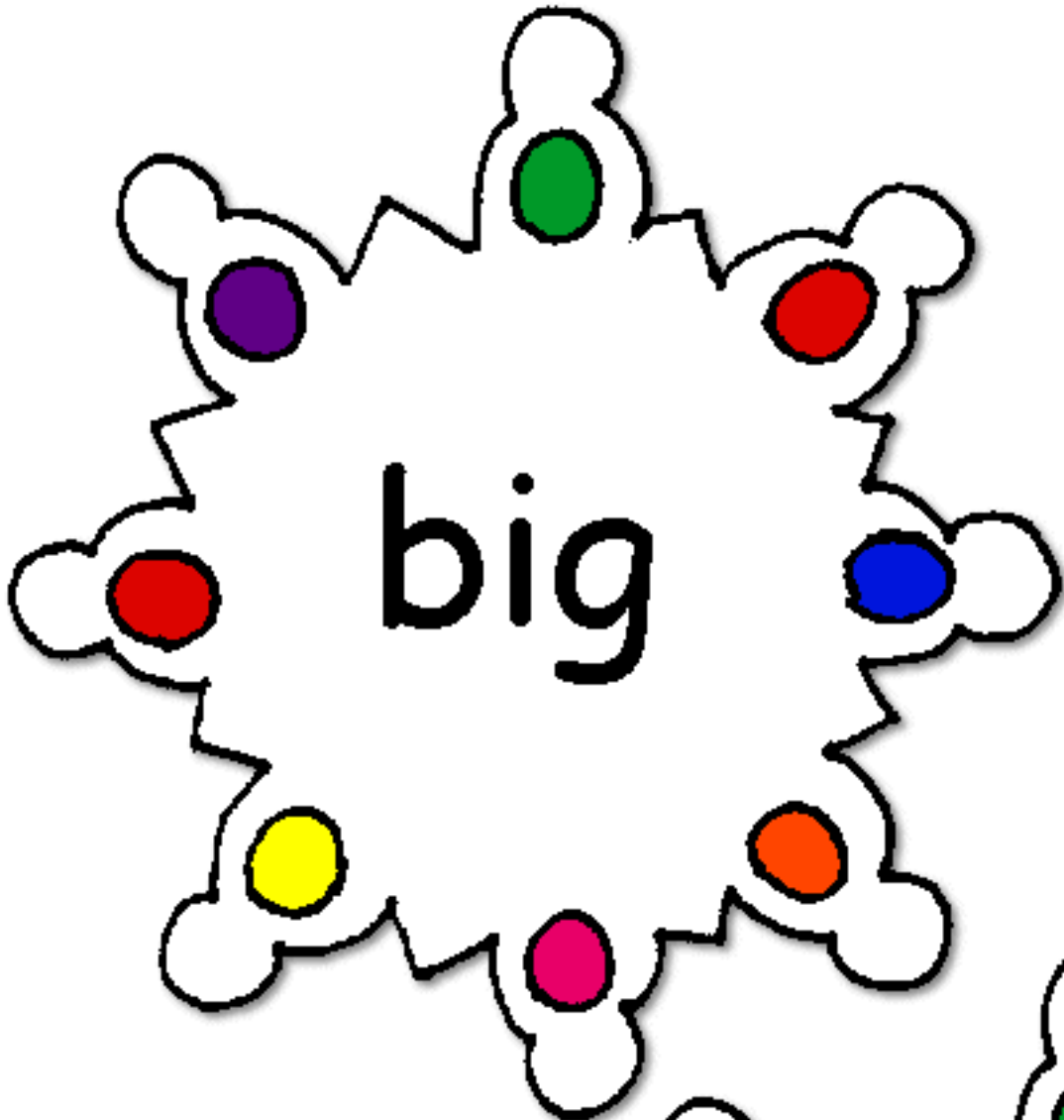




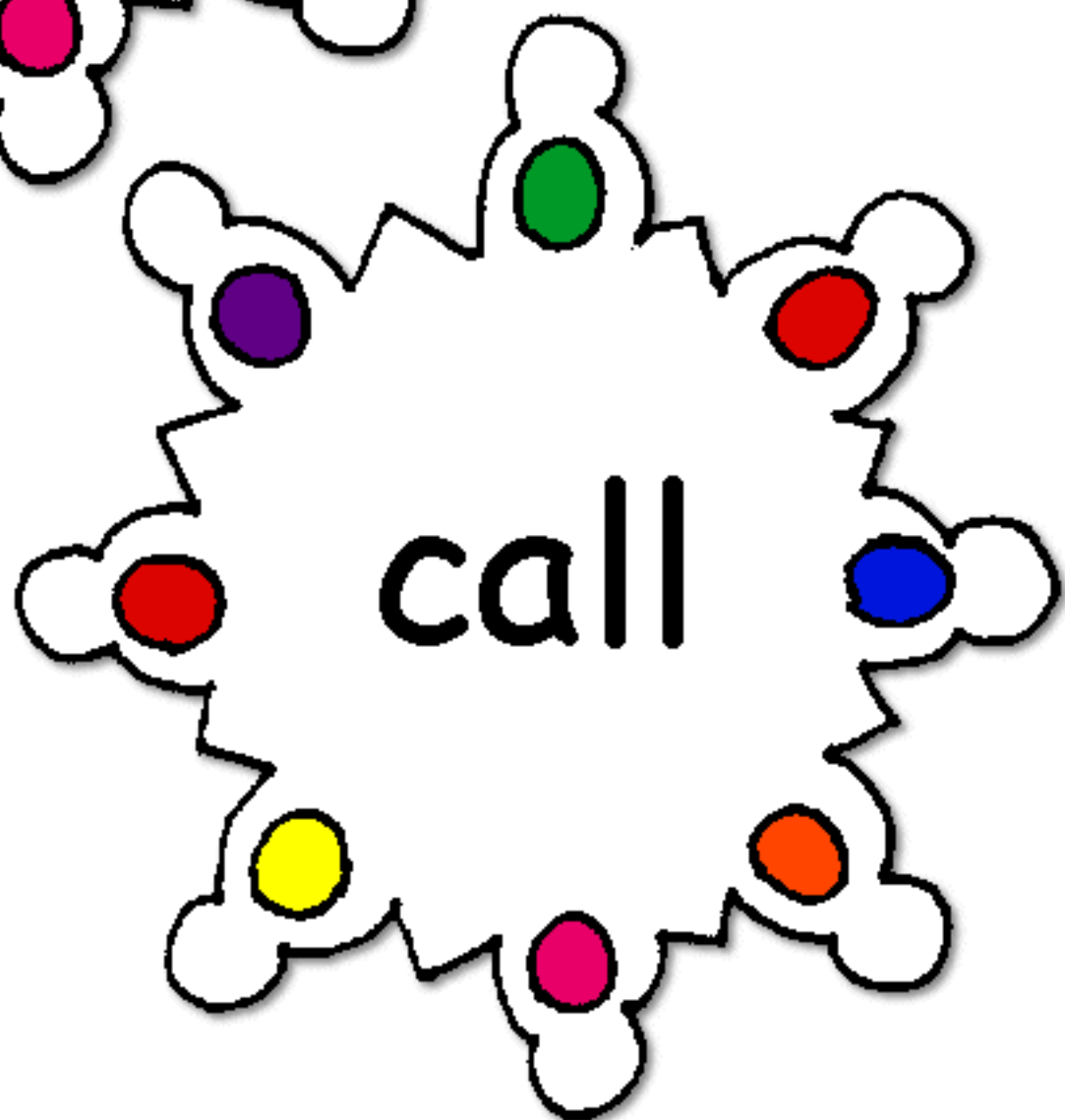
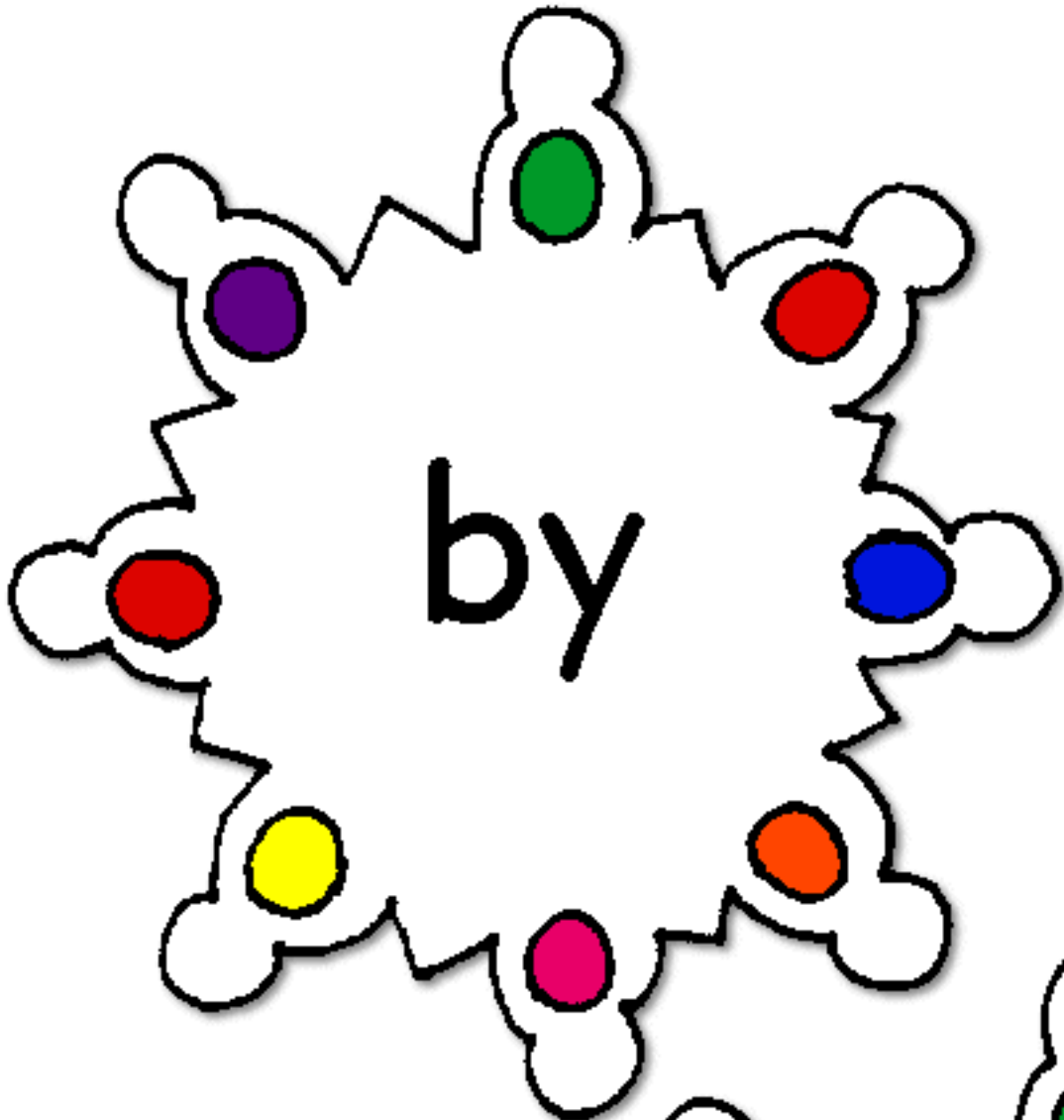
been

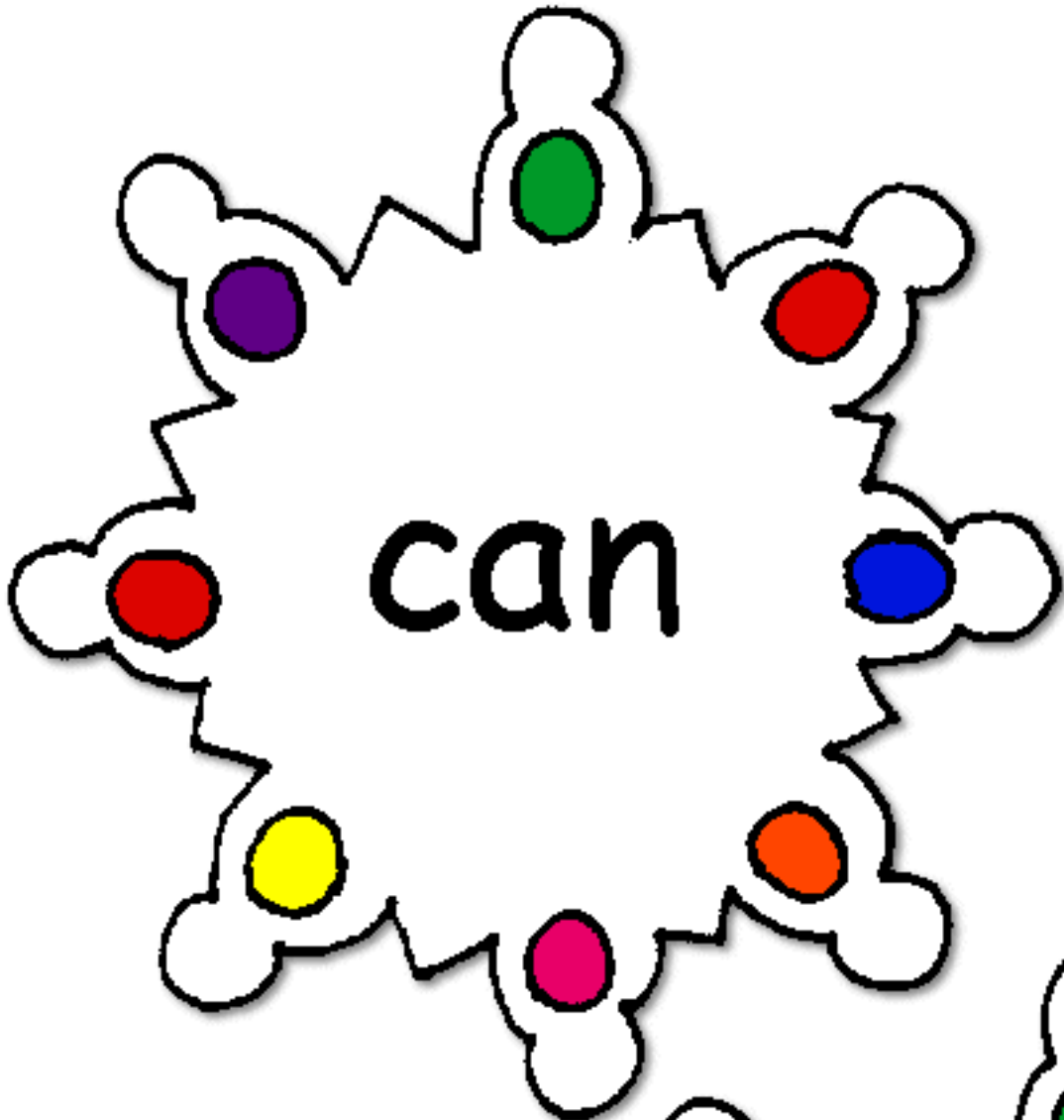


before





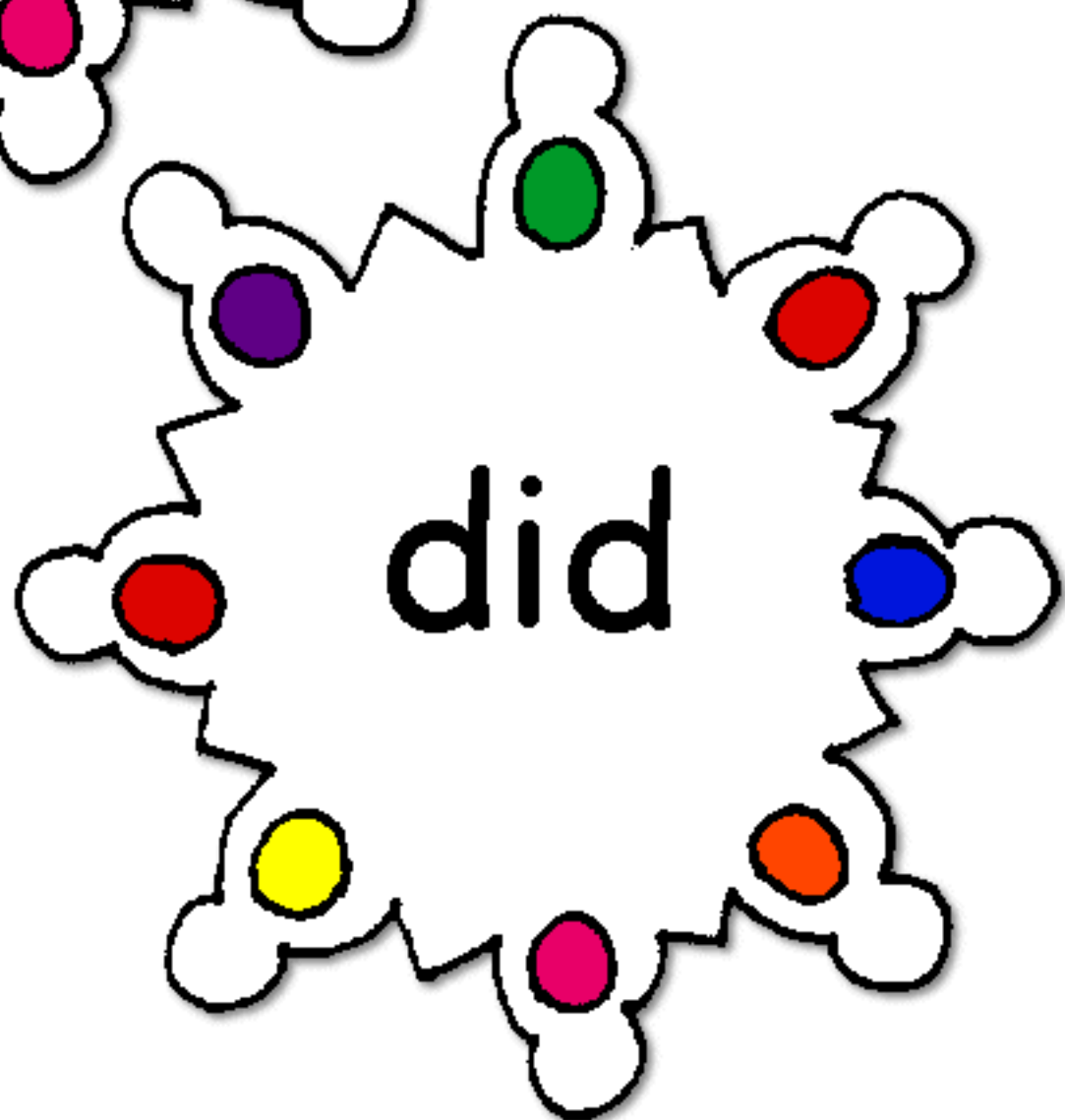
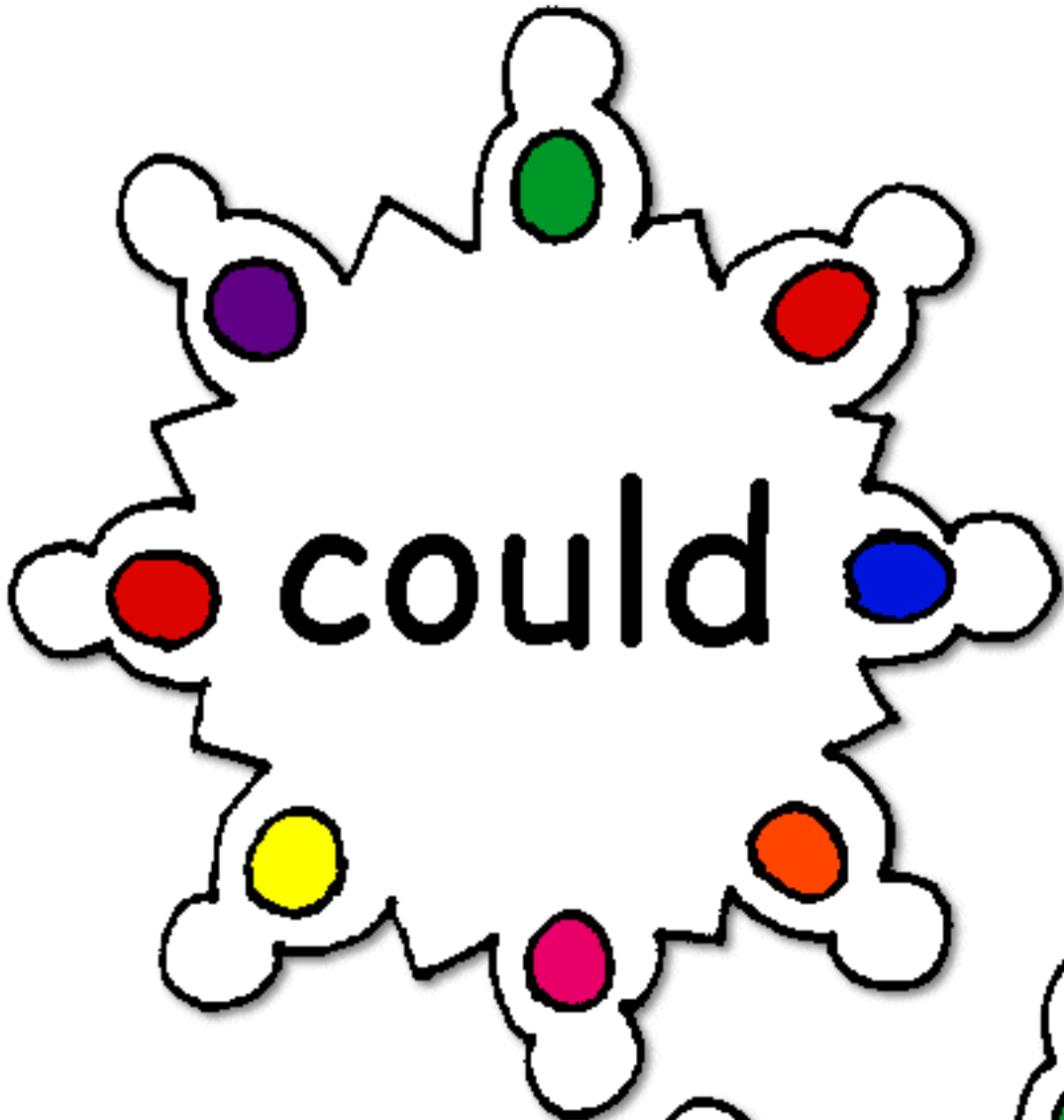


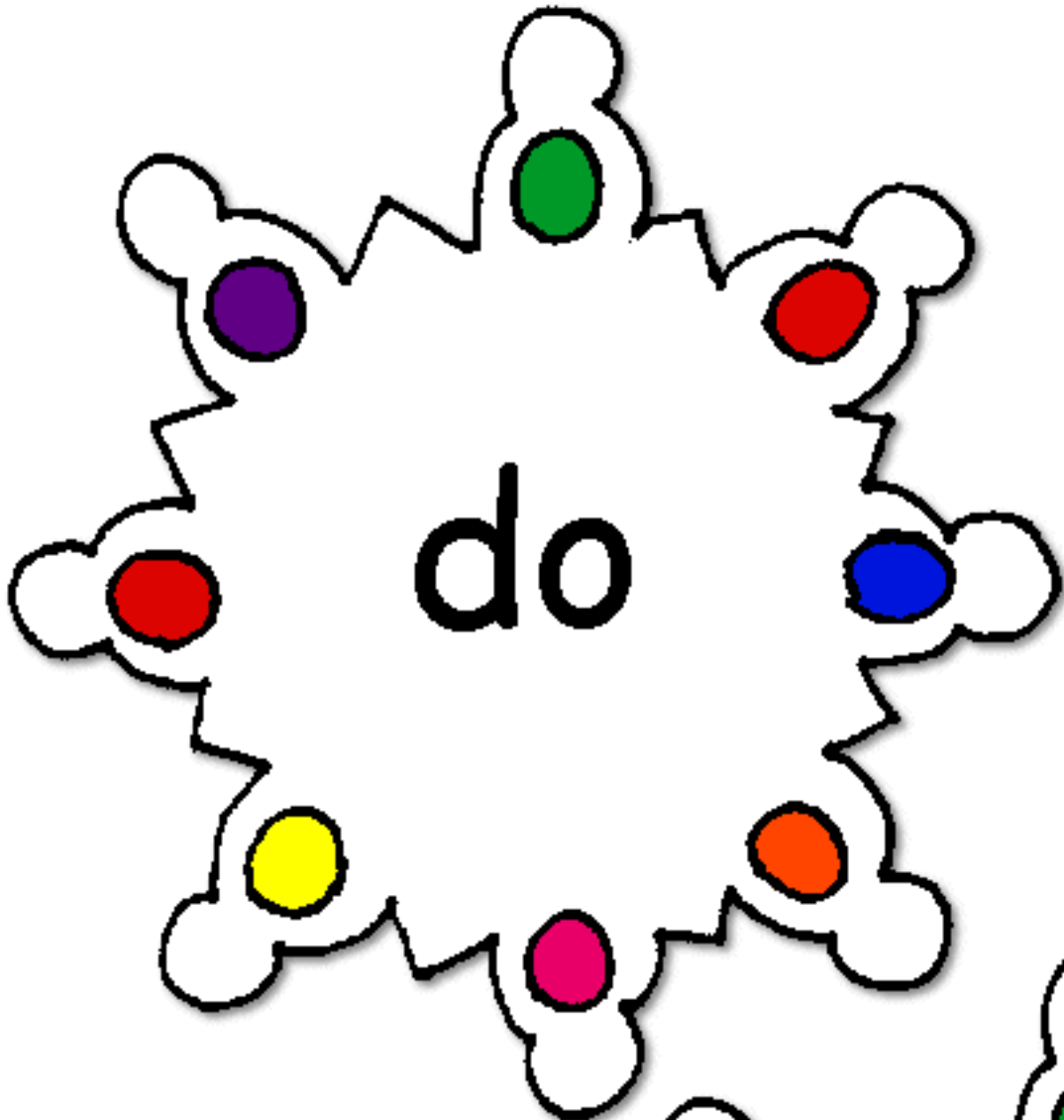


can

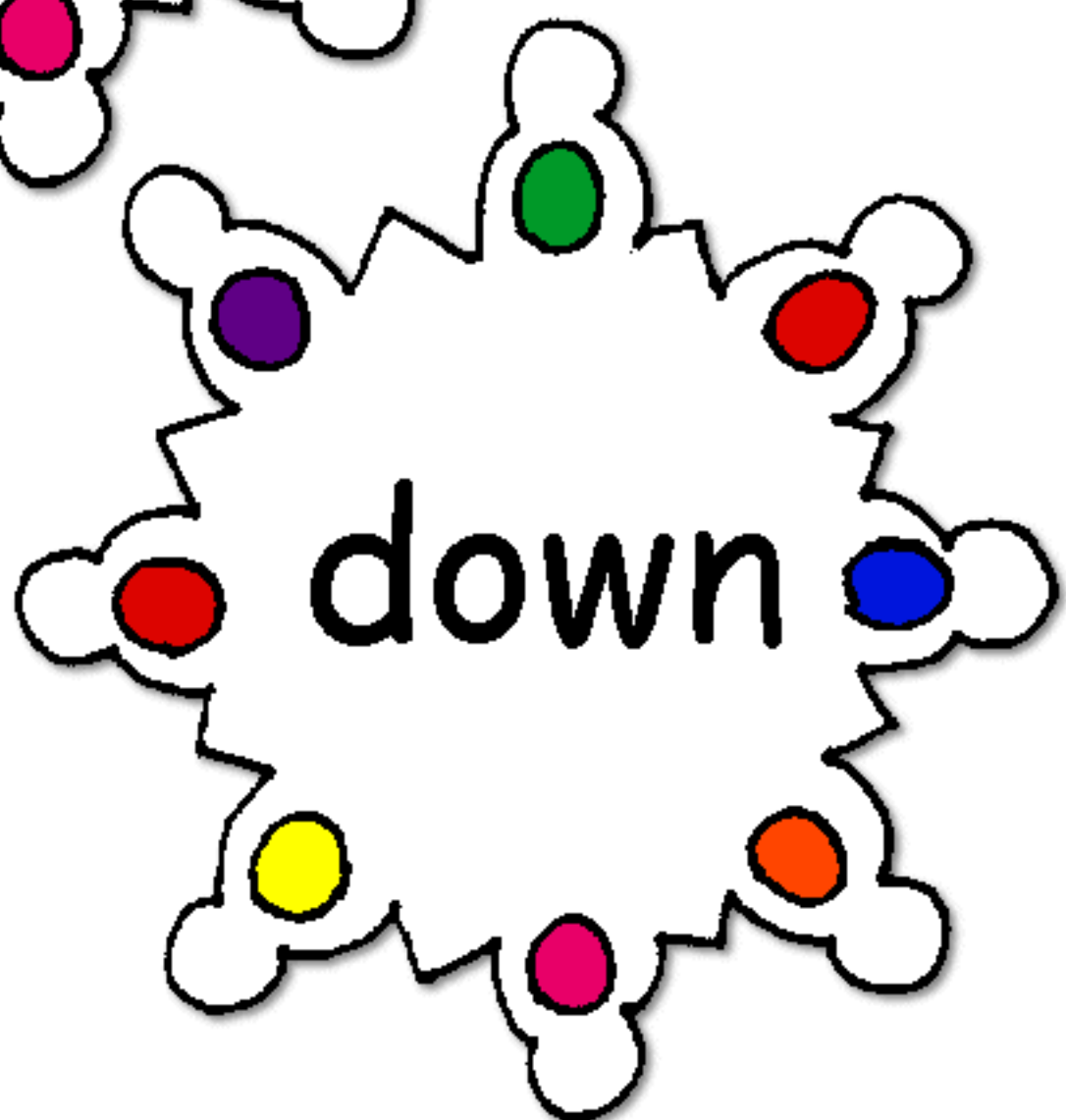


come





do



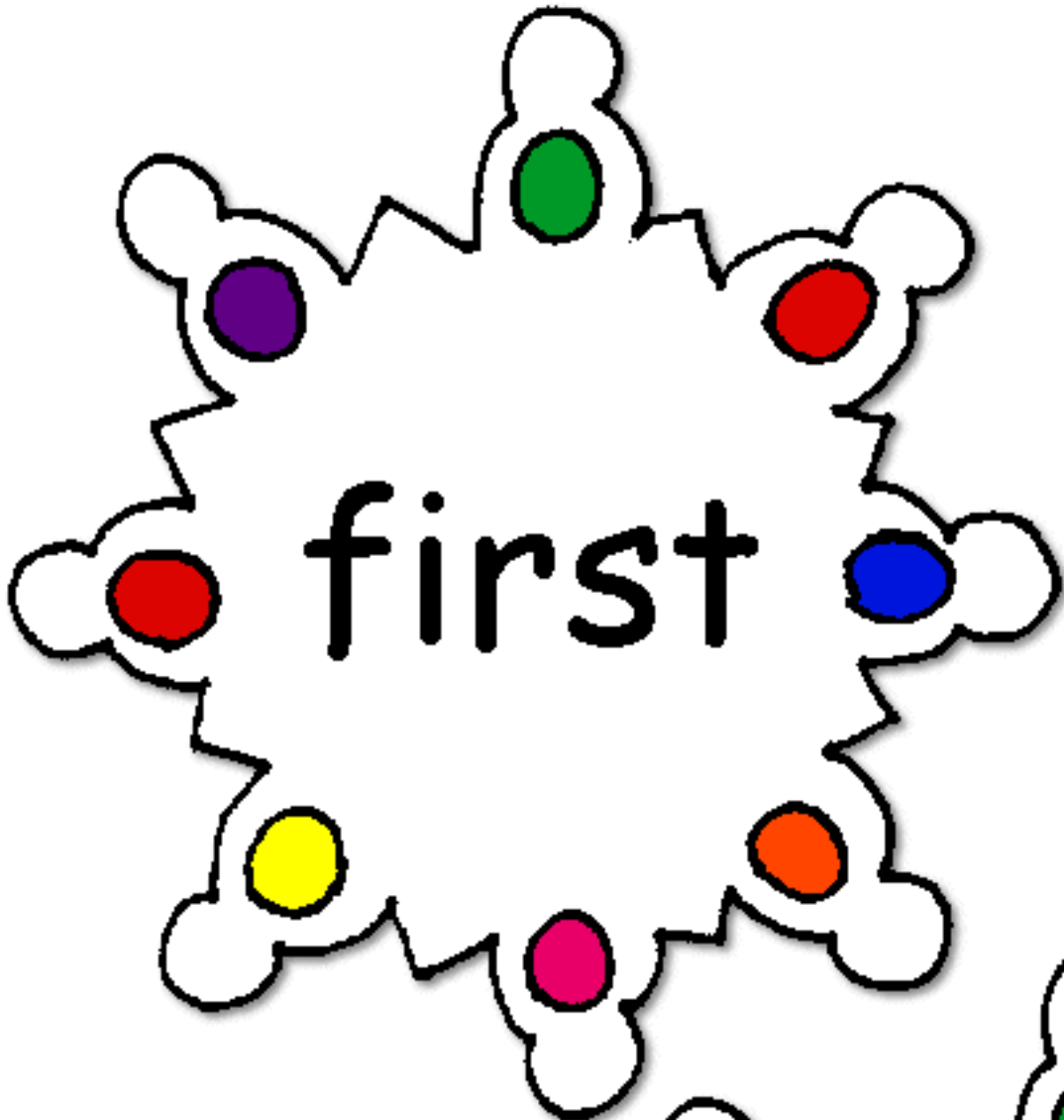
down



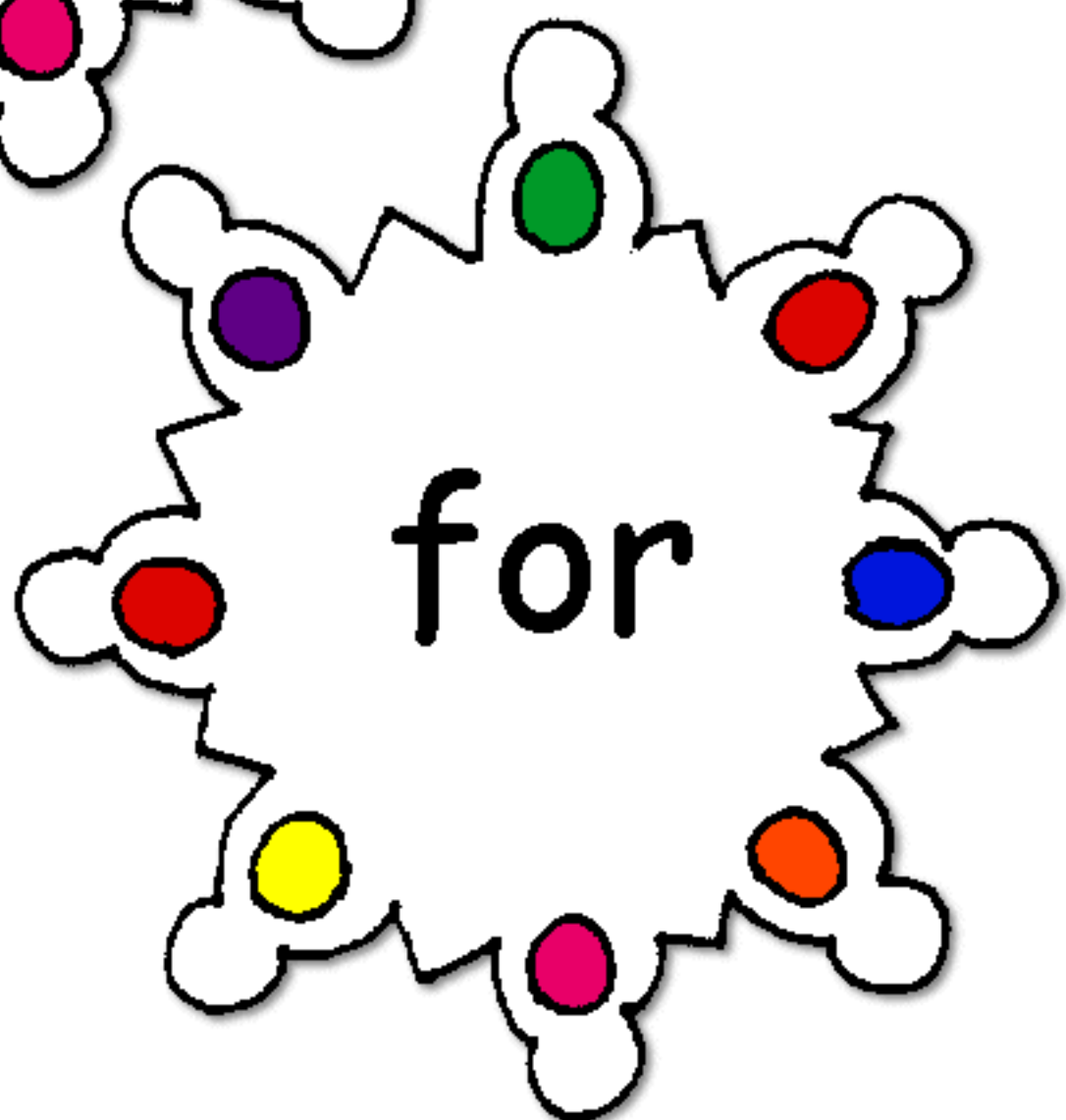
each



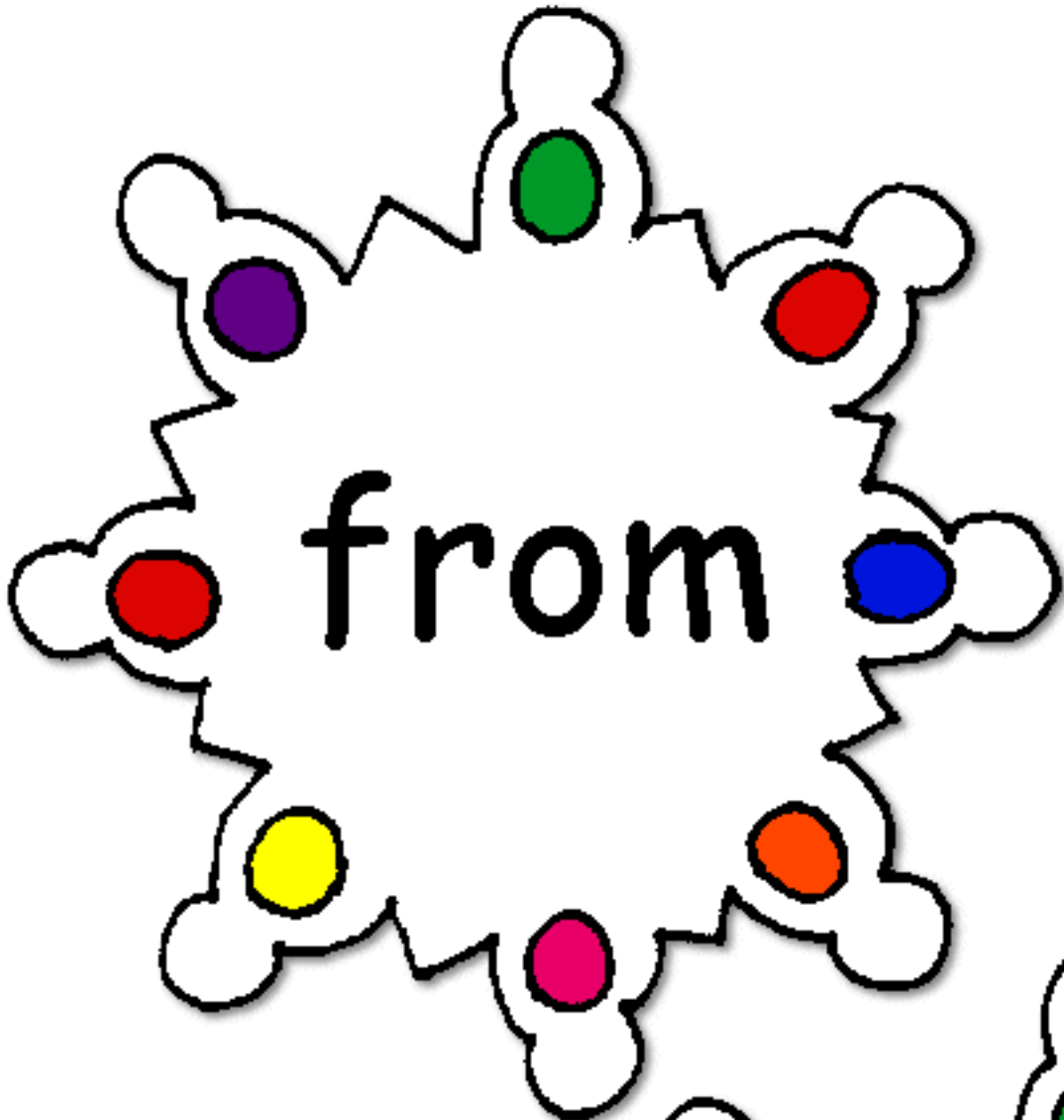
find



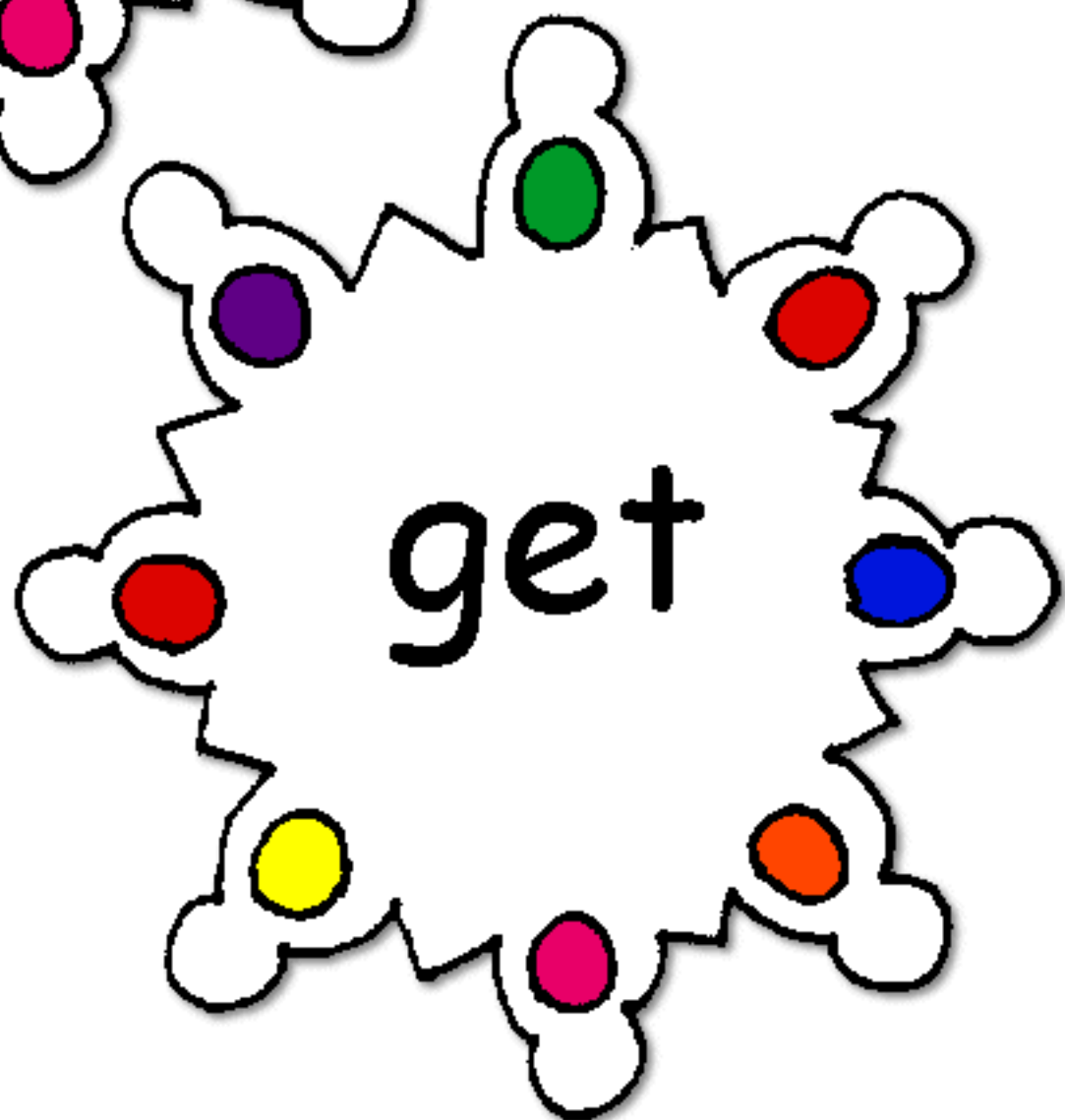
first



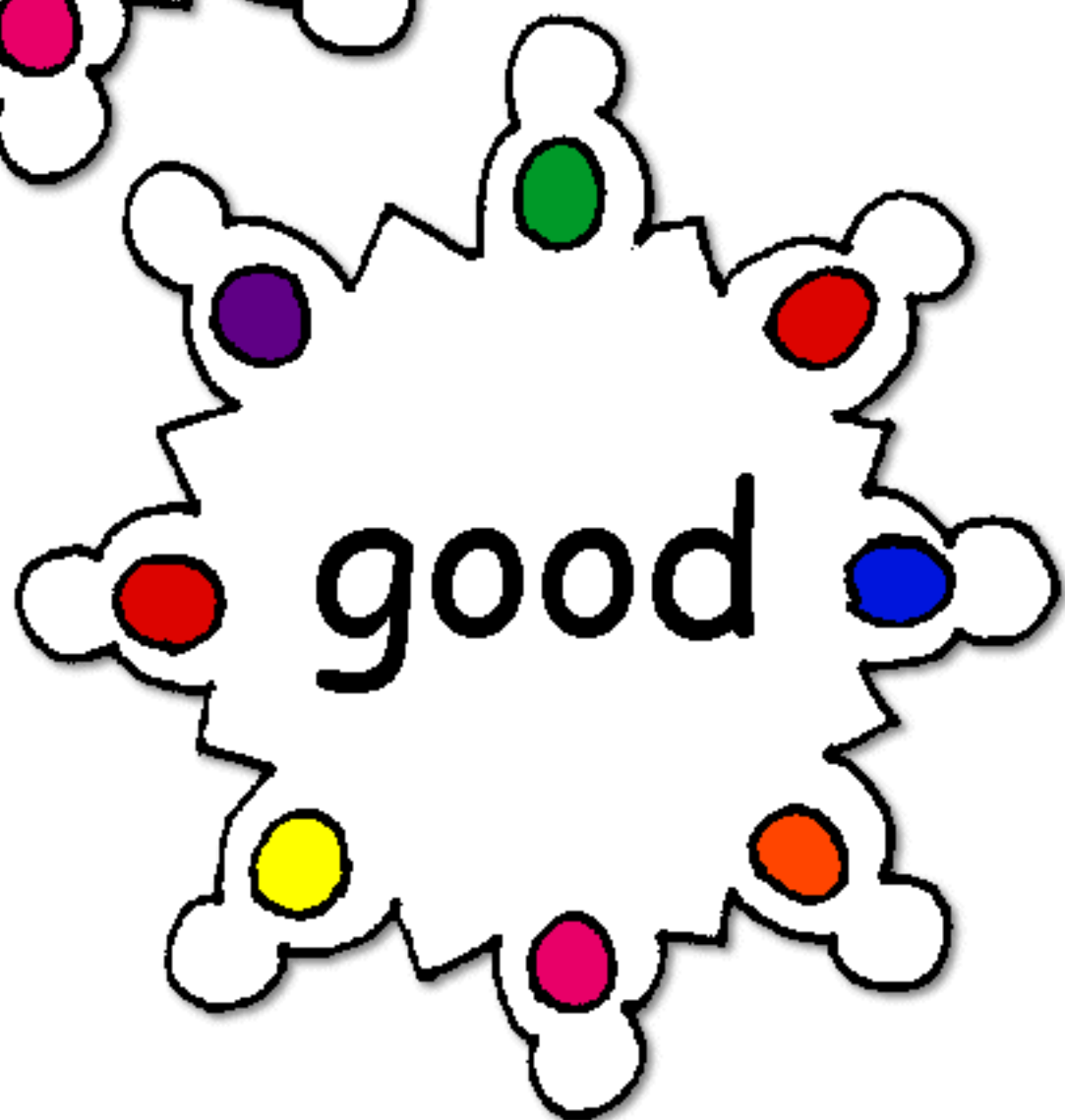
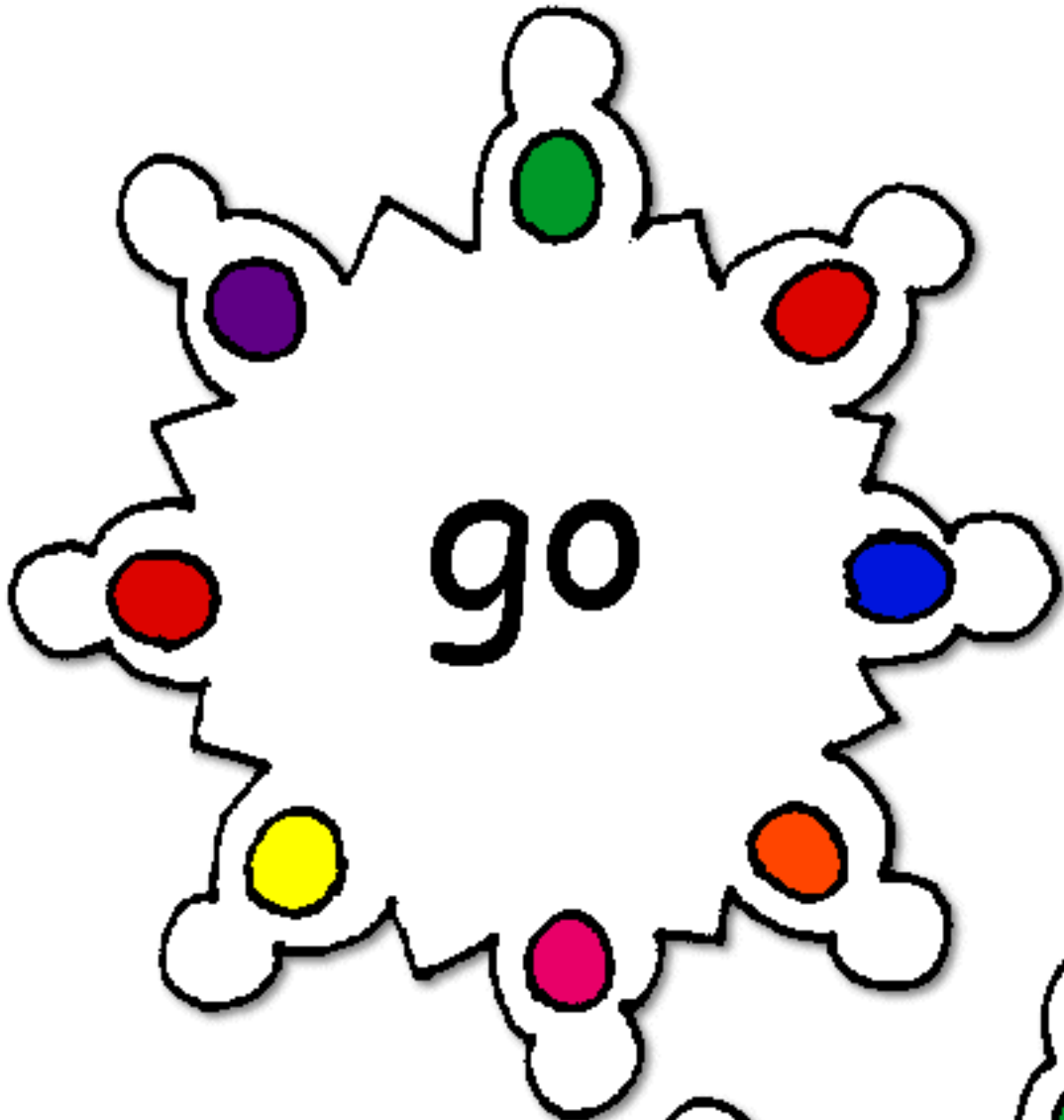
for



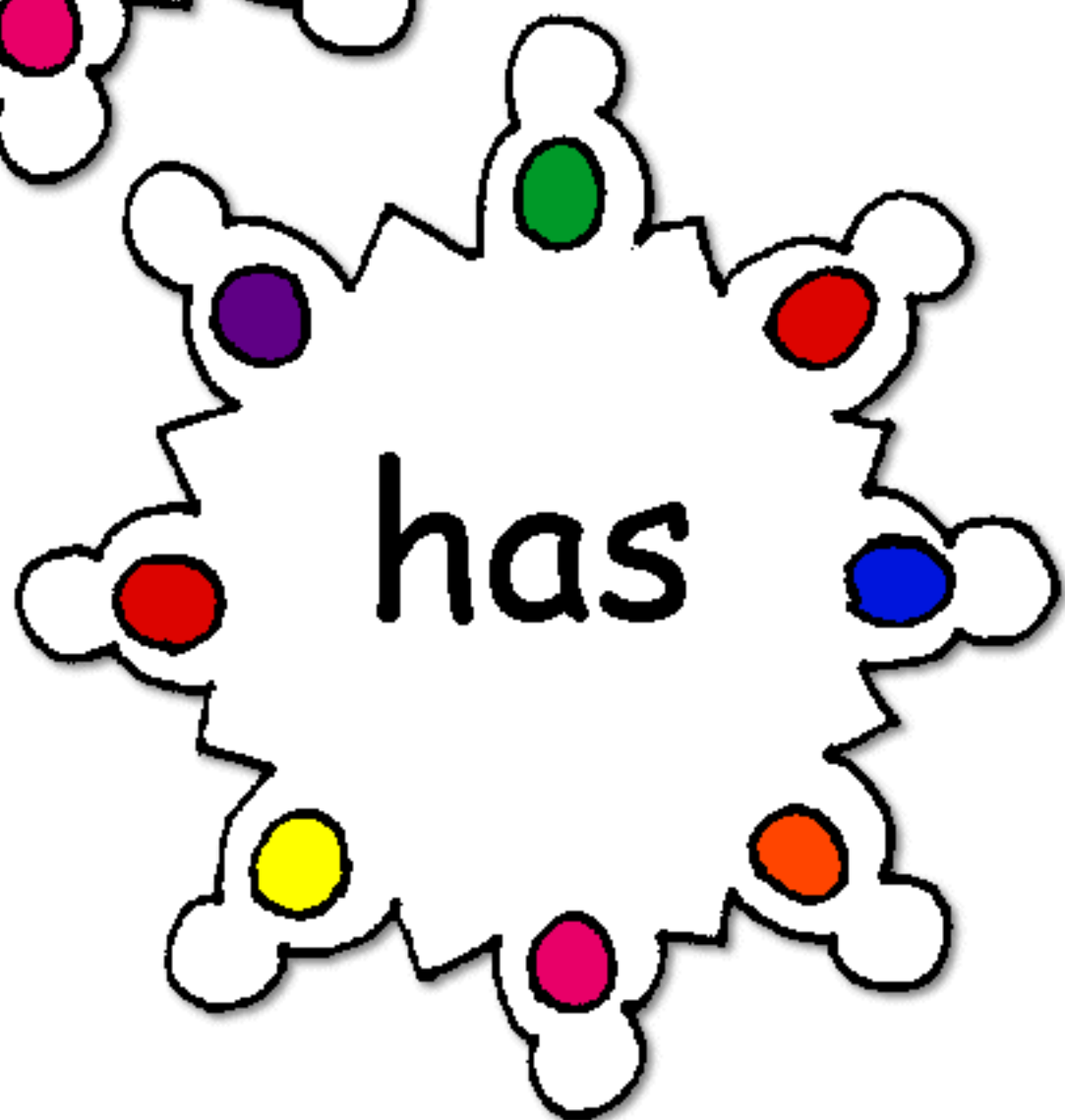
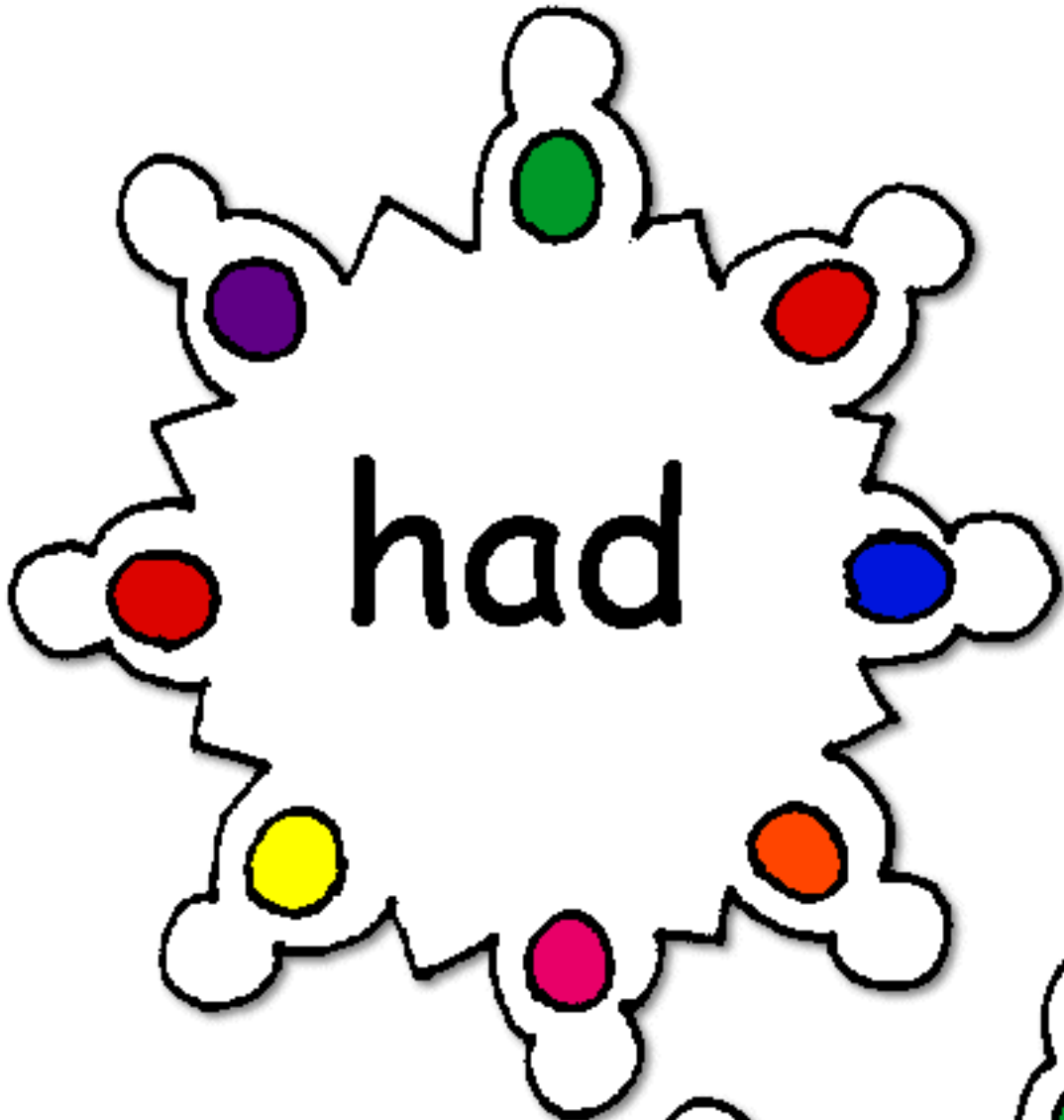
from



get

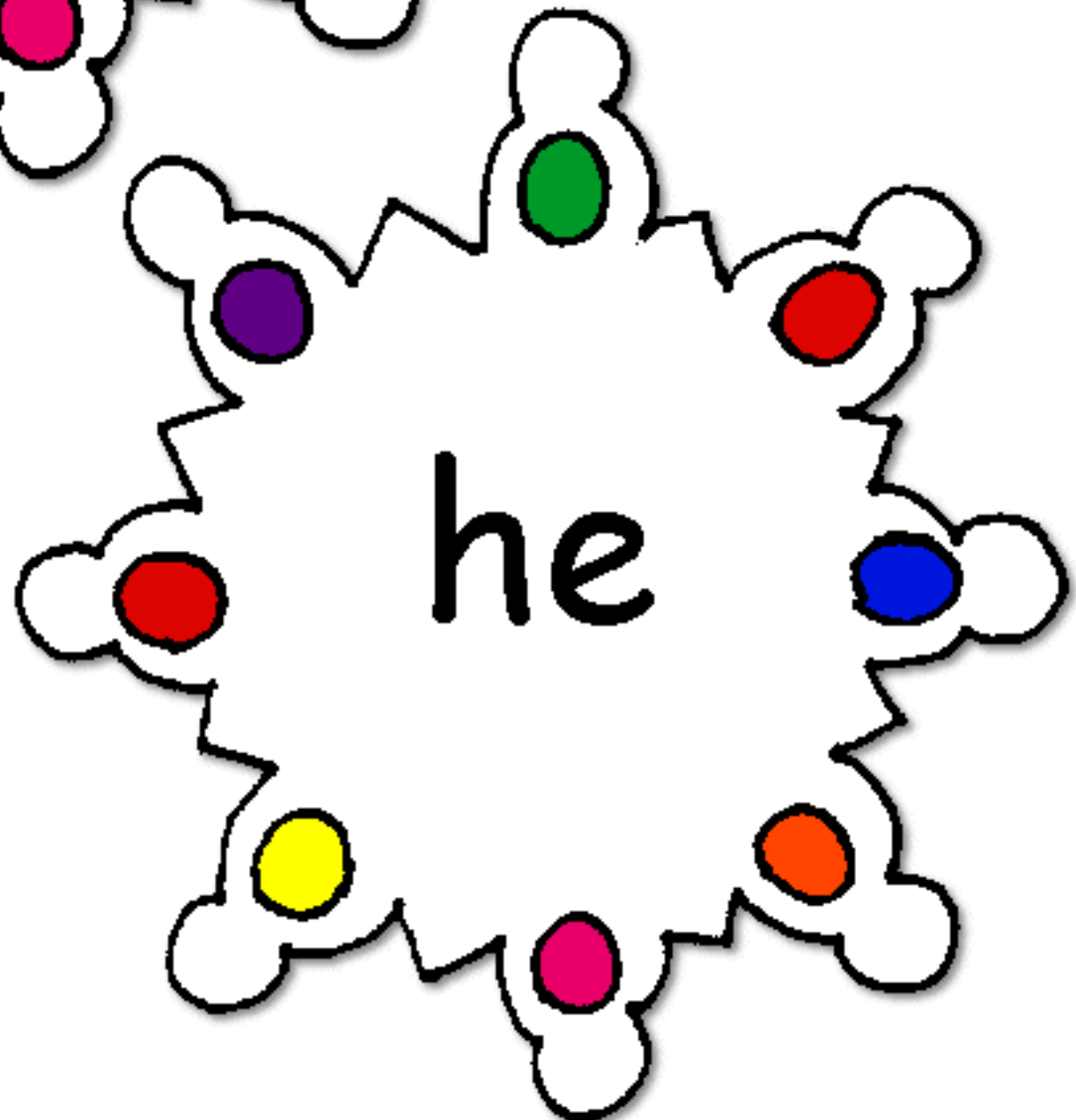




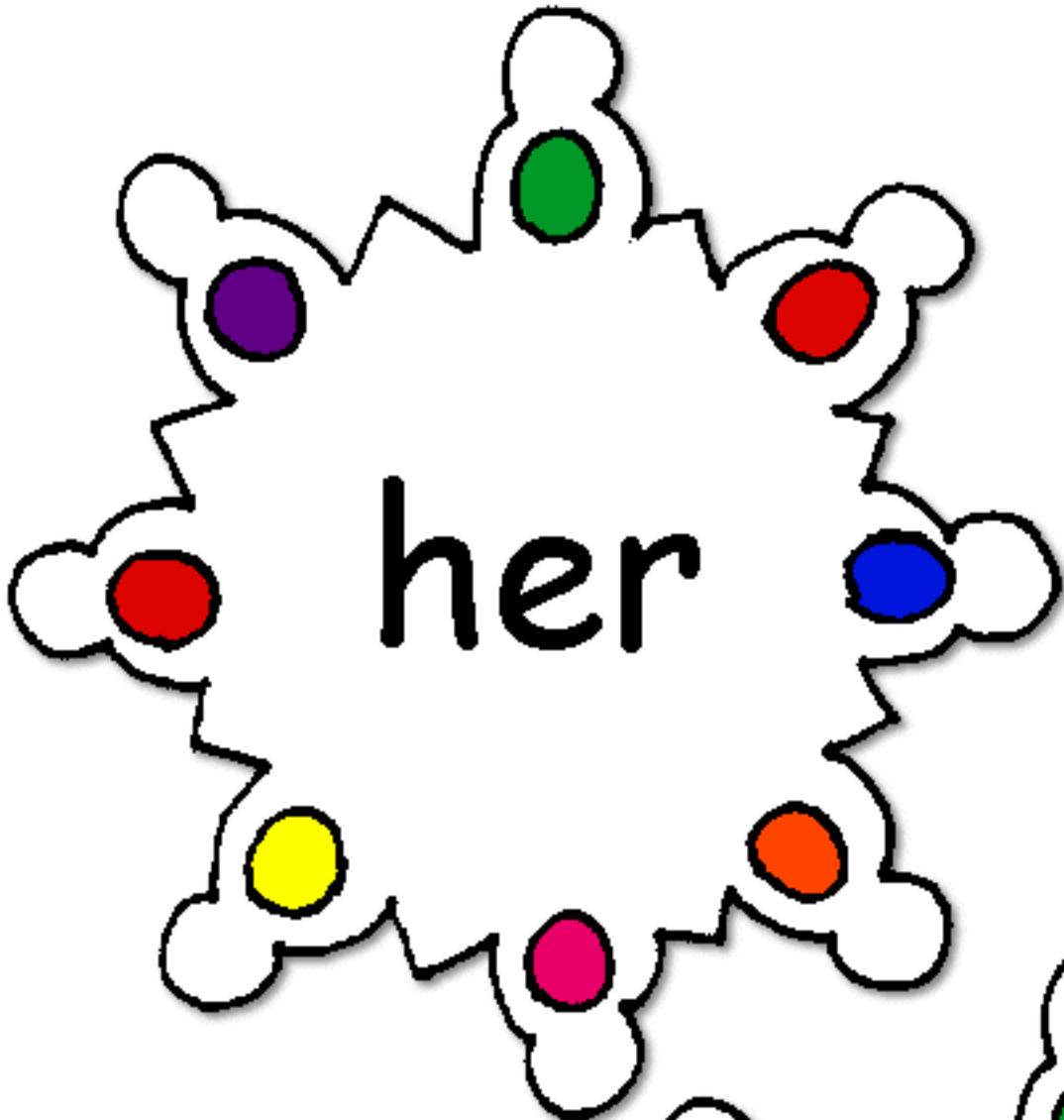


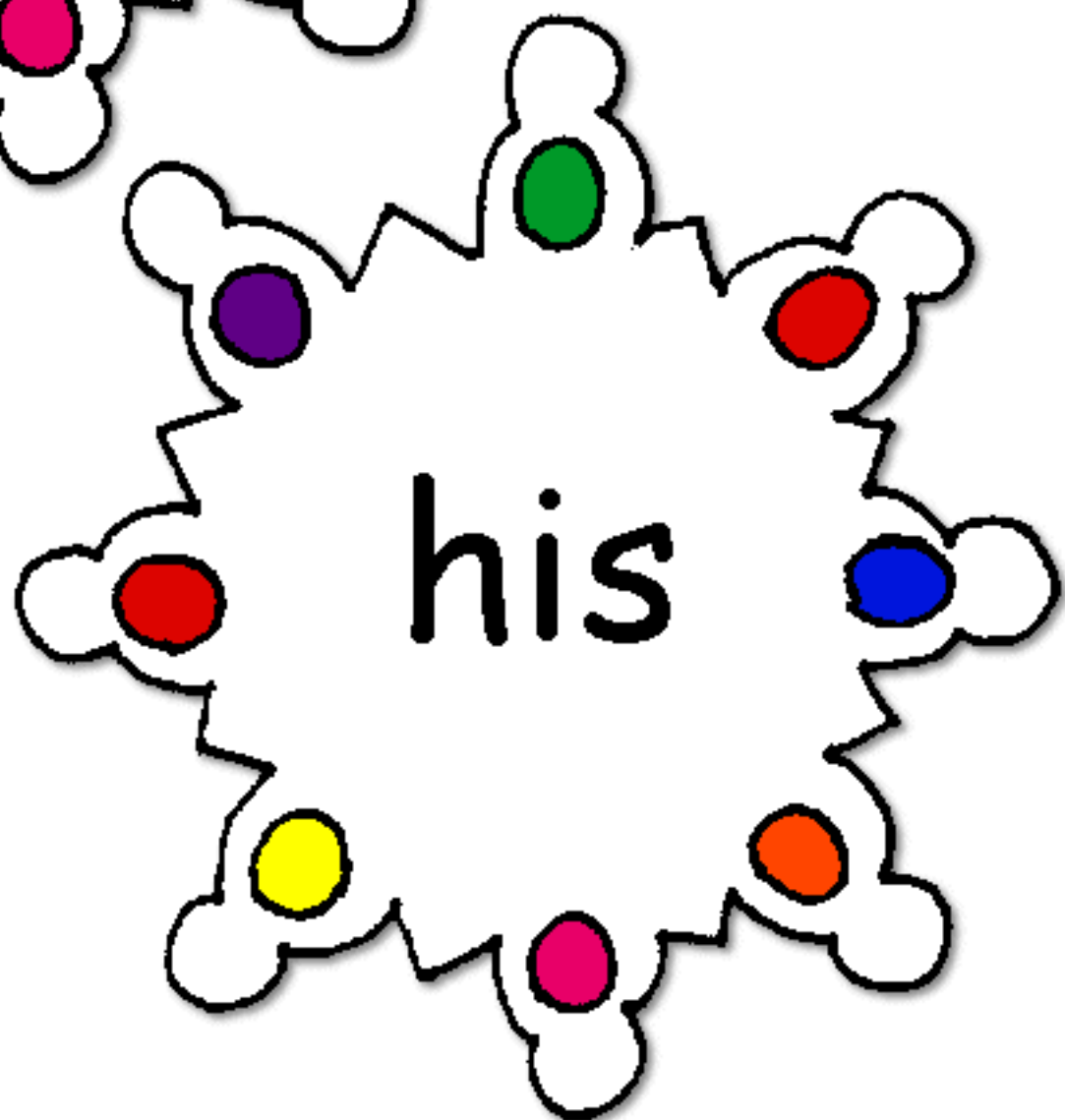
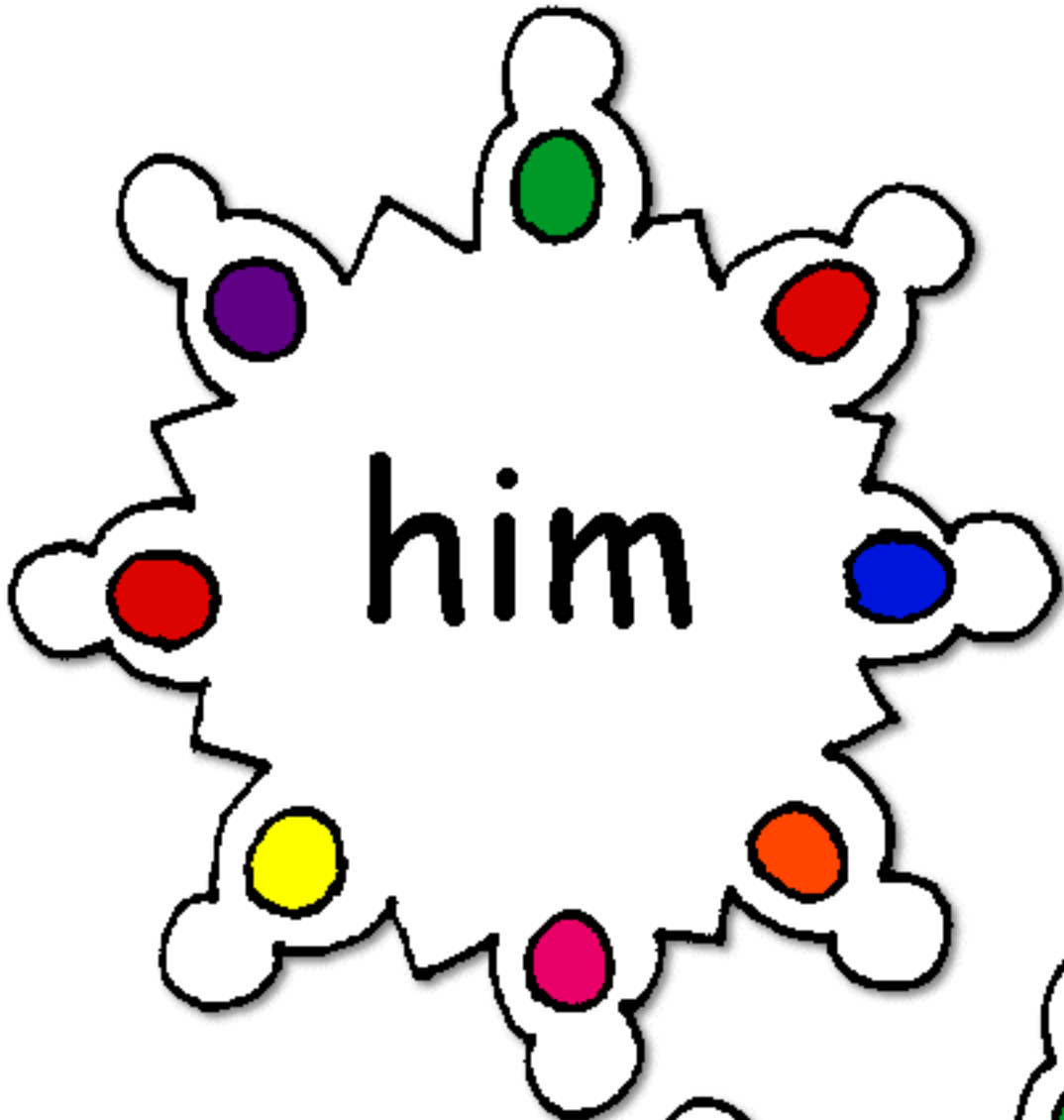


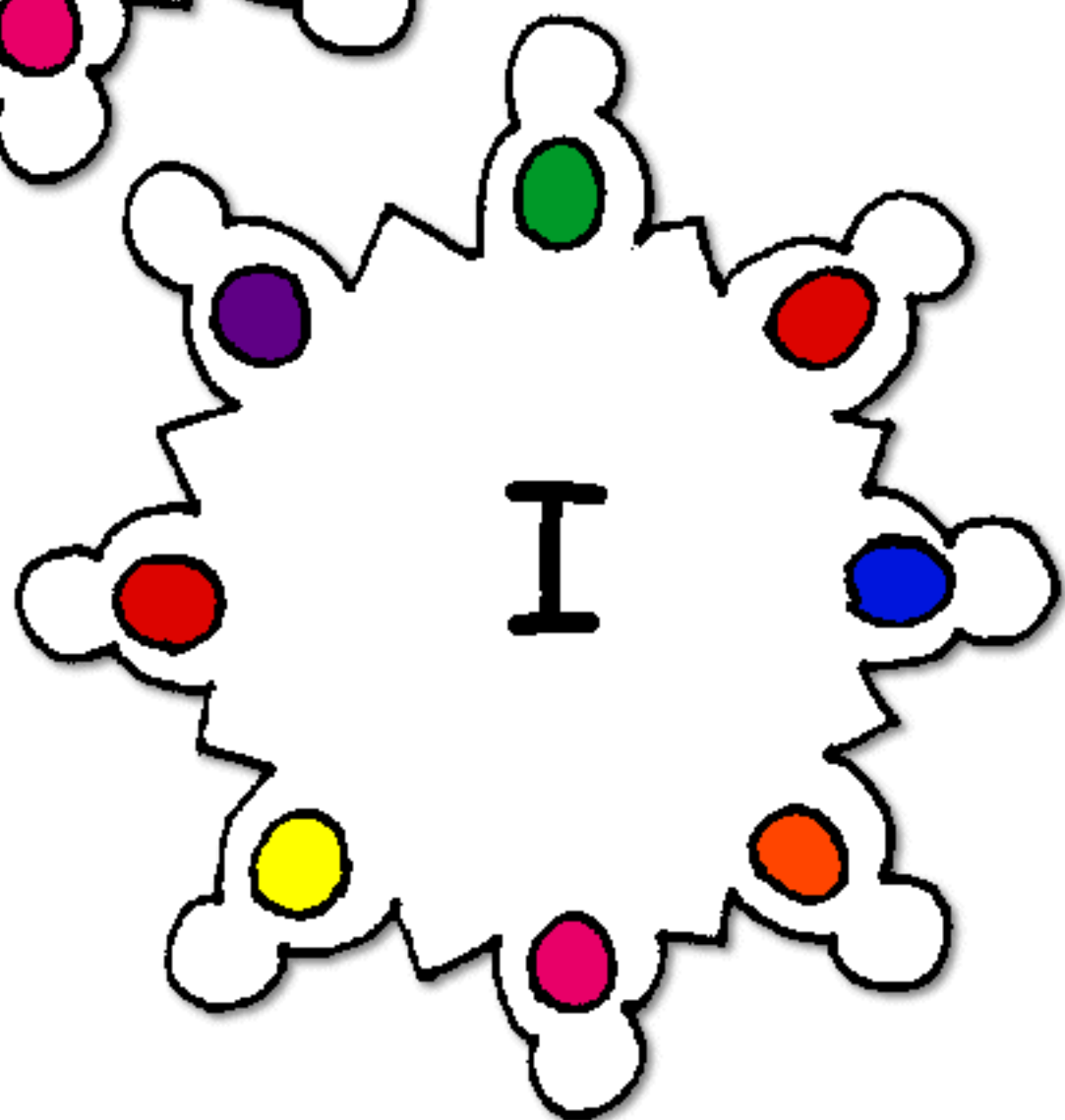
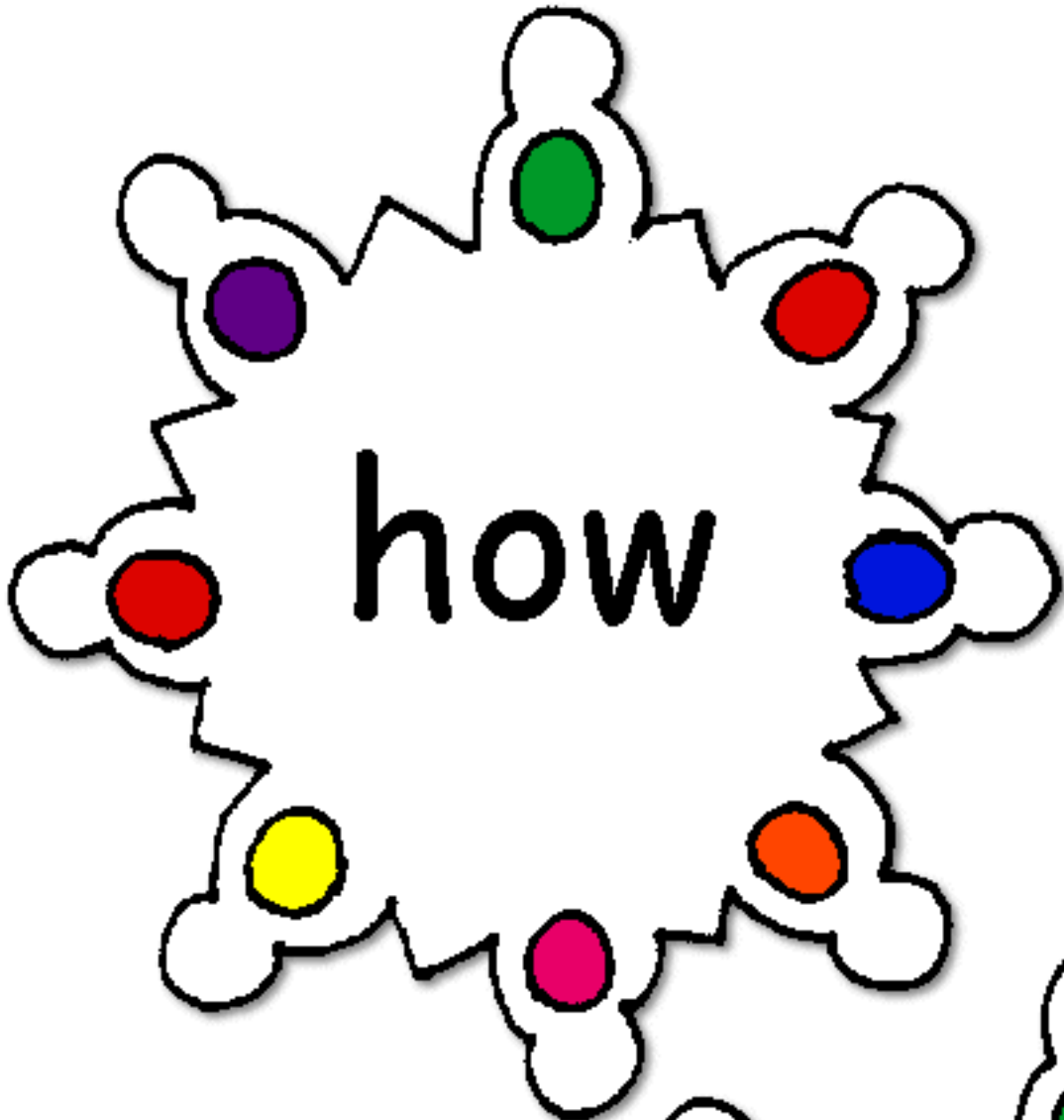
have

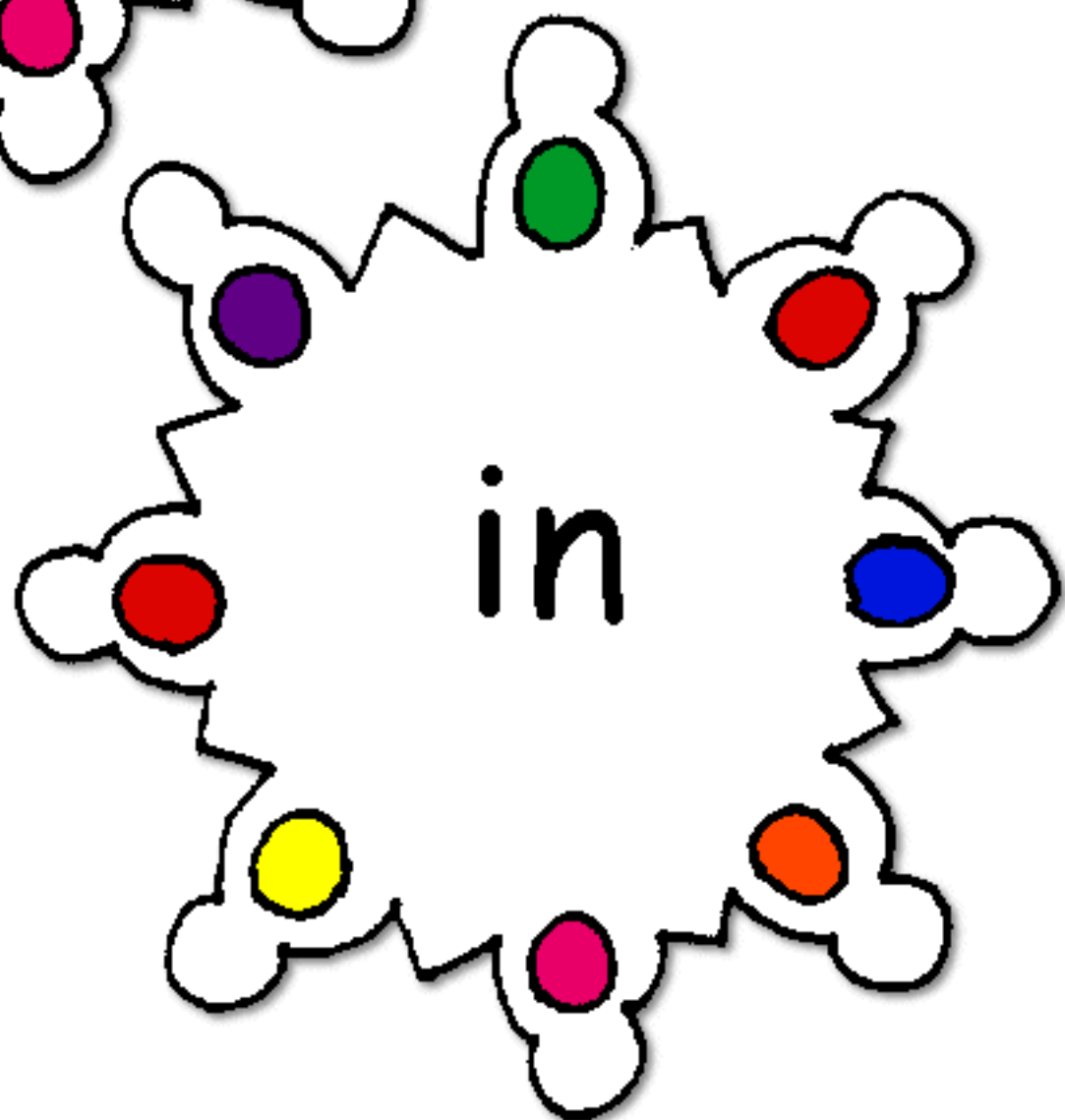
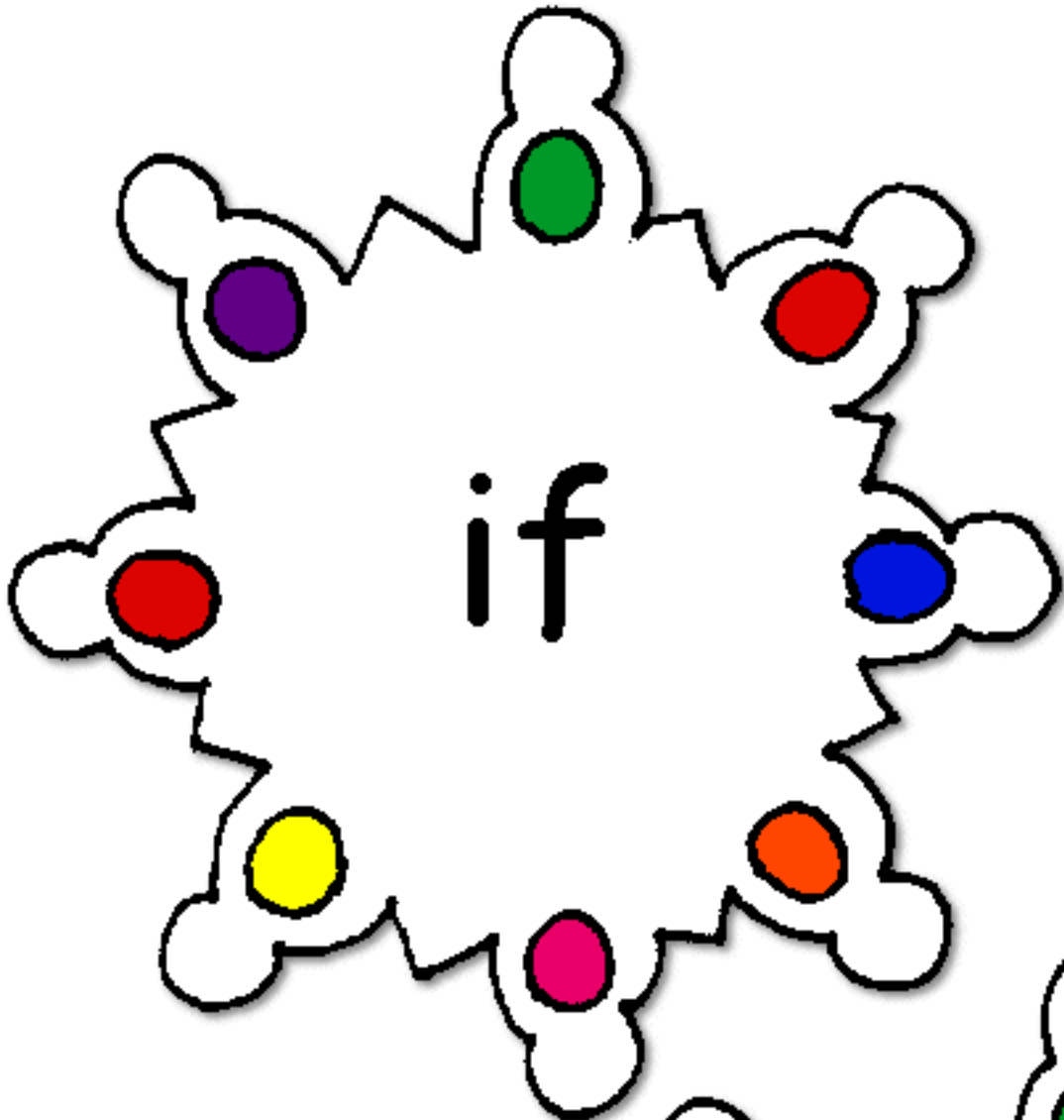


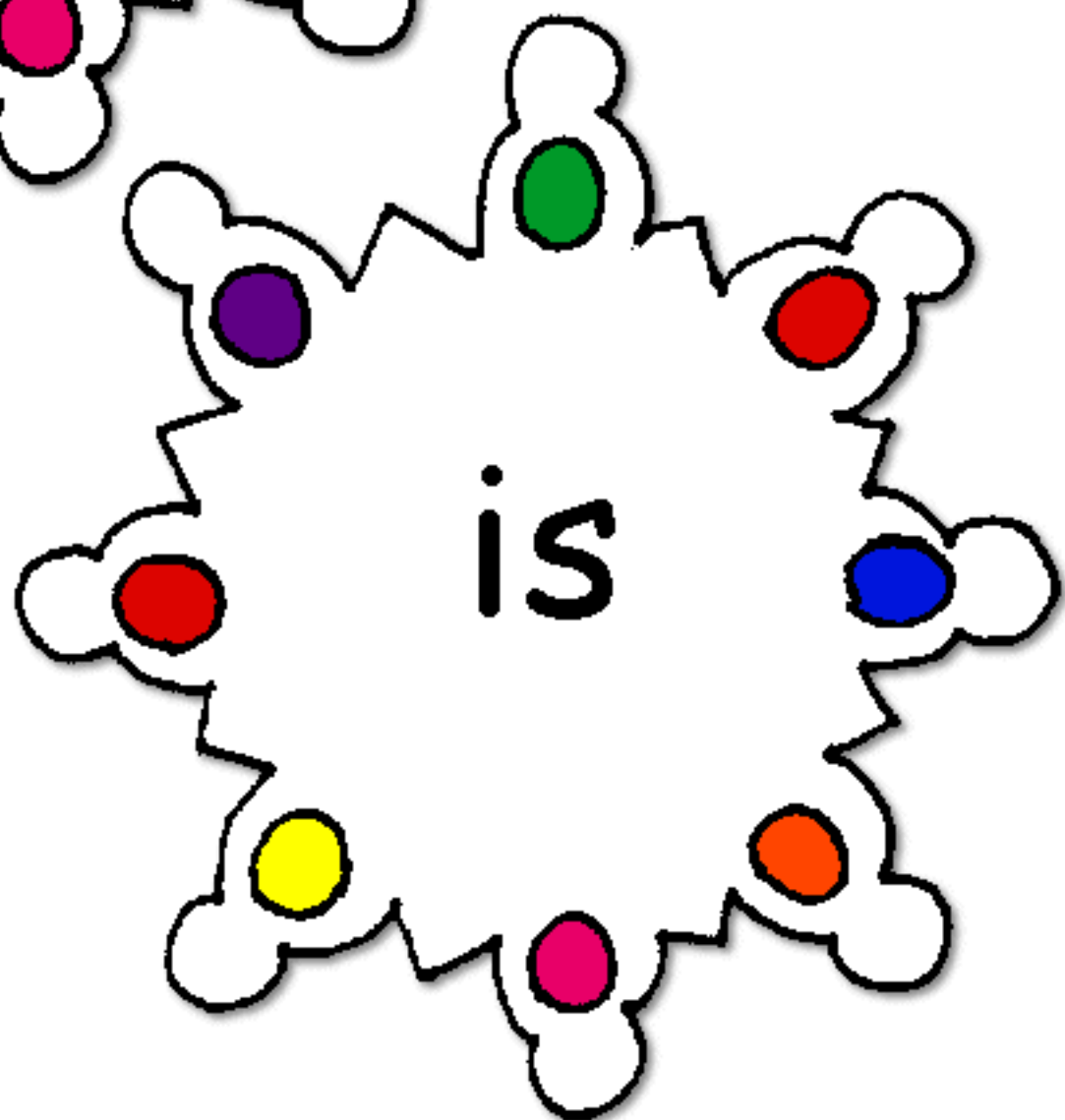
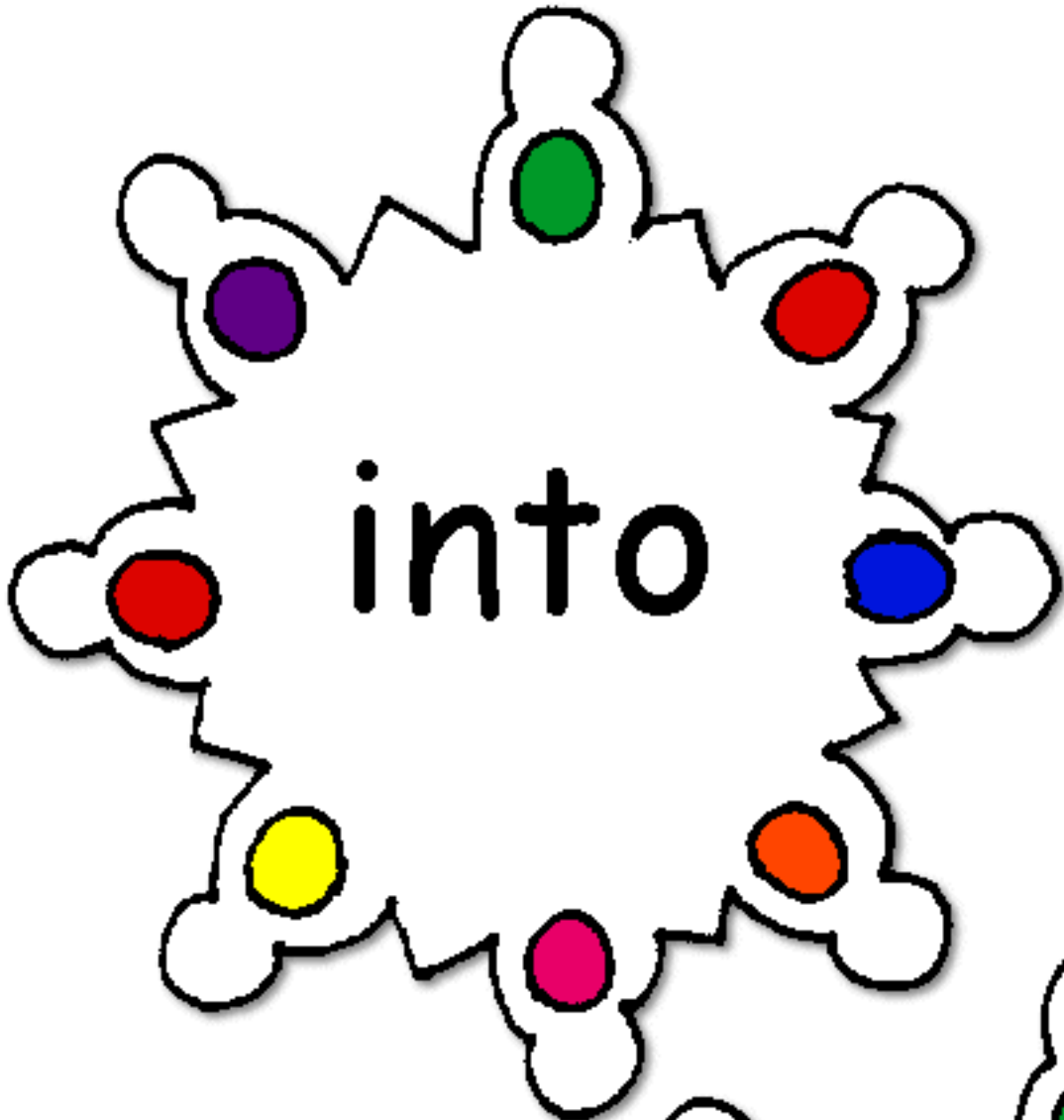
he

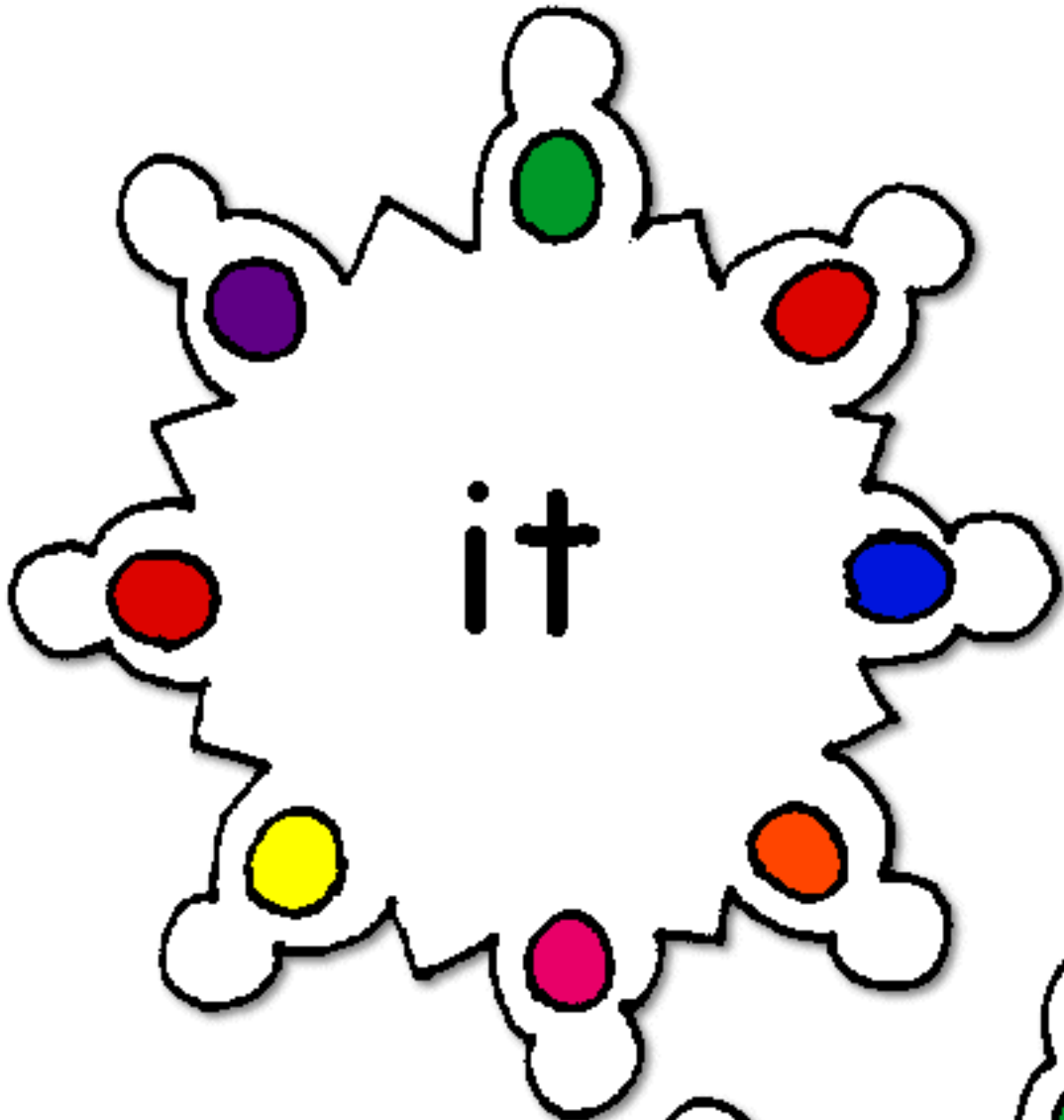




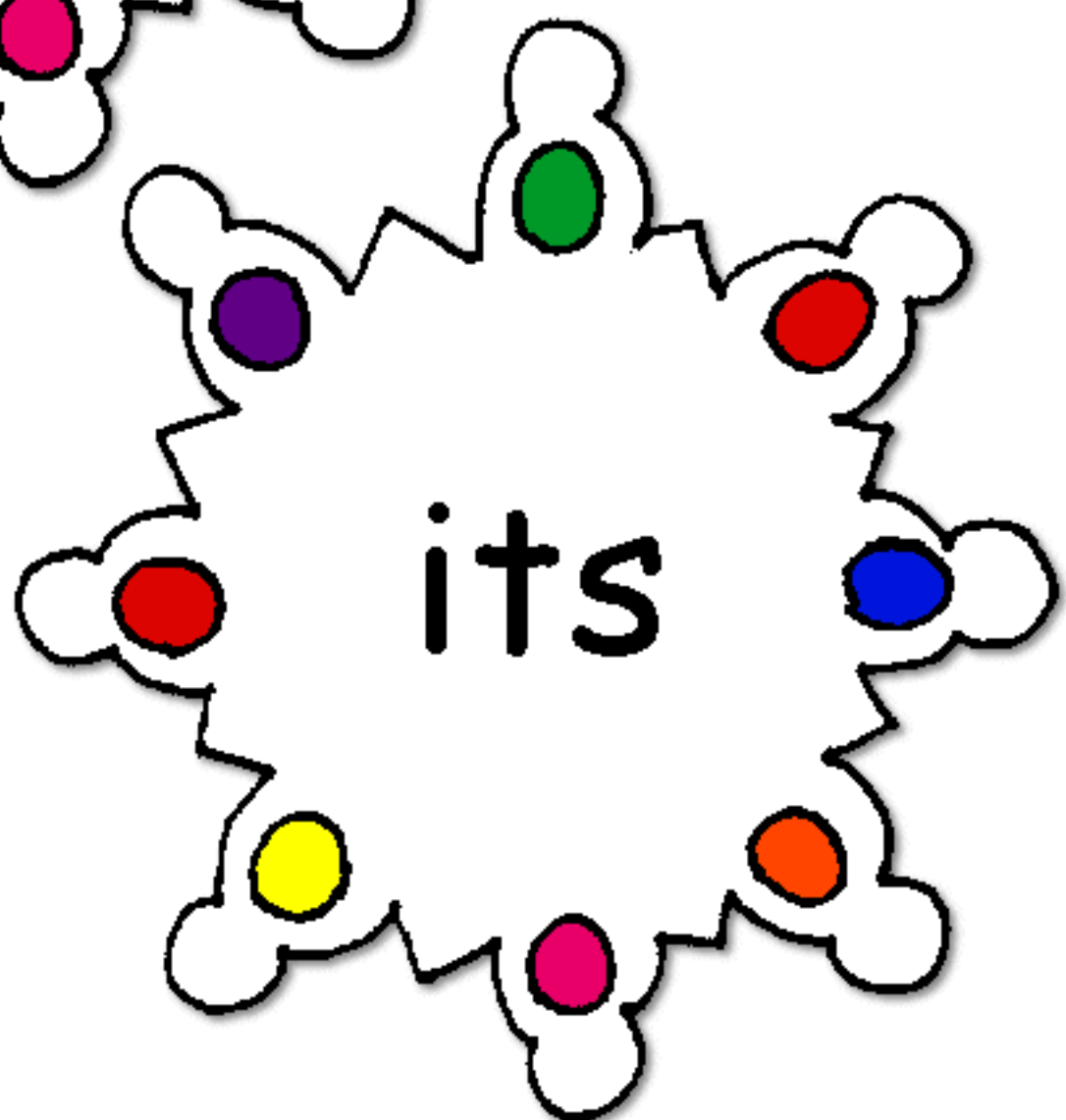






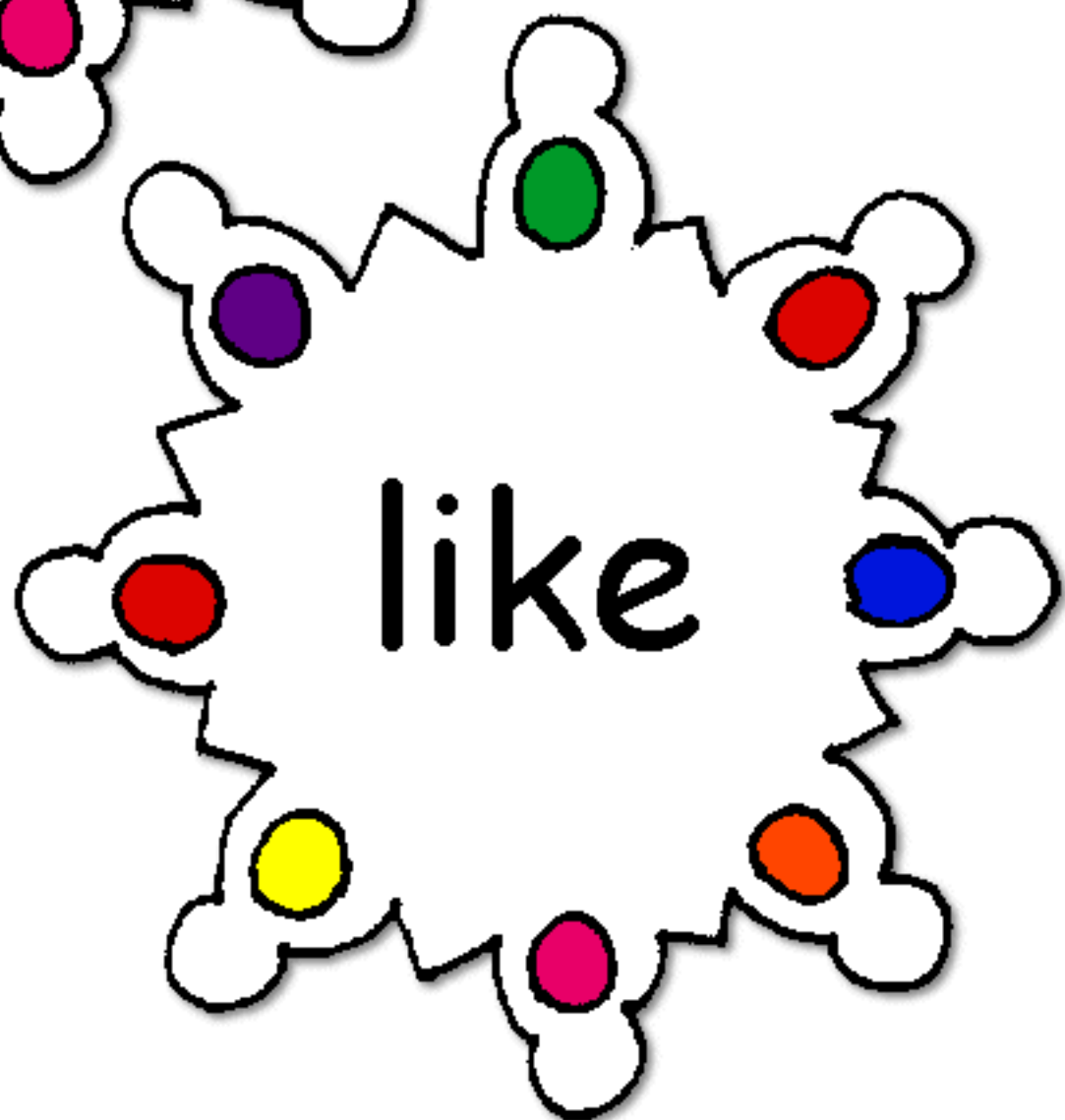
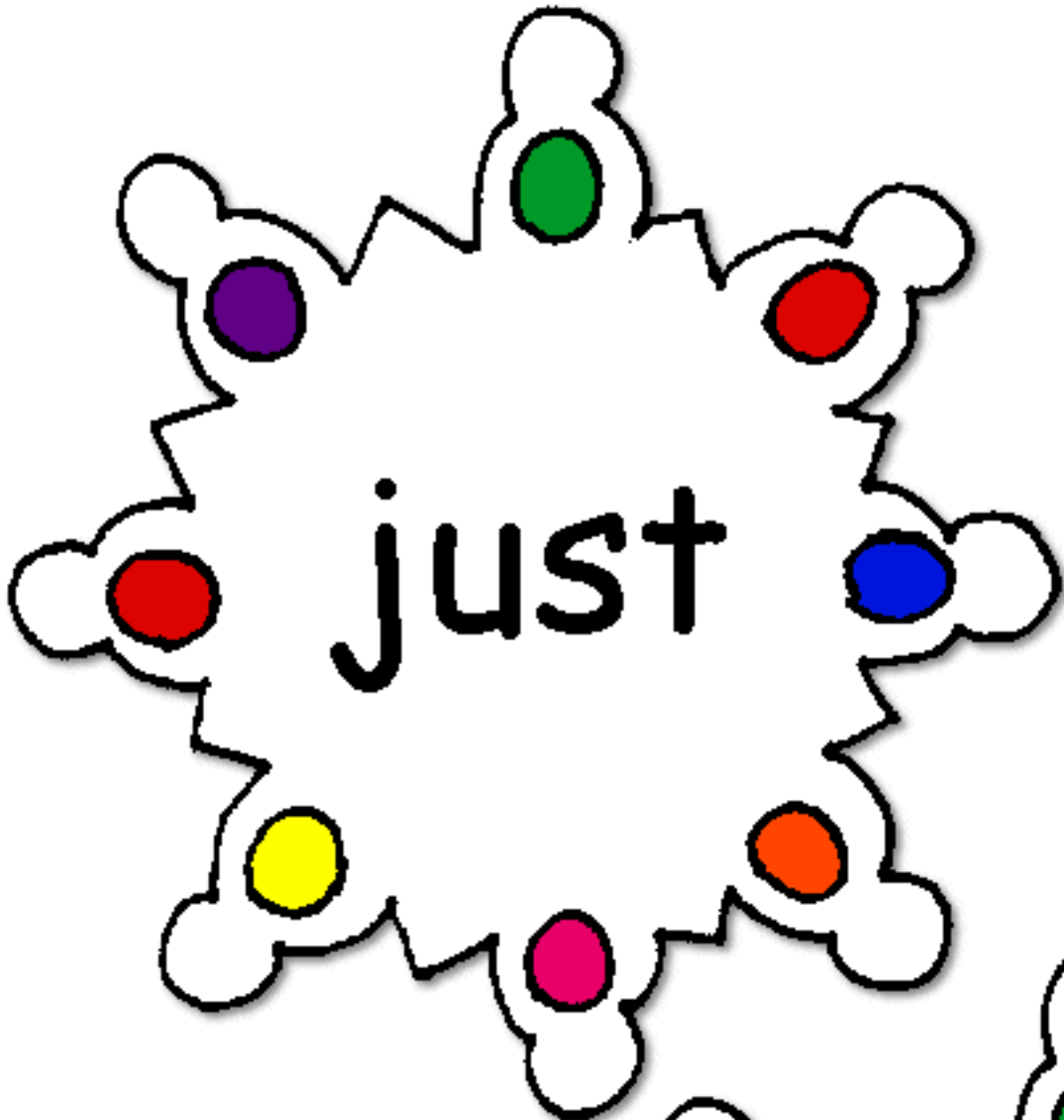


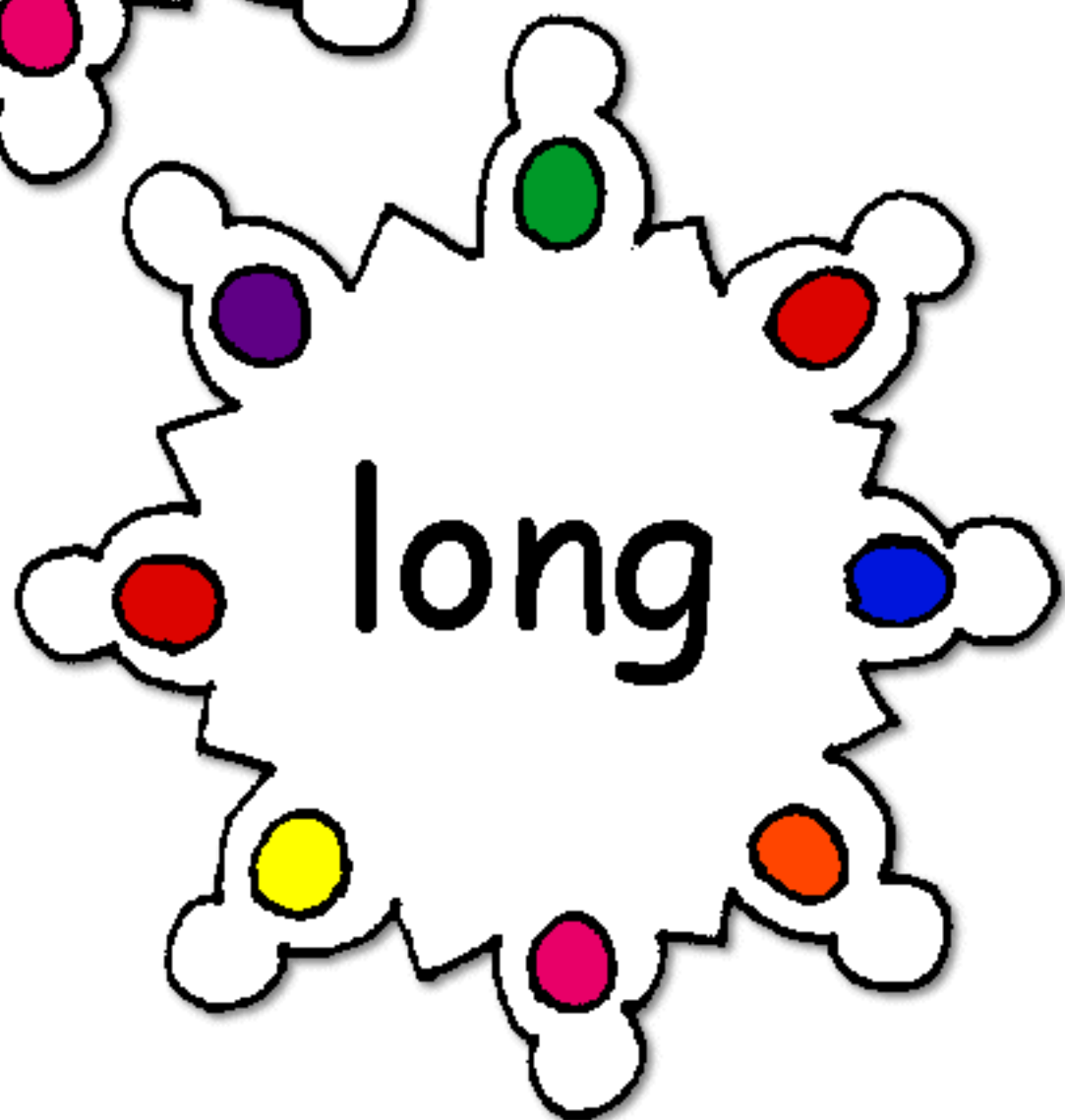
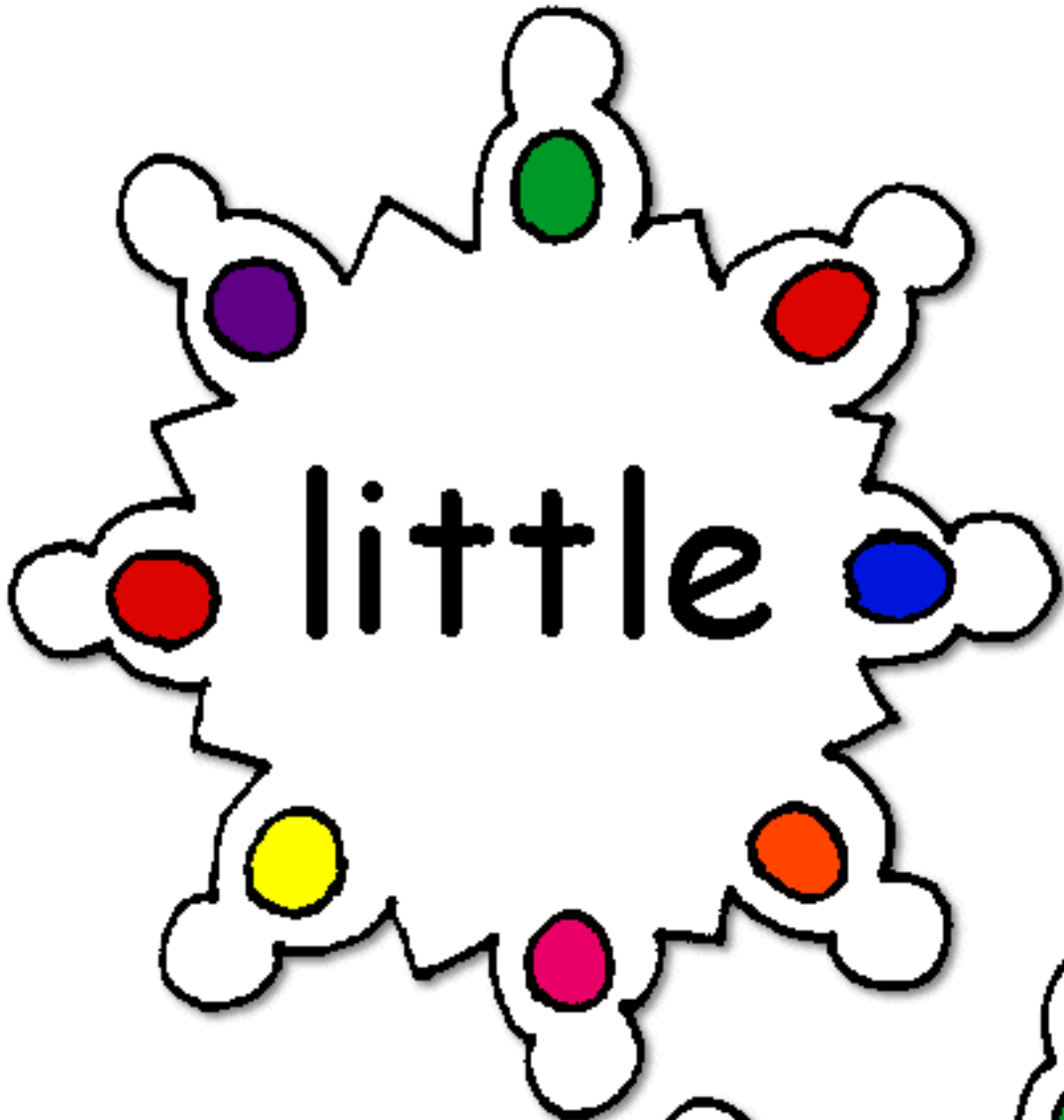
it

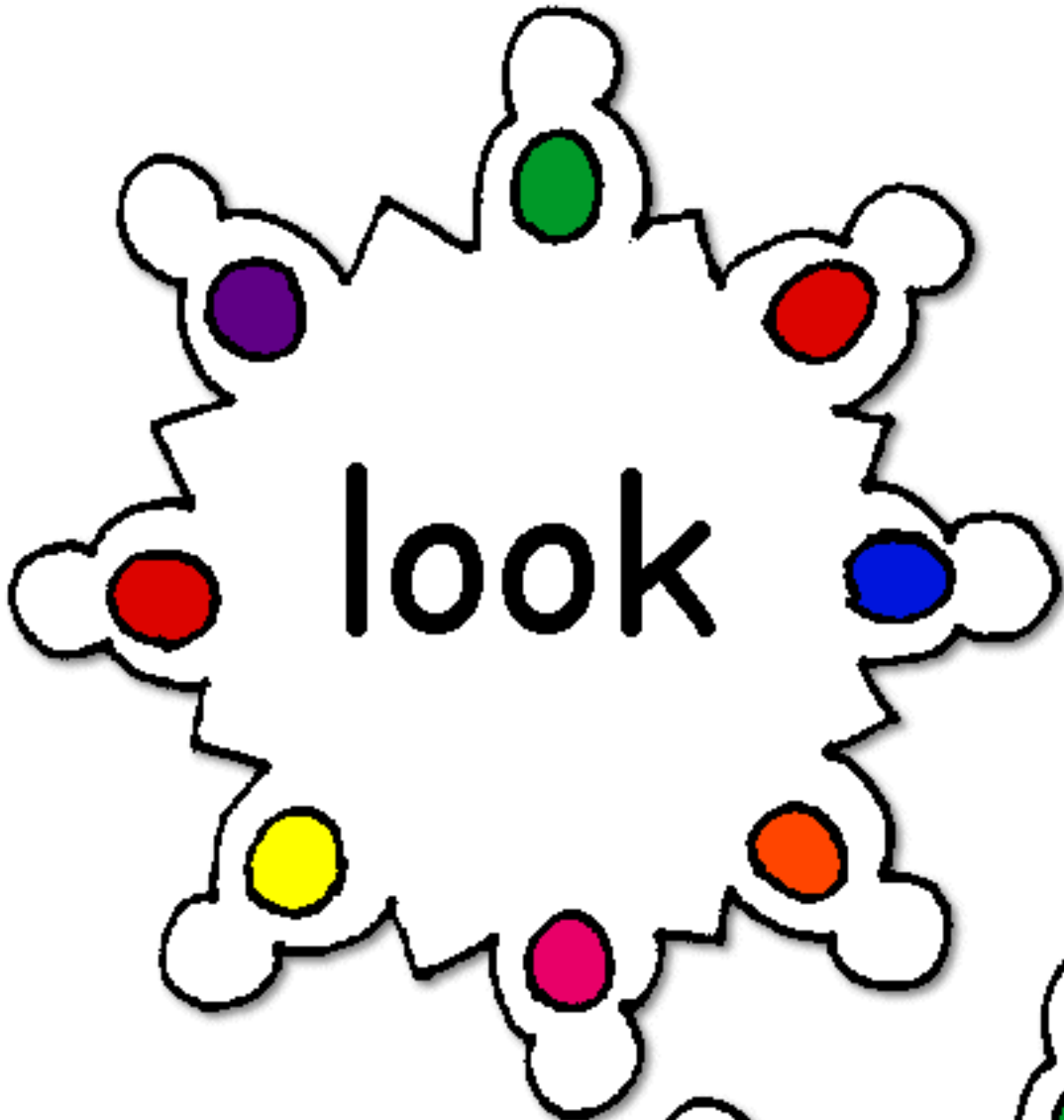


its

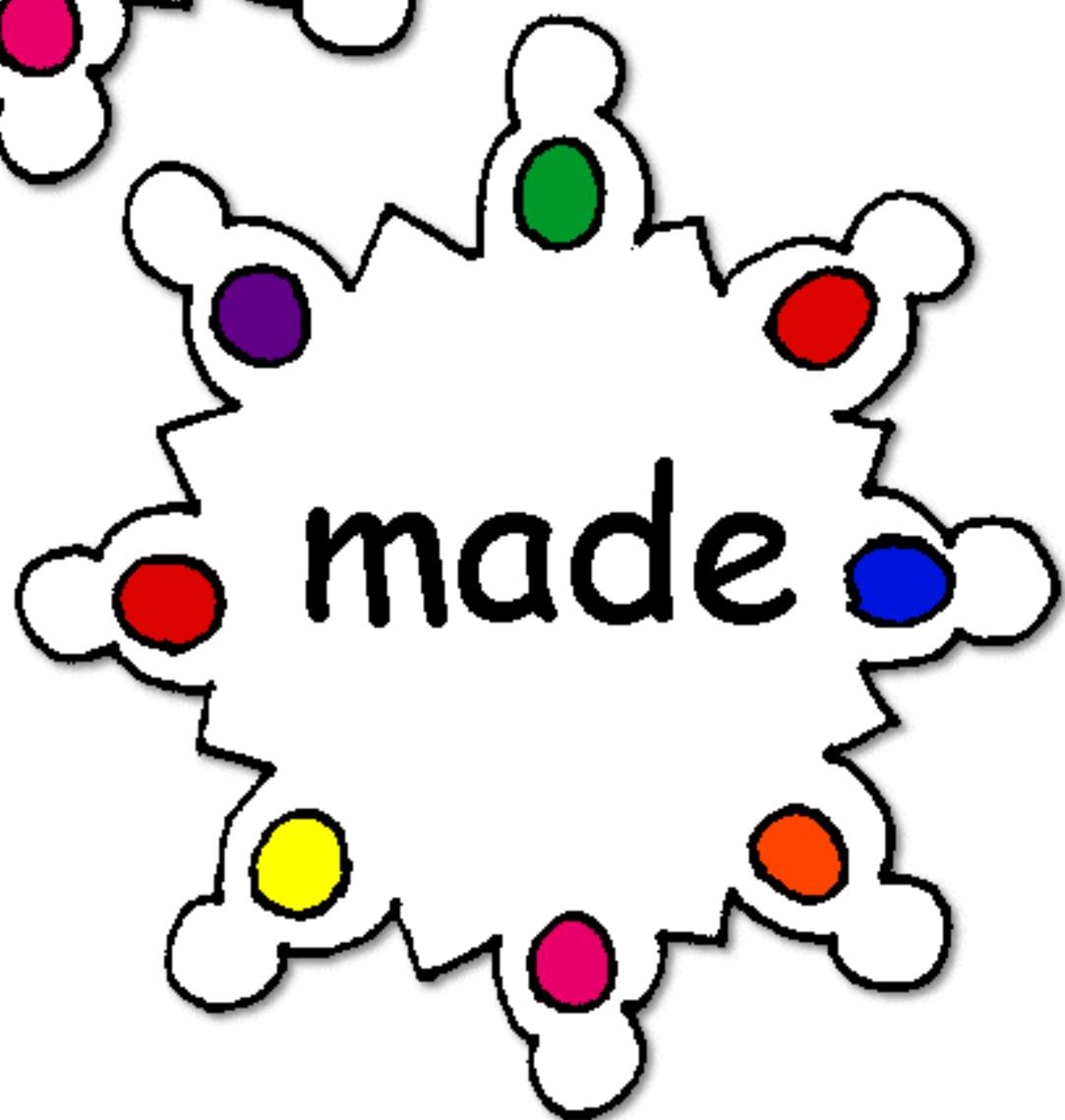








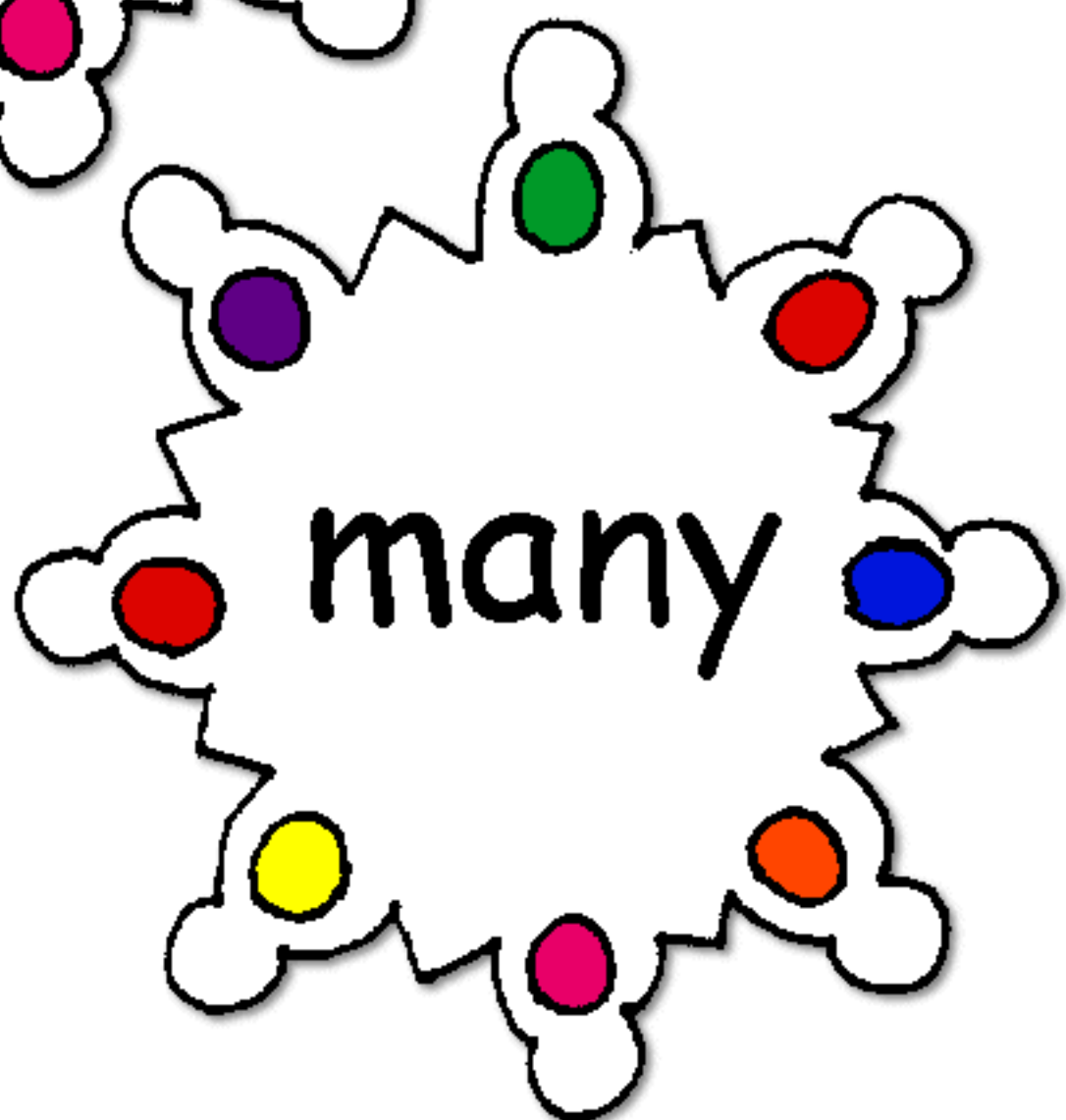
look



made

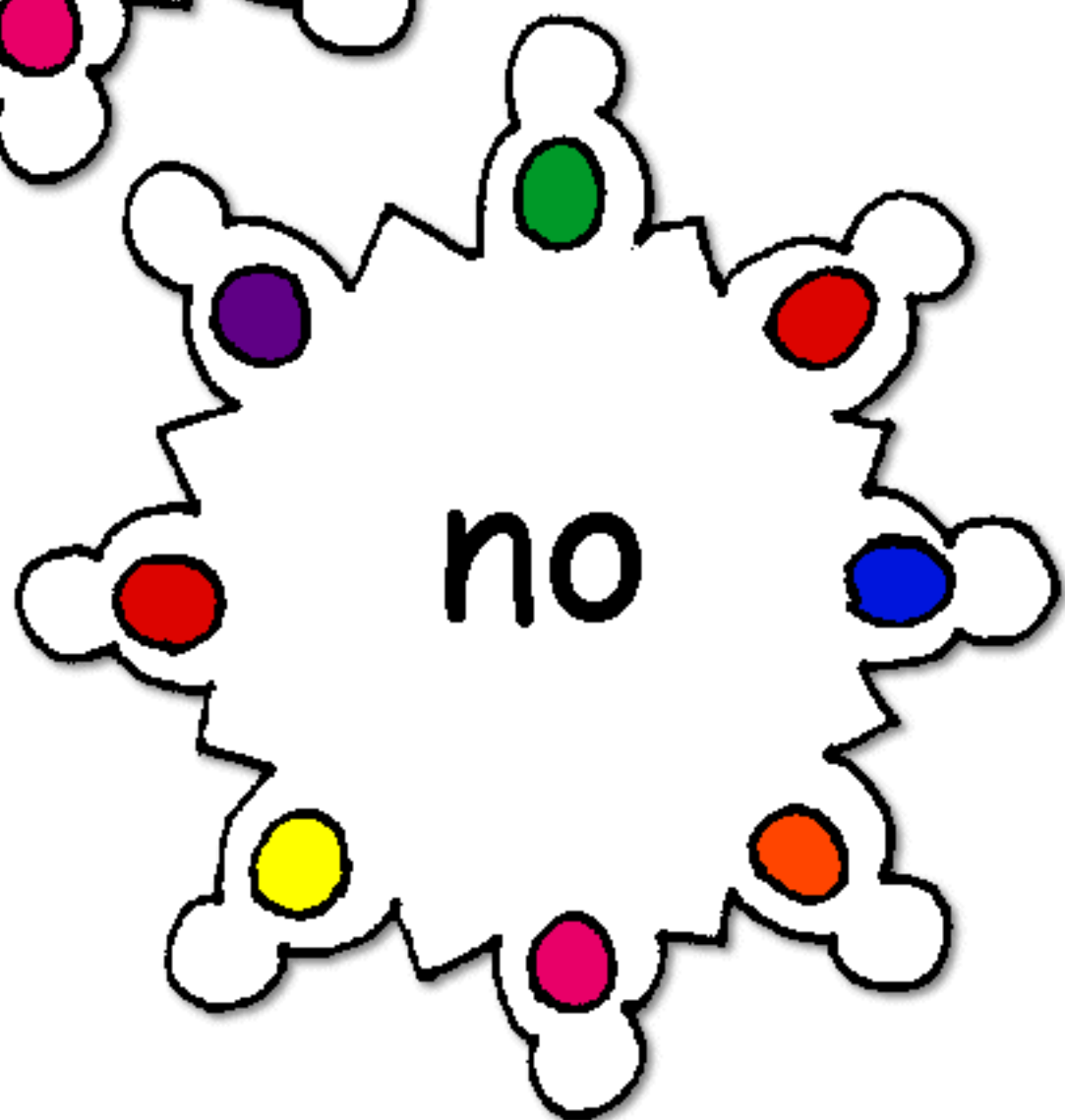
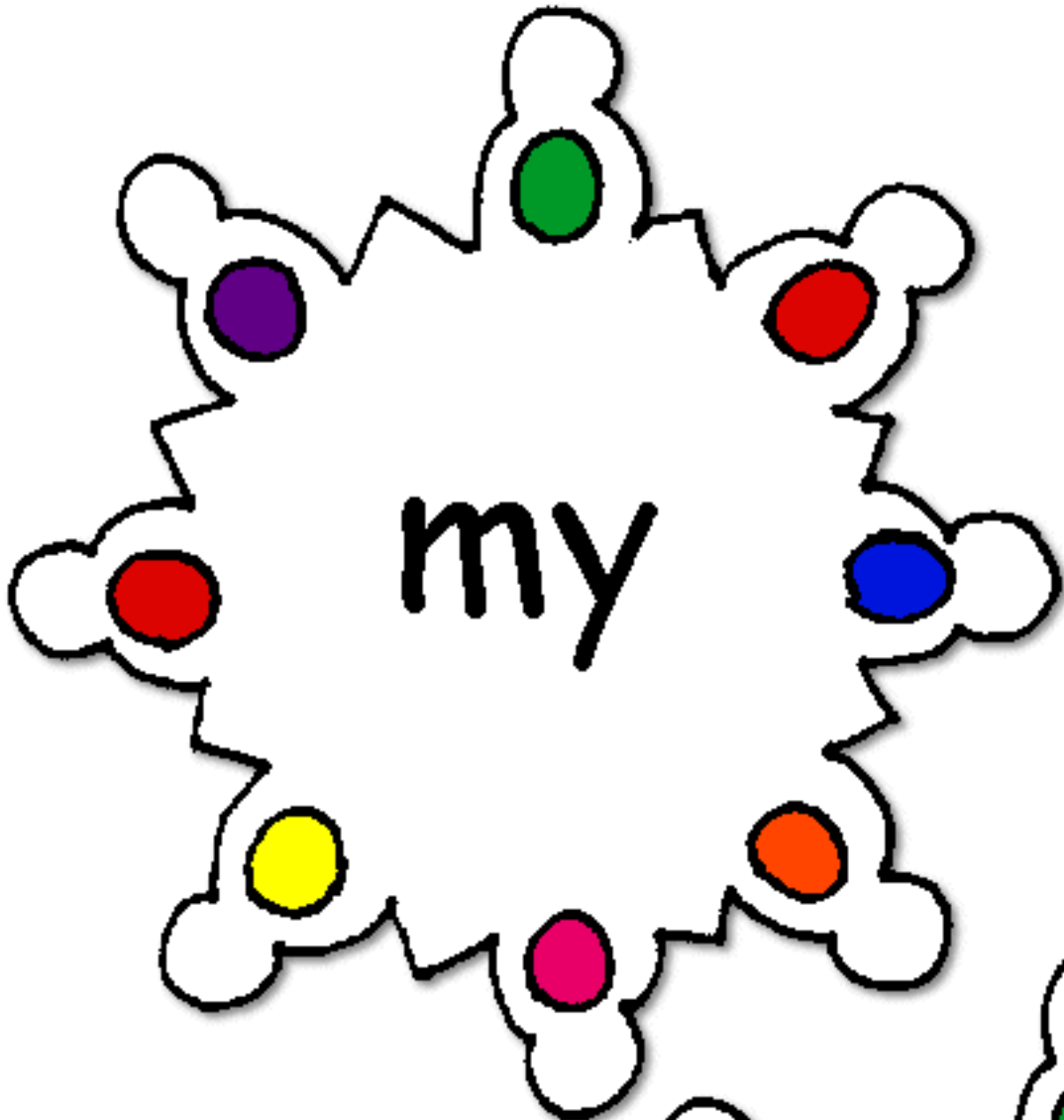


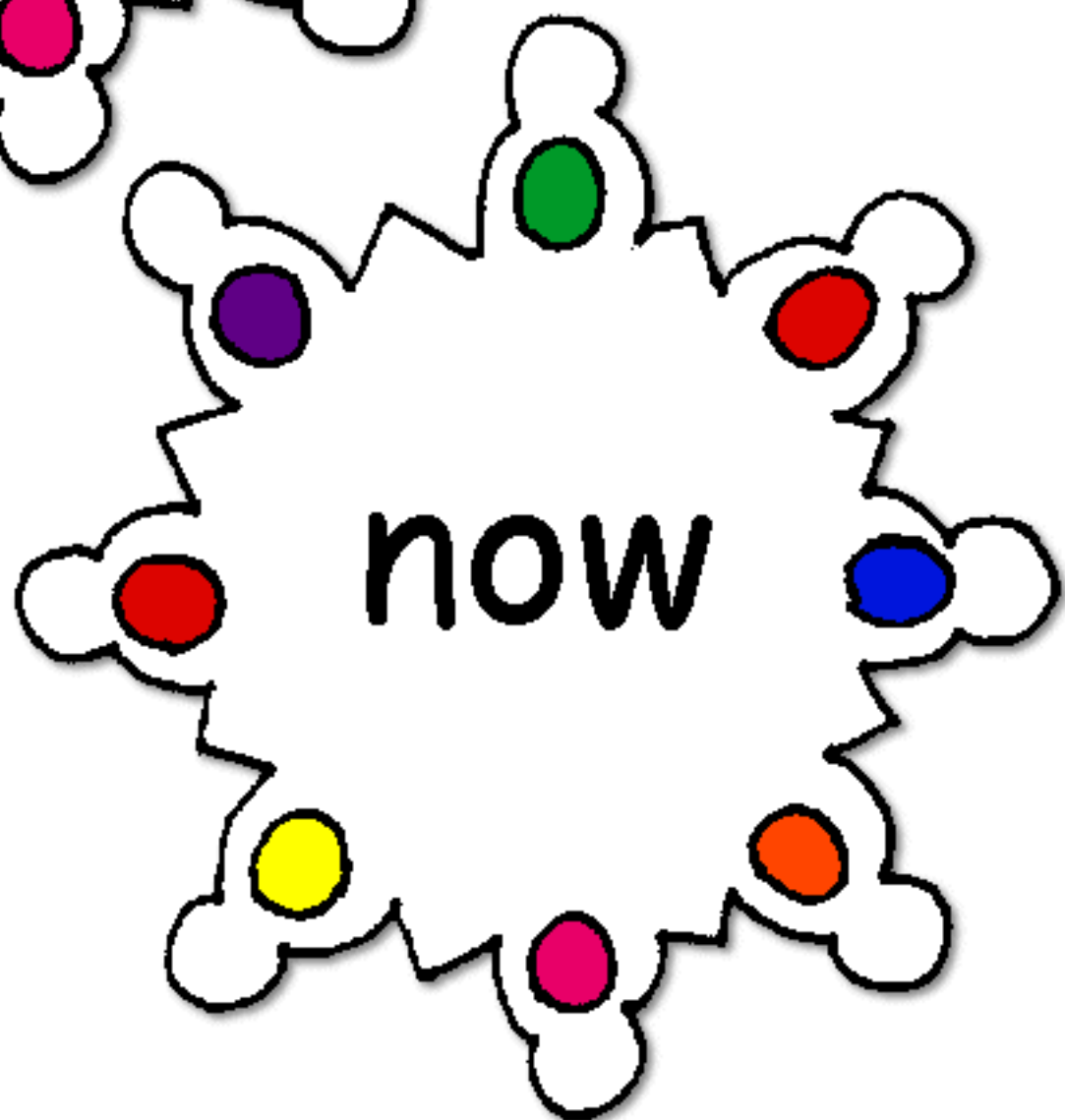
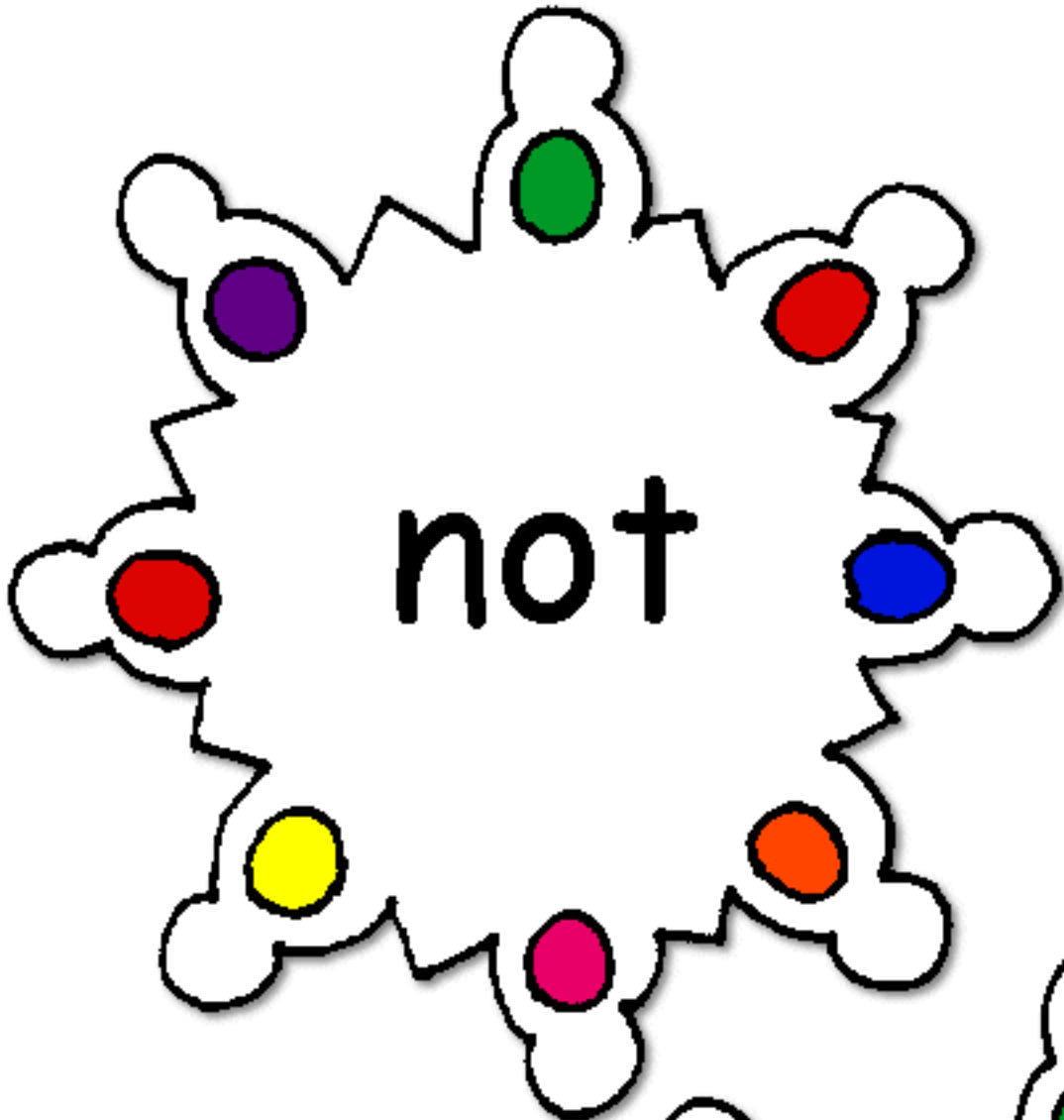
make

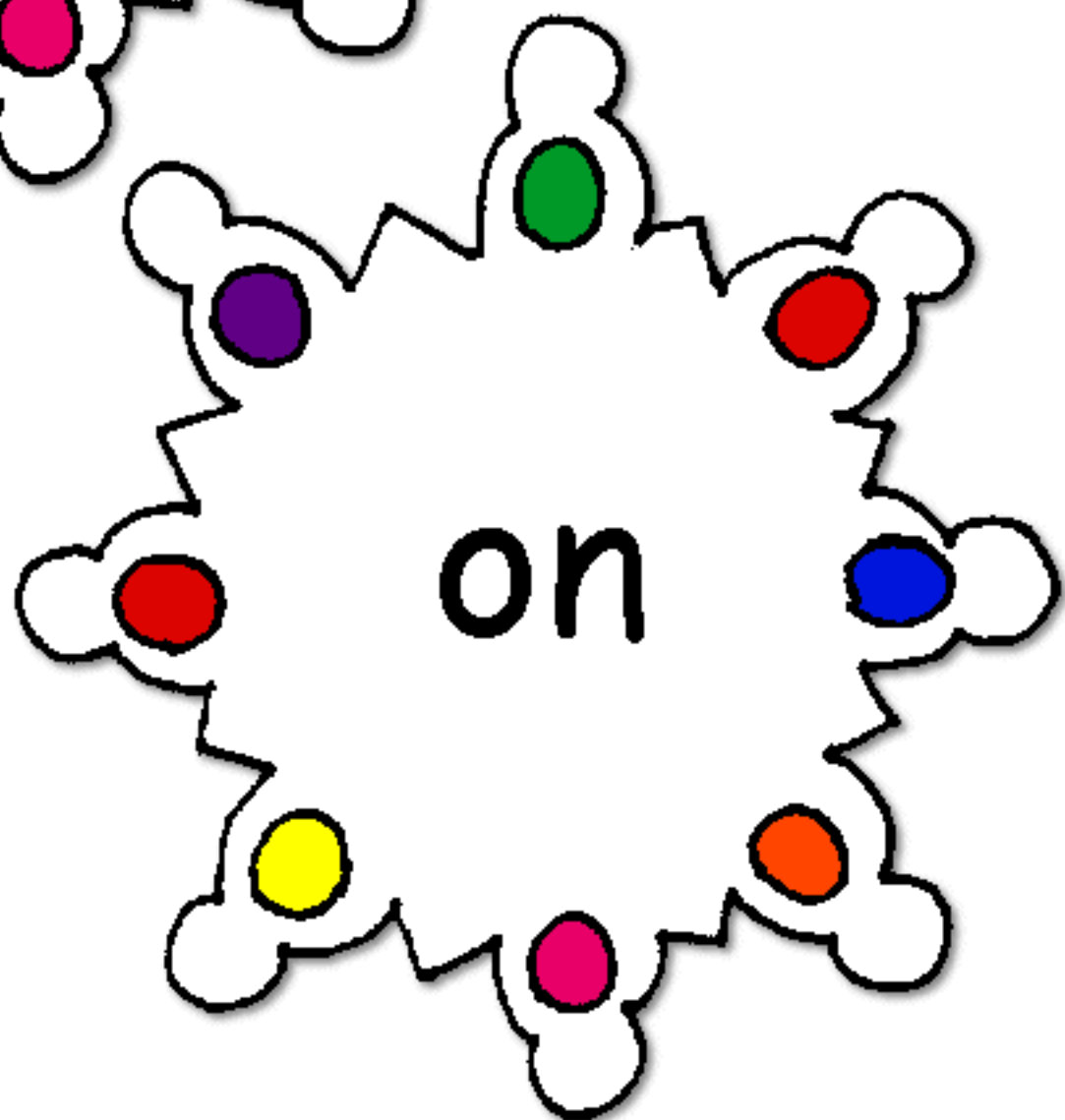
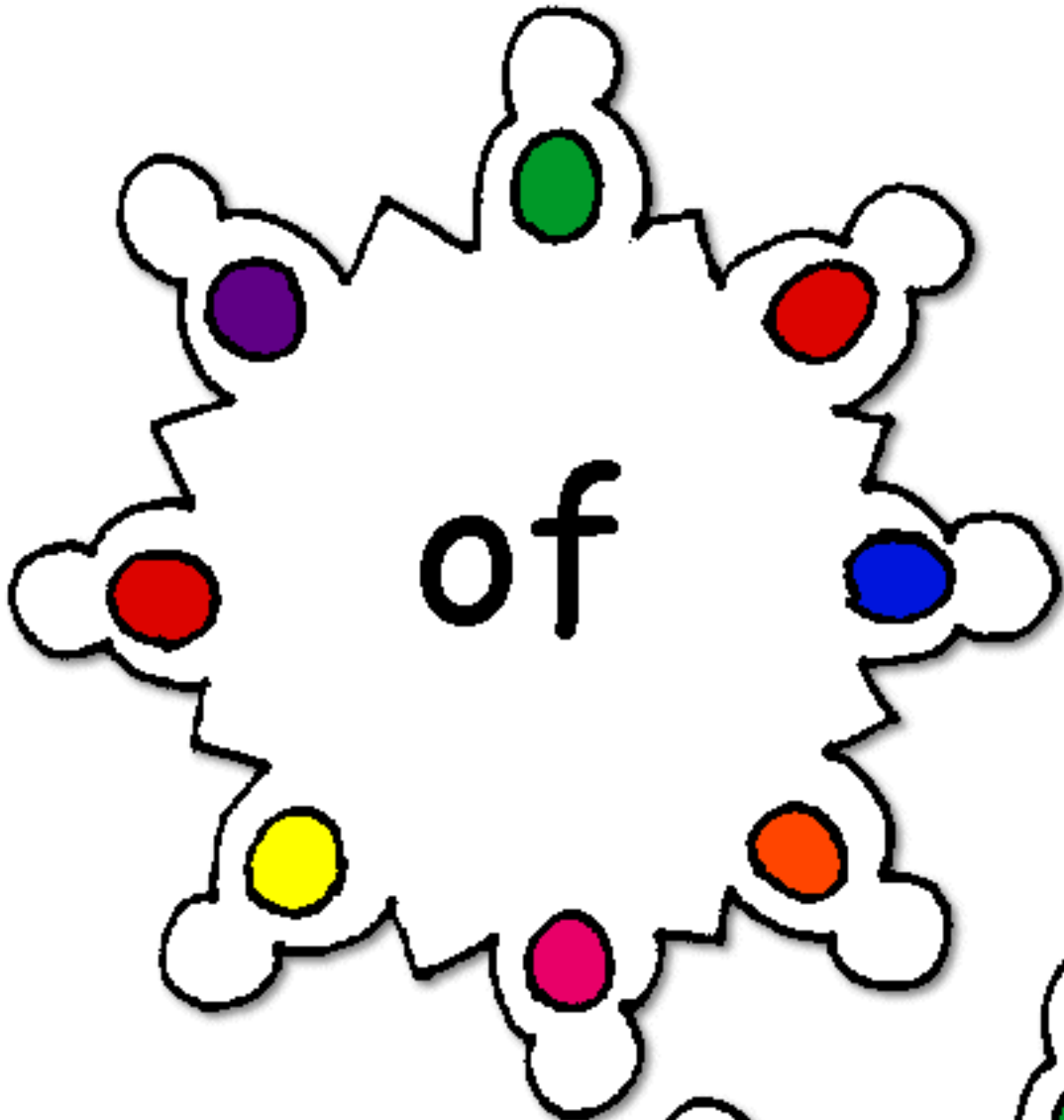


many

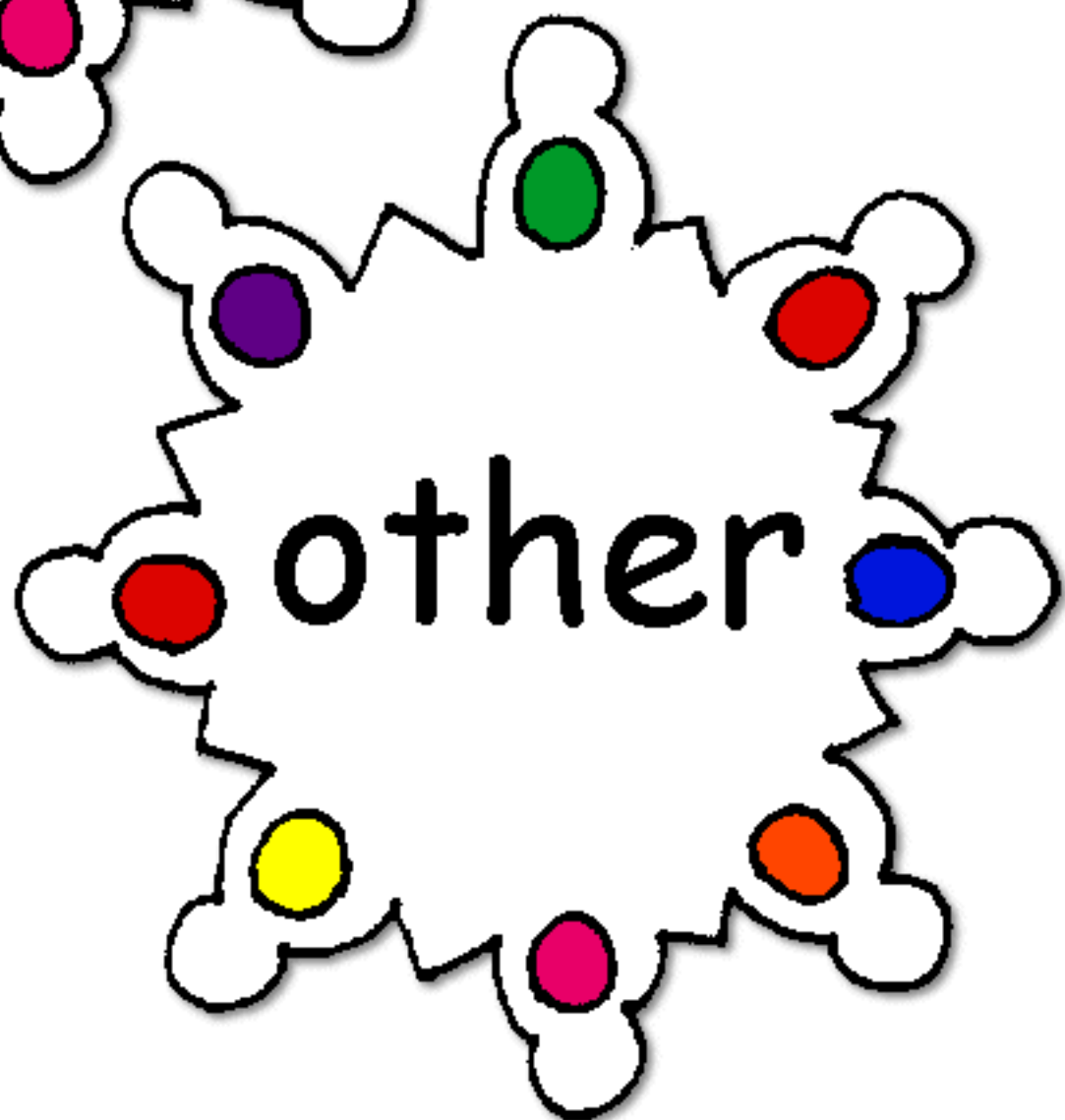
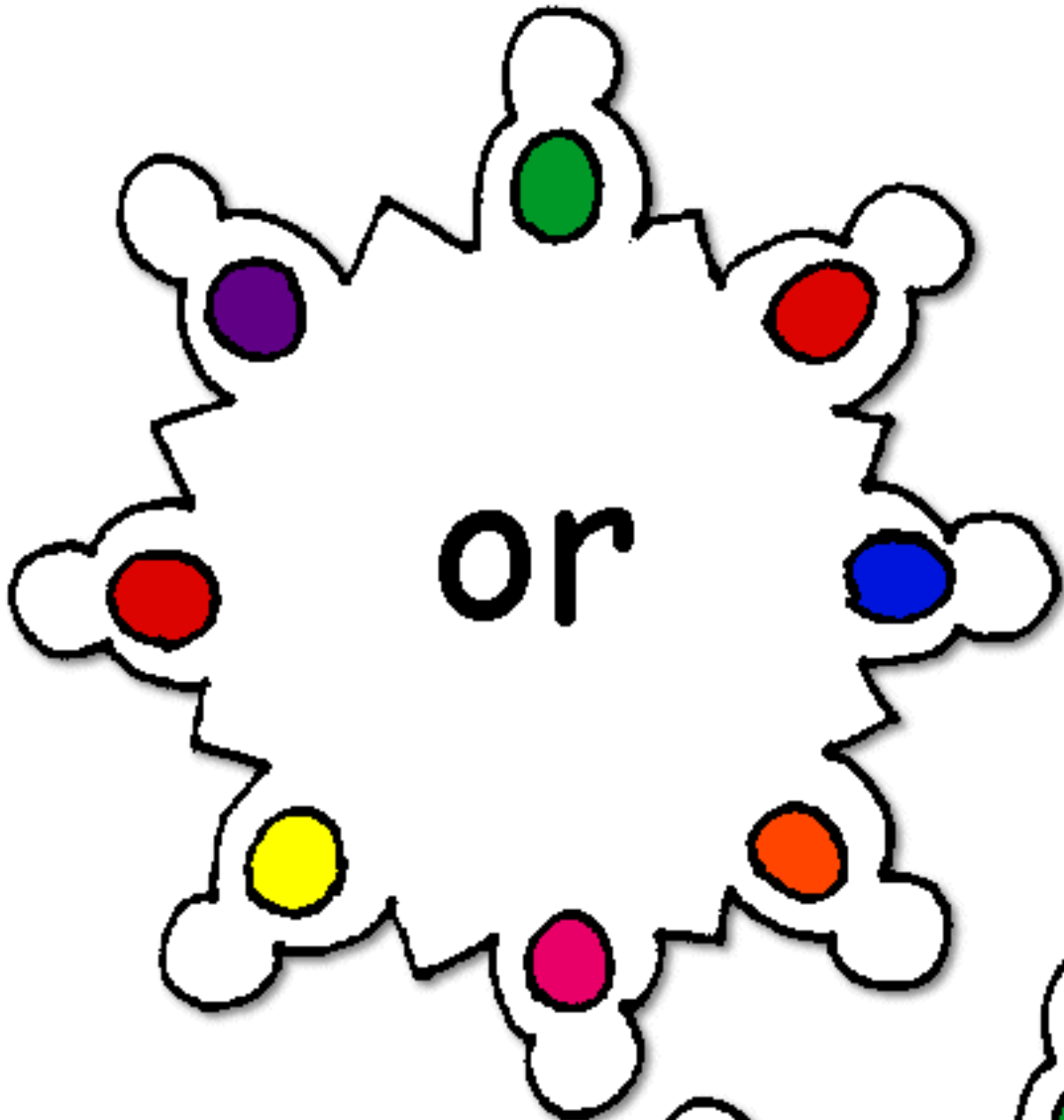


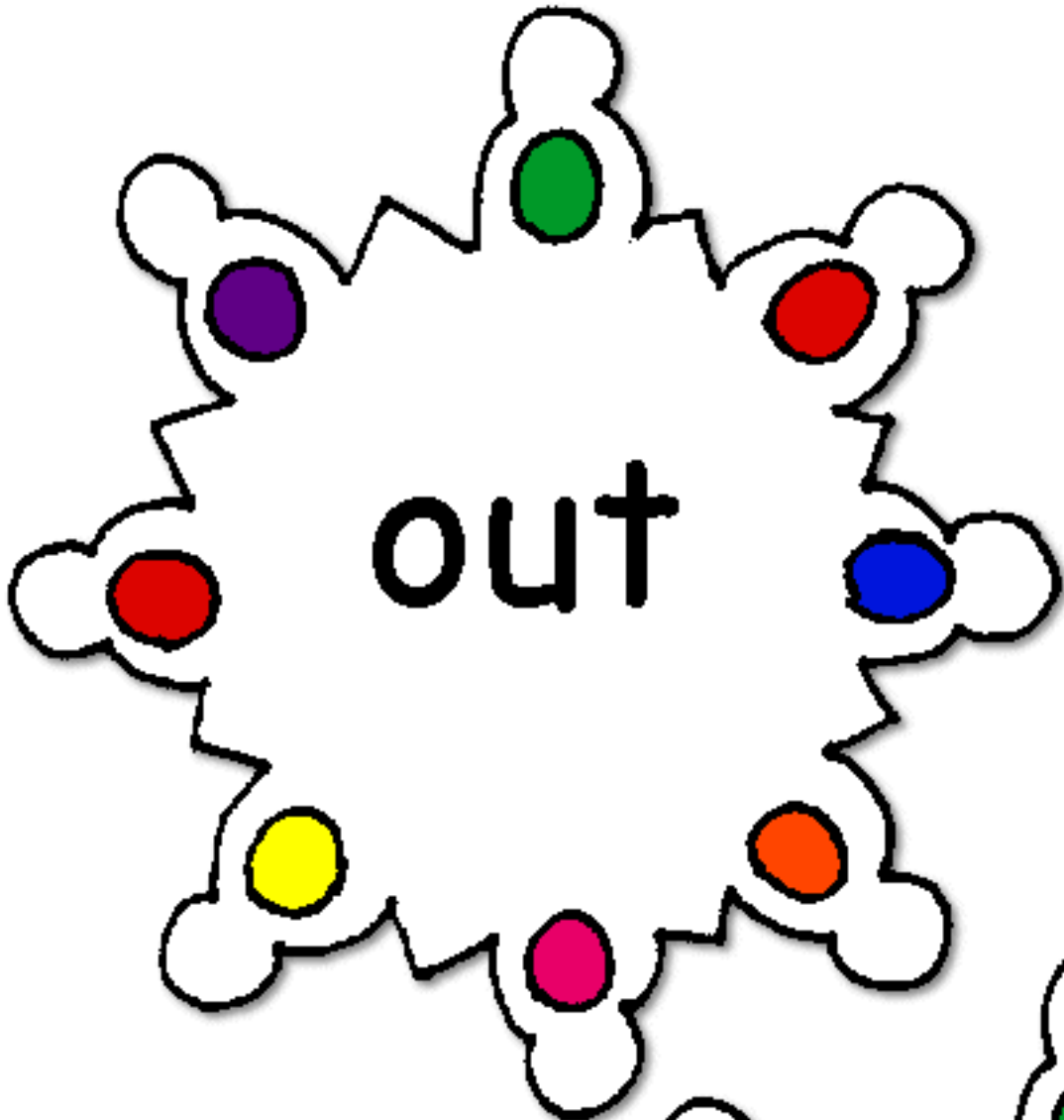


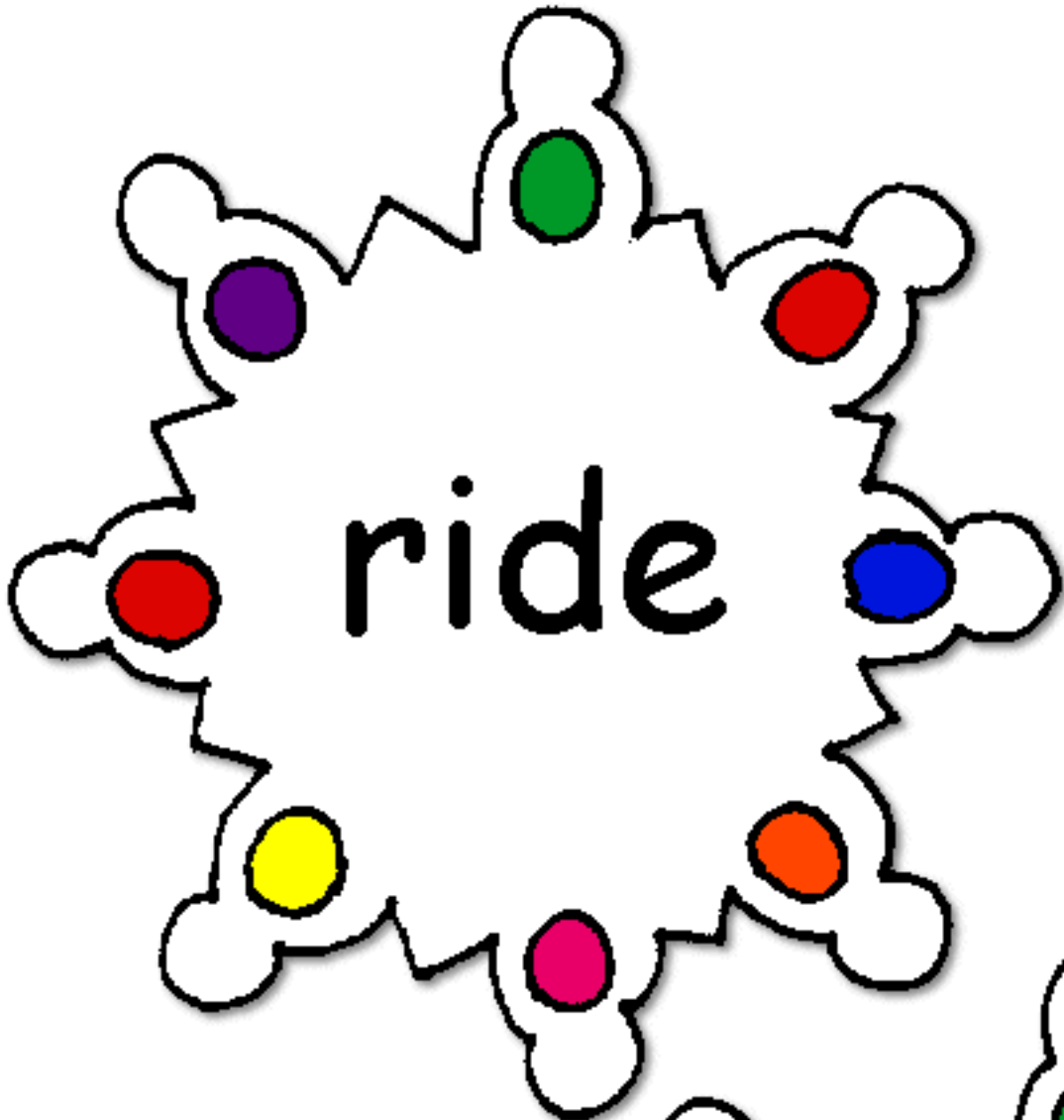




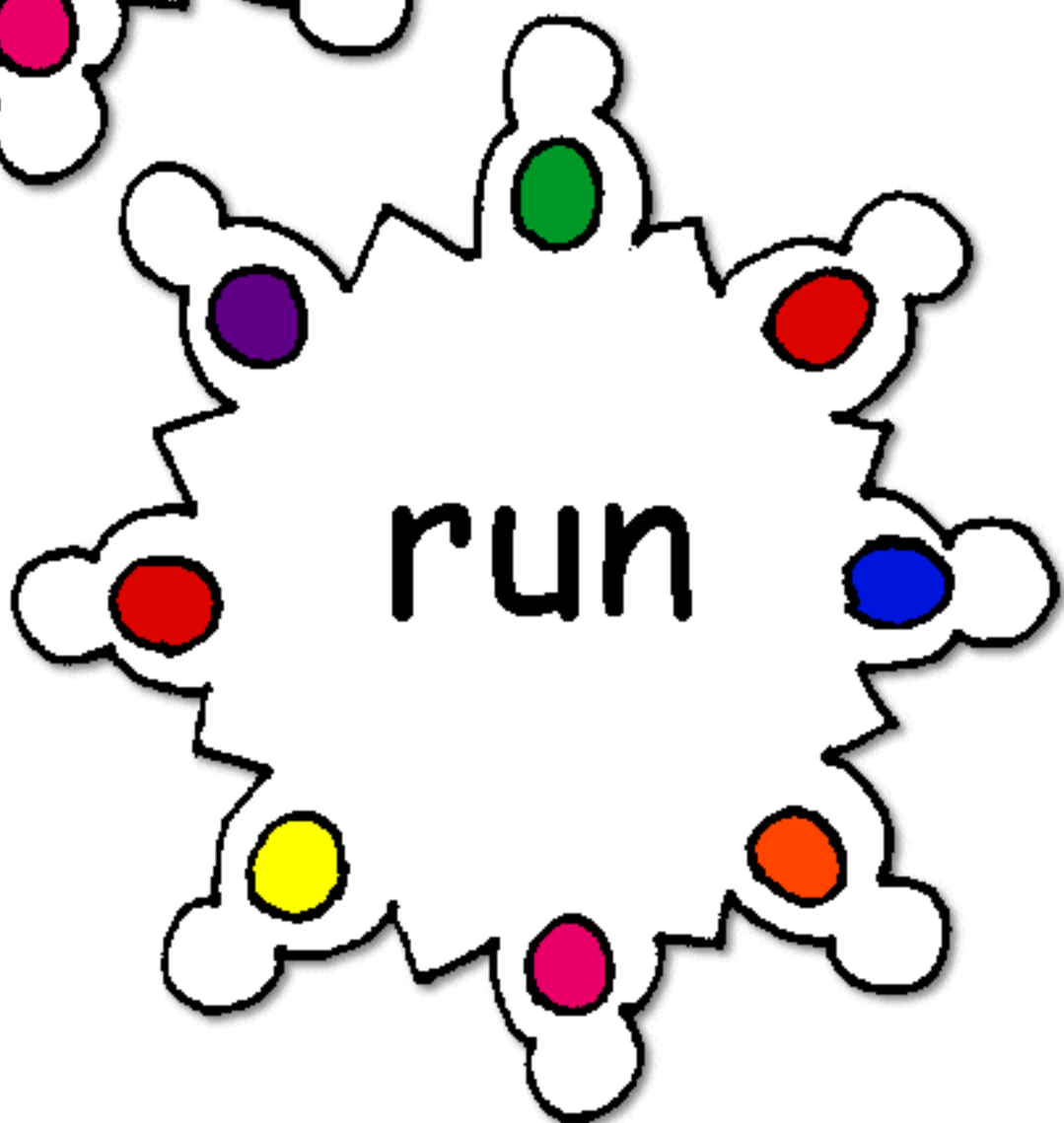




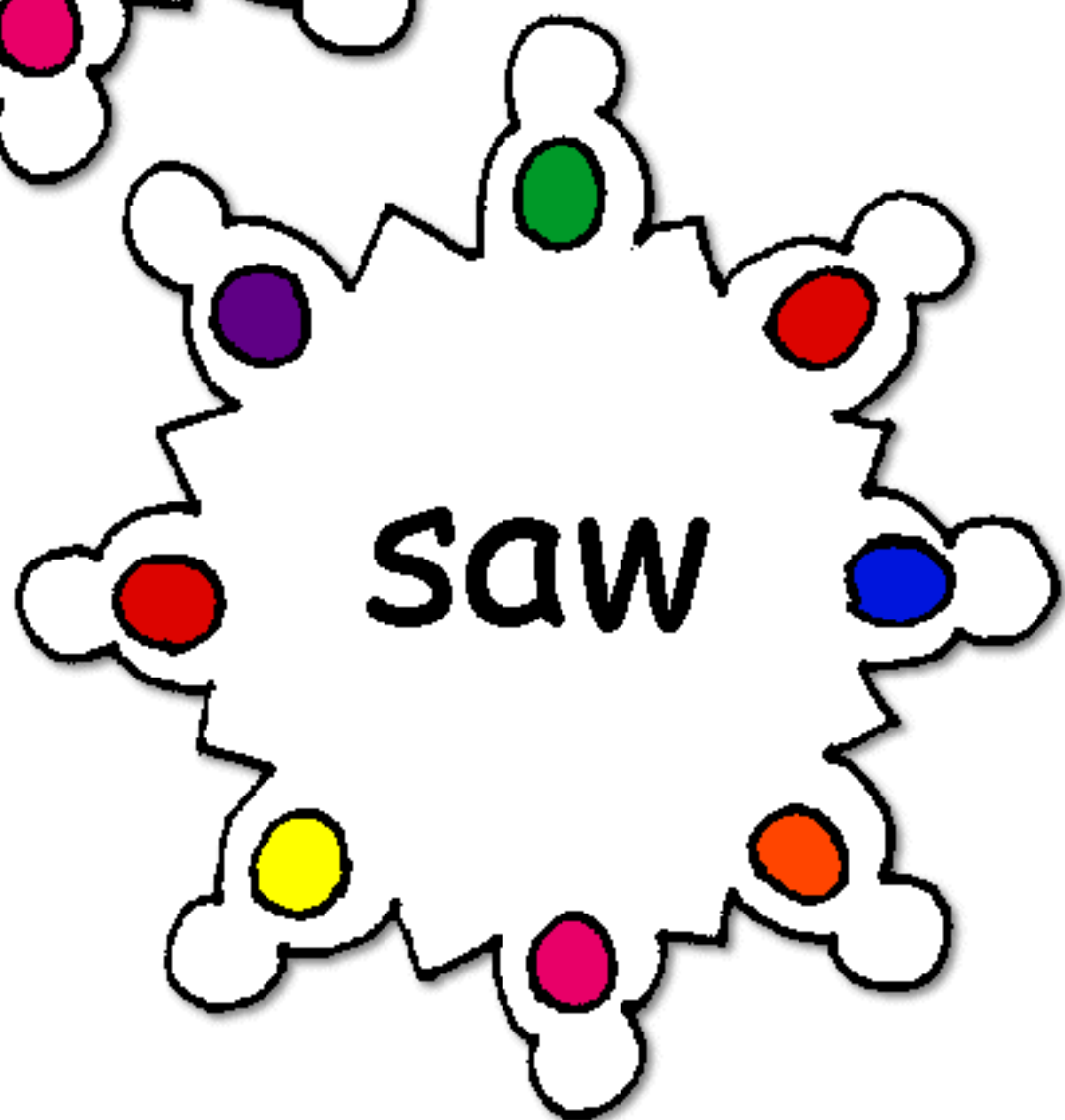
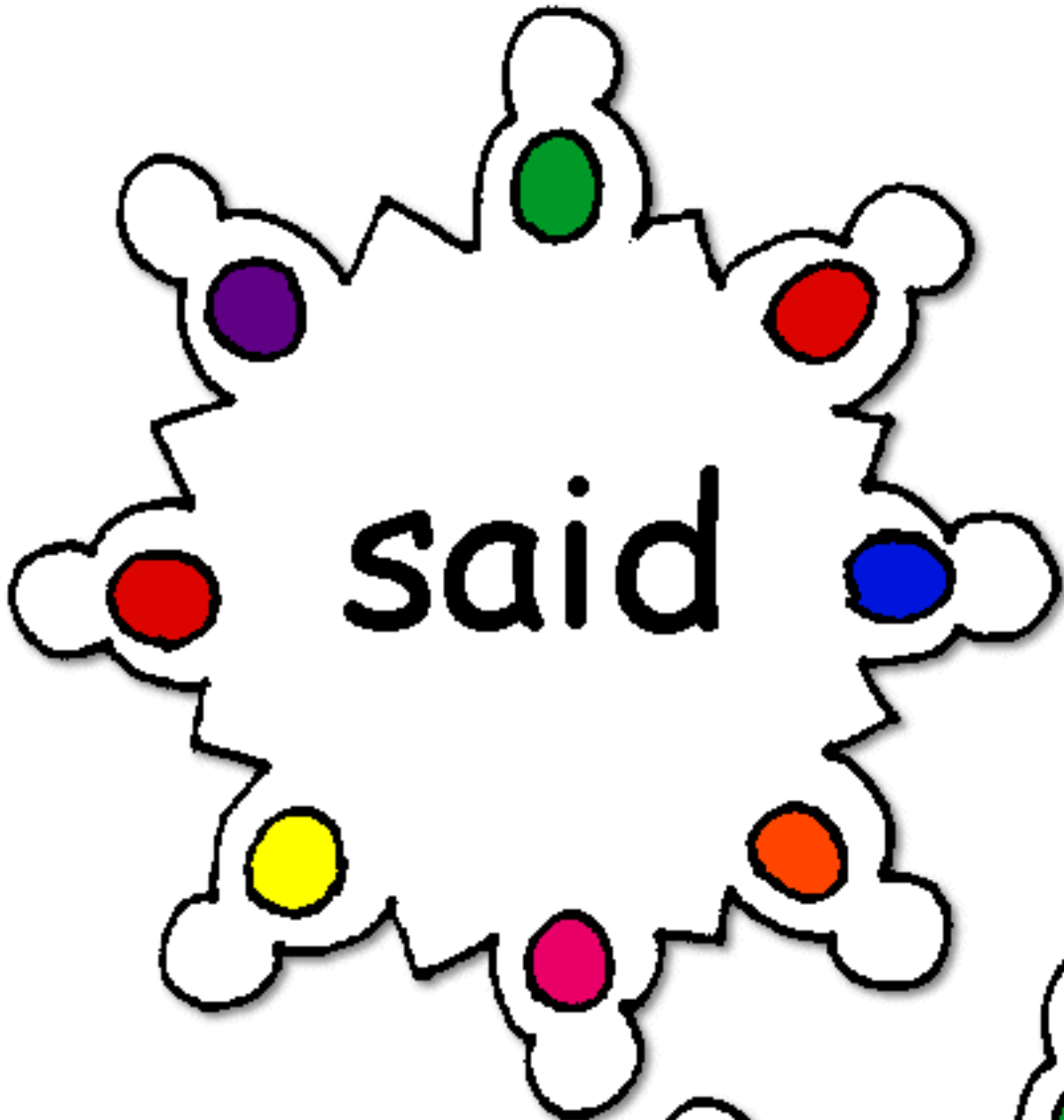


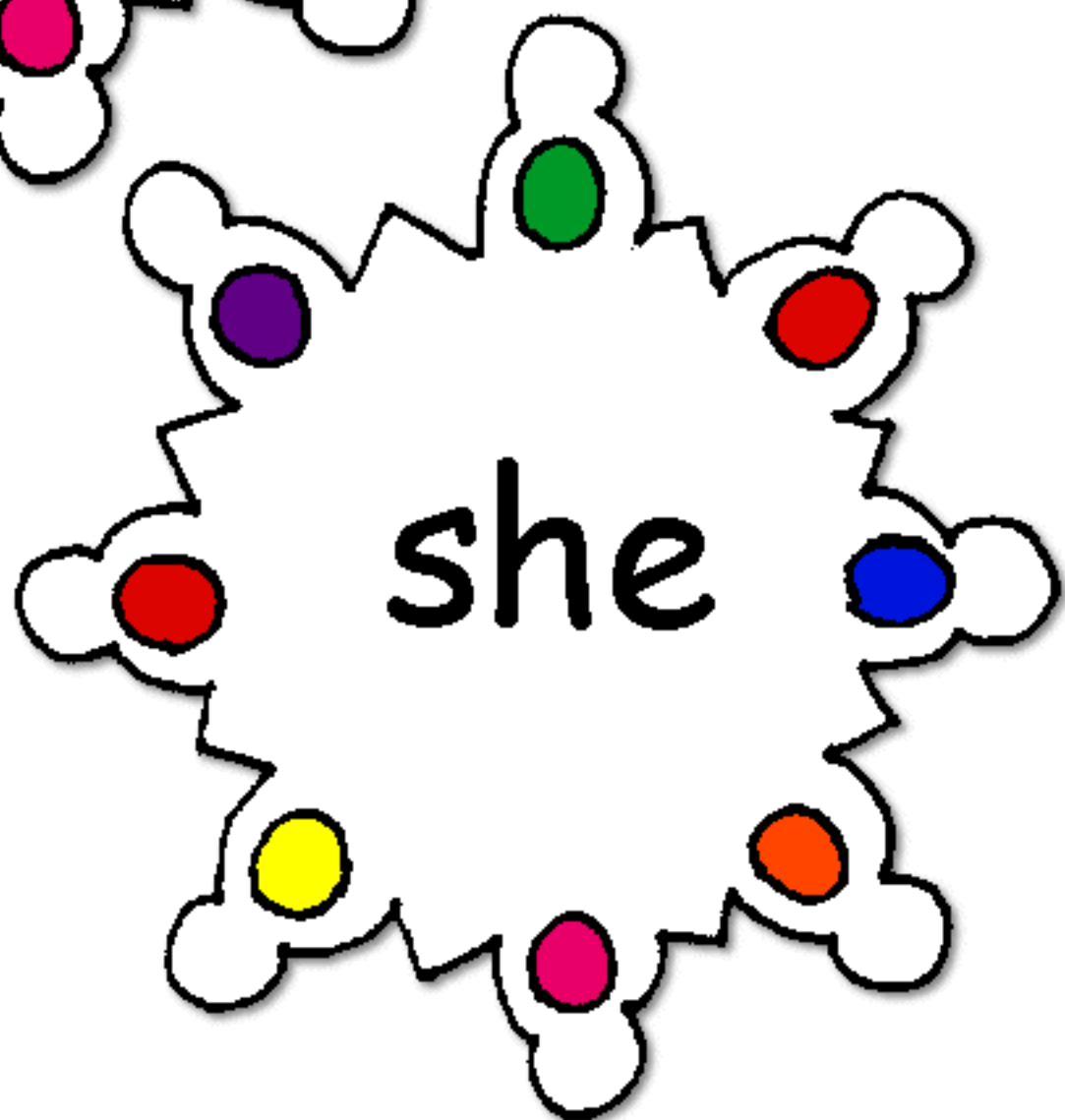
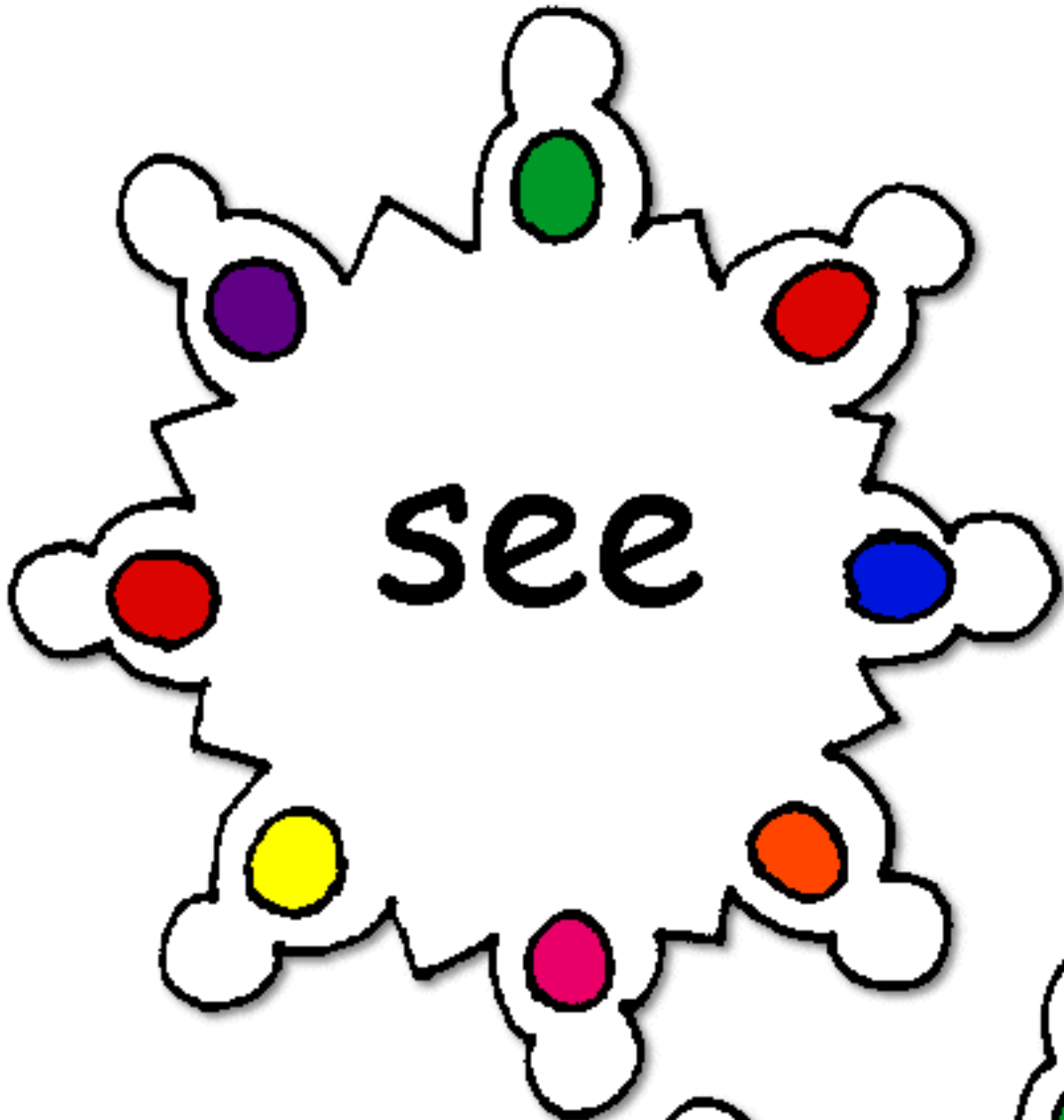


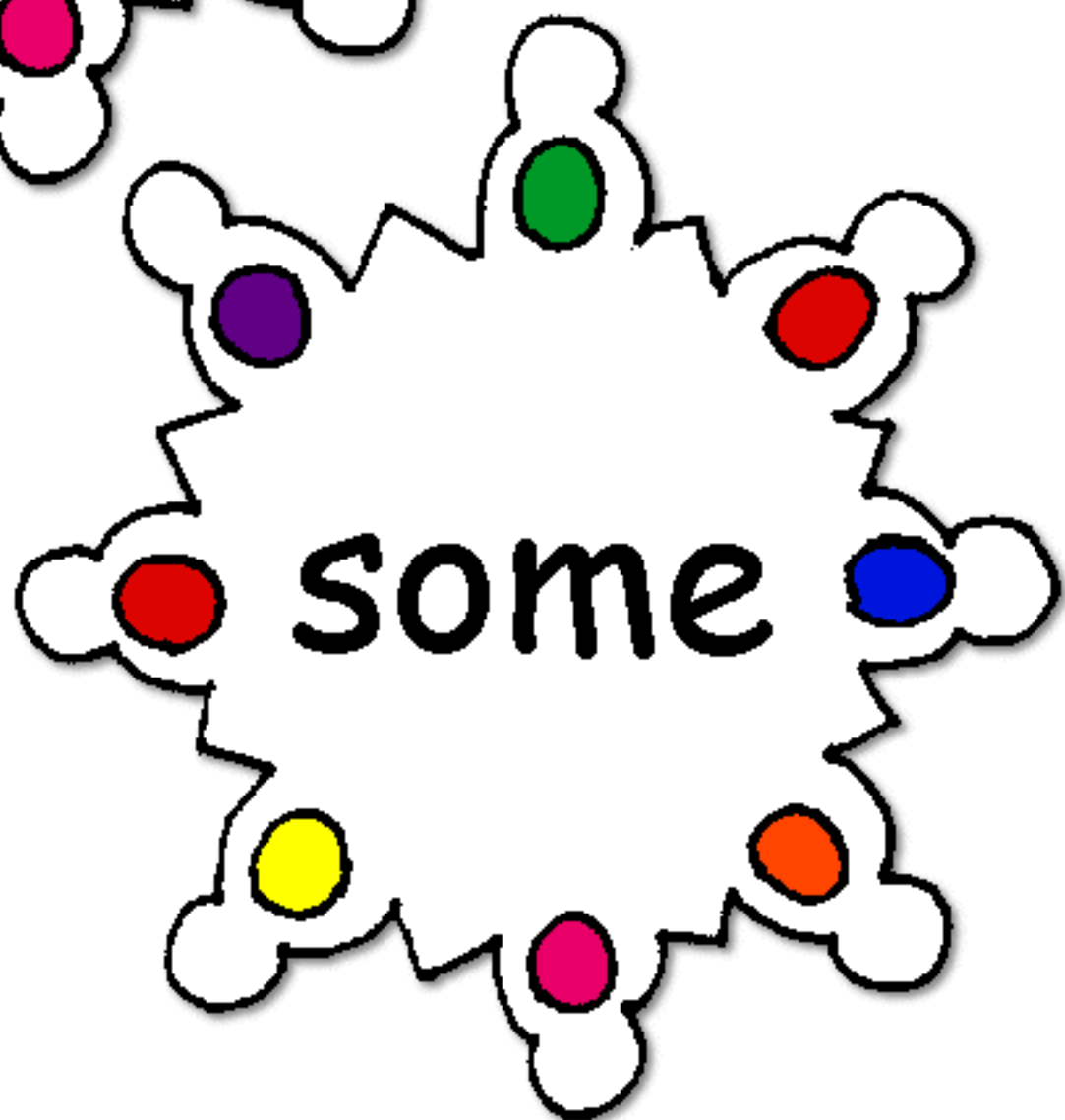
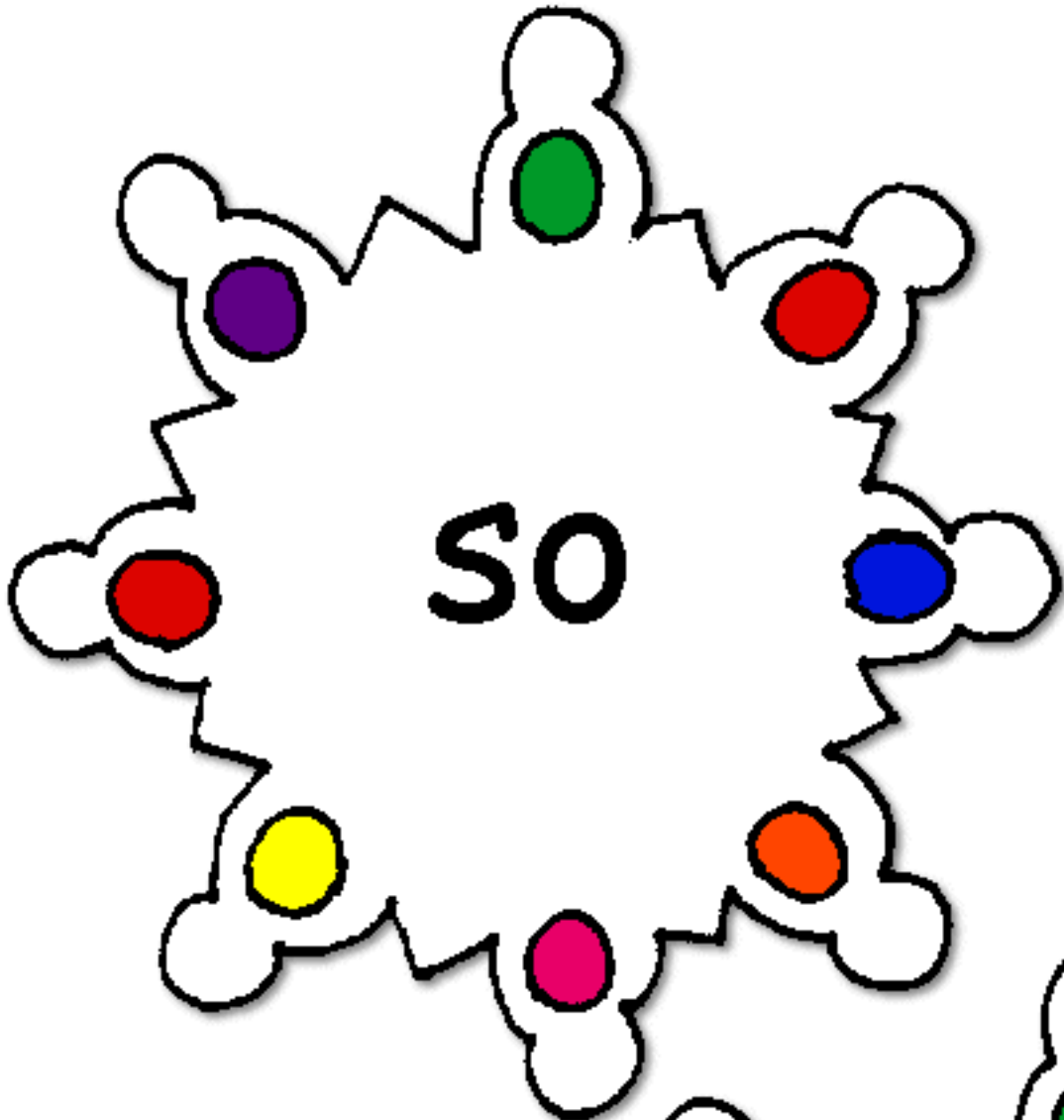
ride

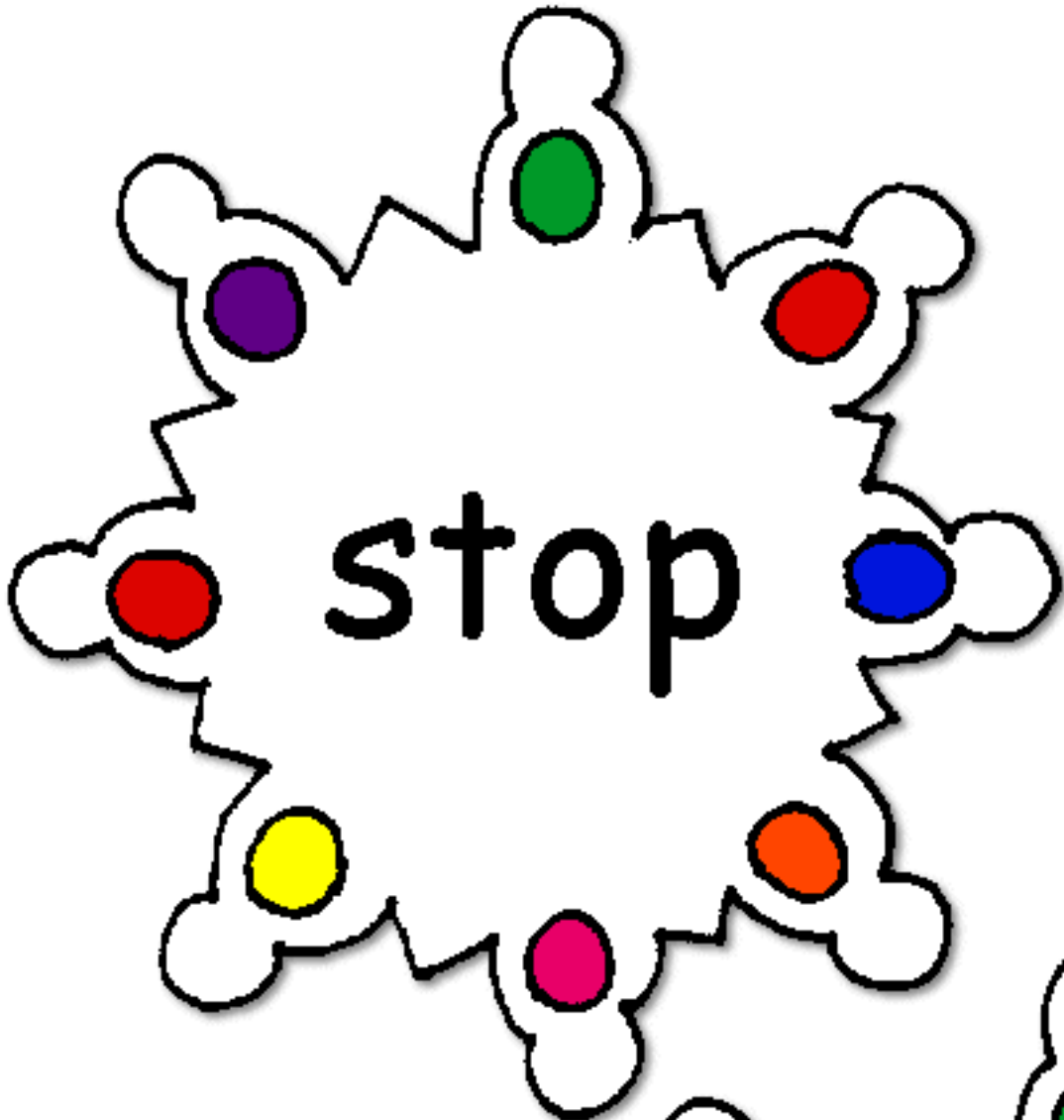


run

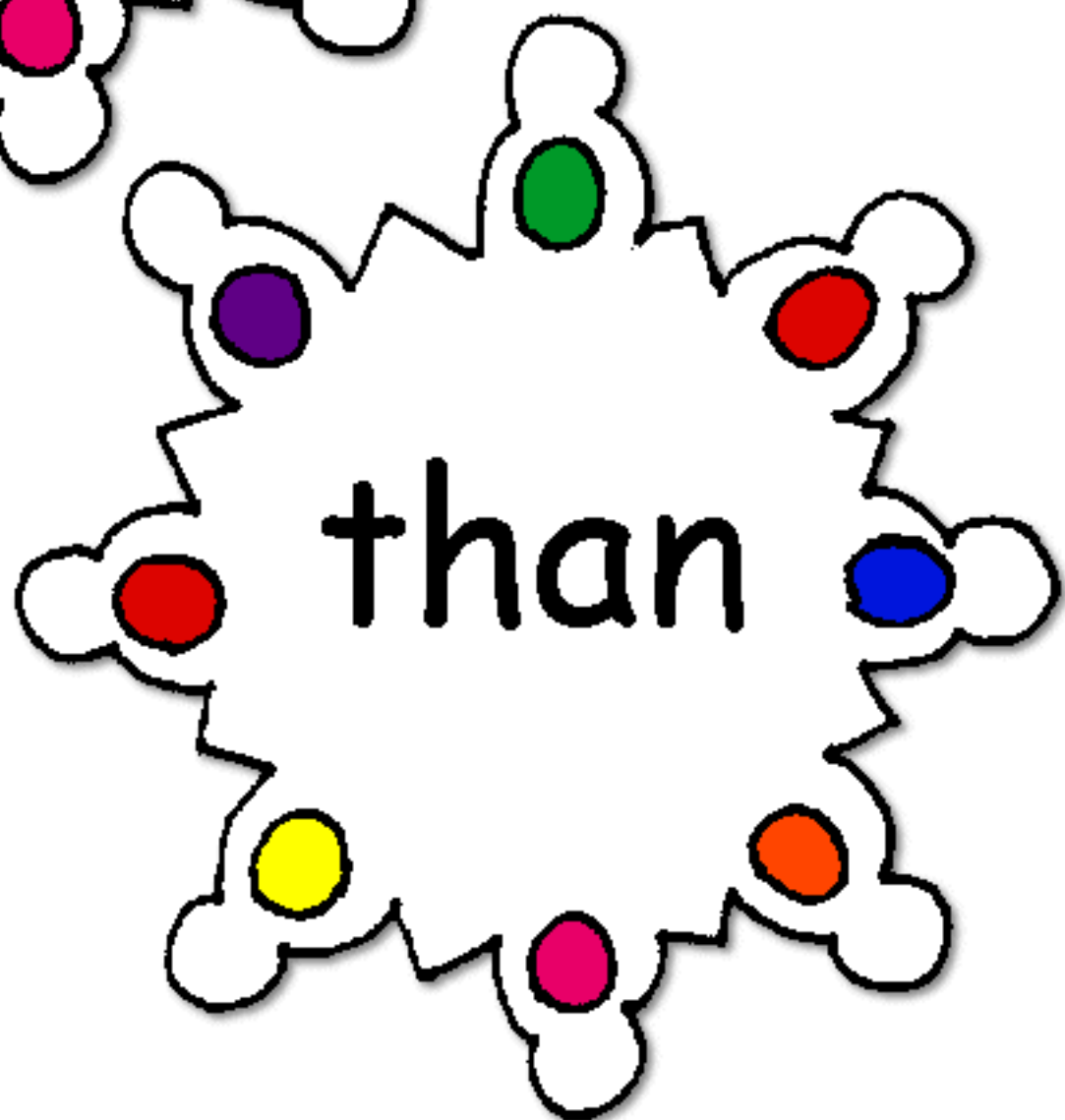








stop



than



that



the

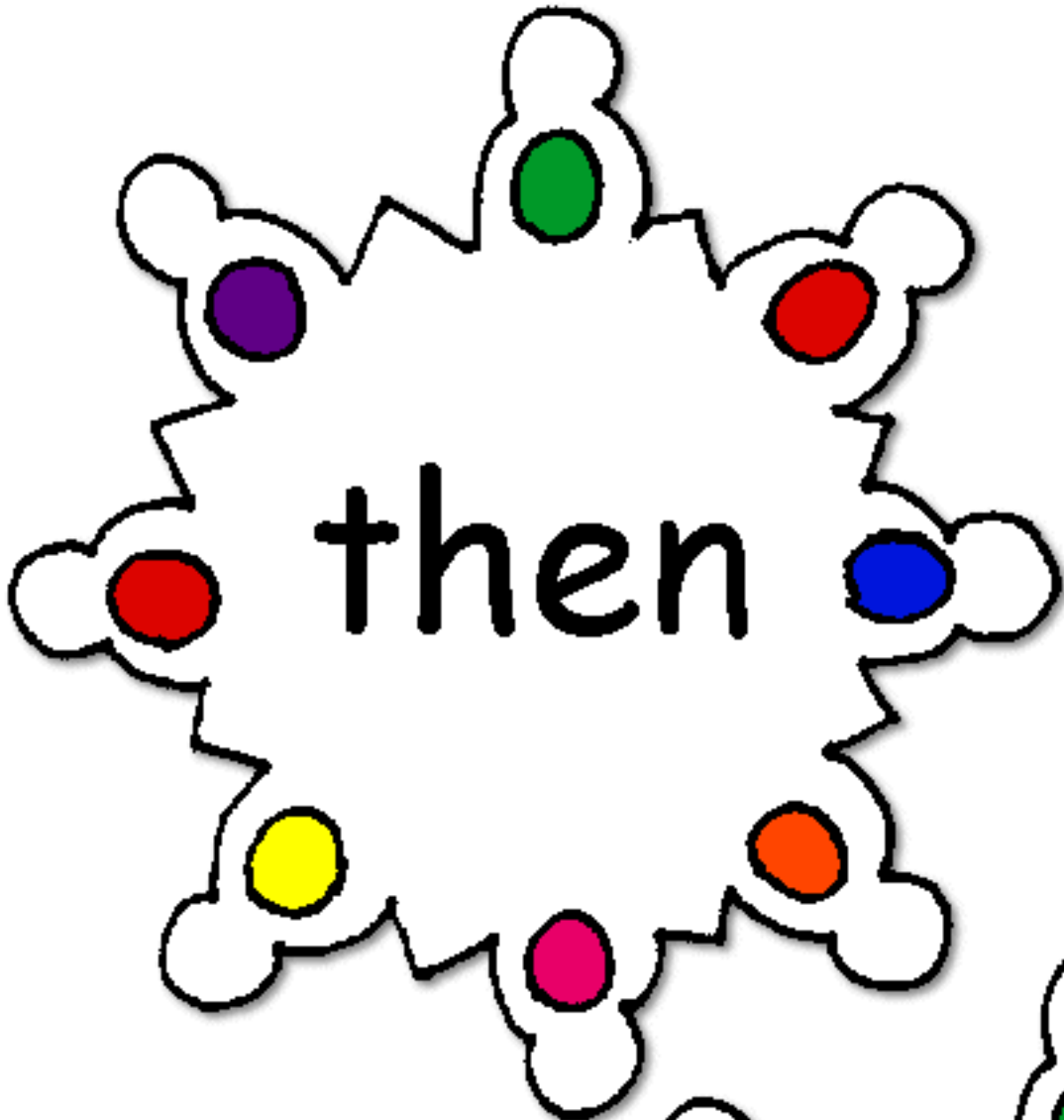




their



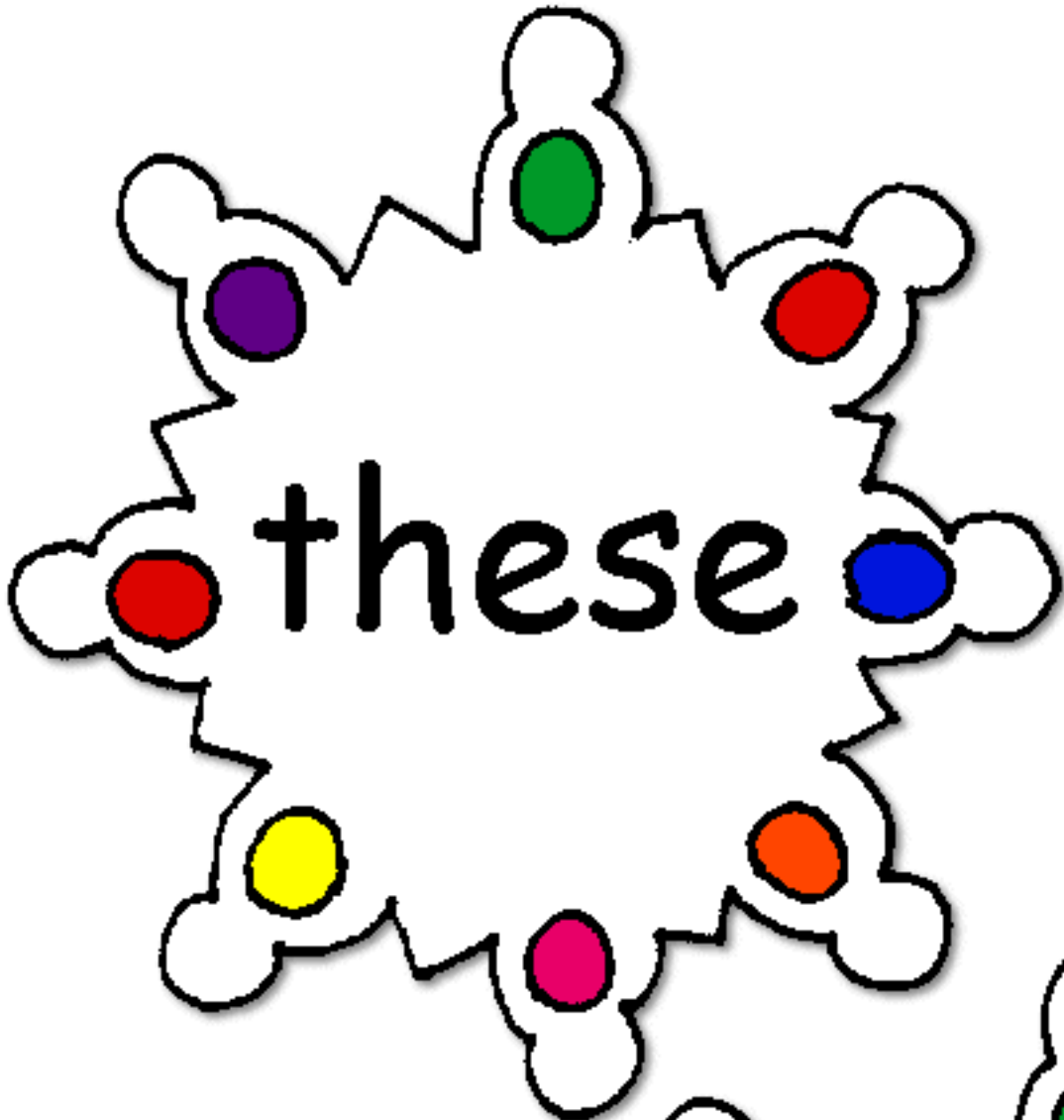
them



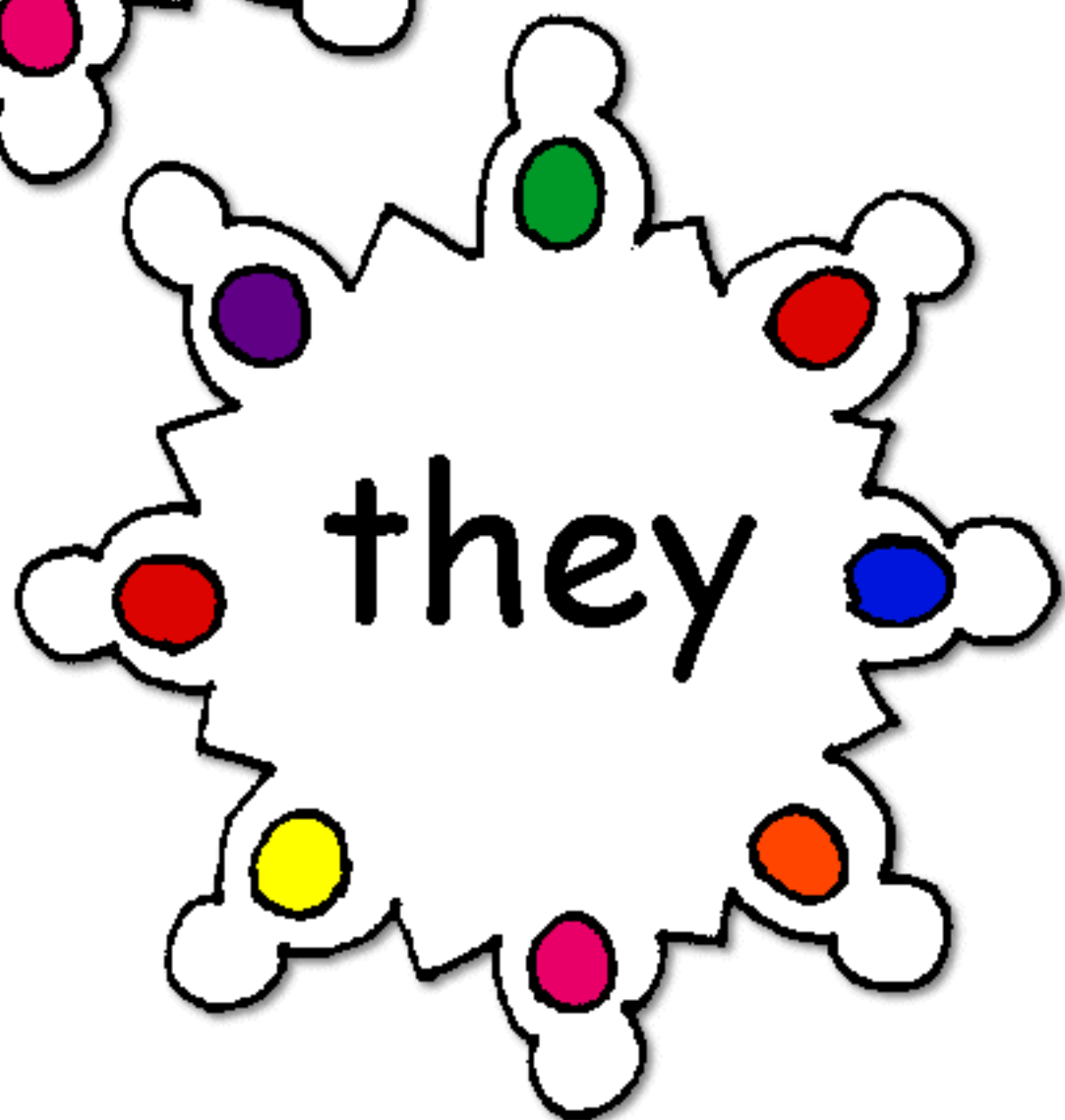
then



there



these



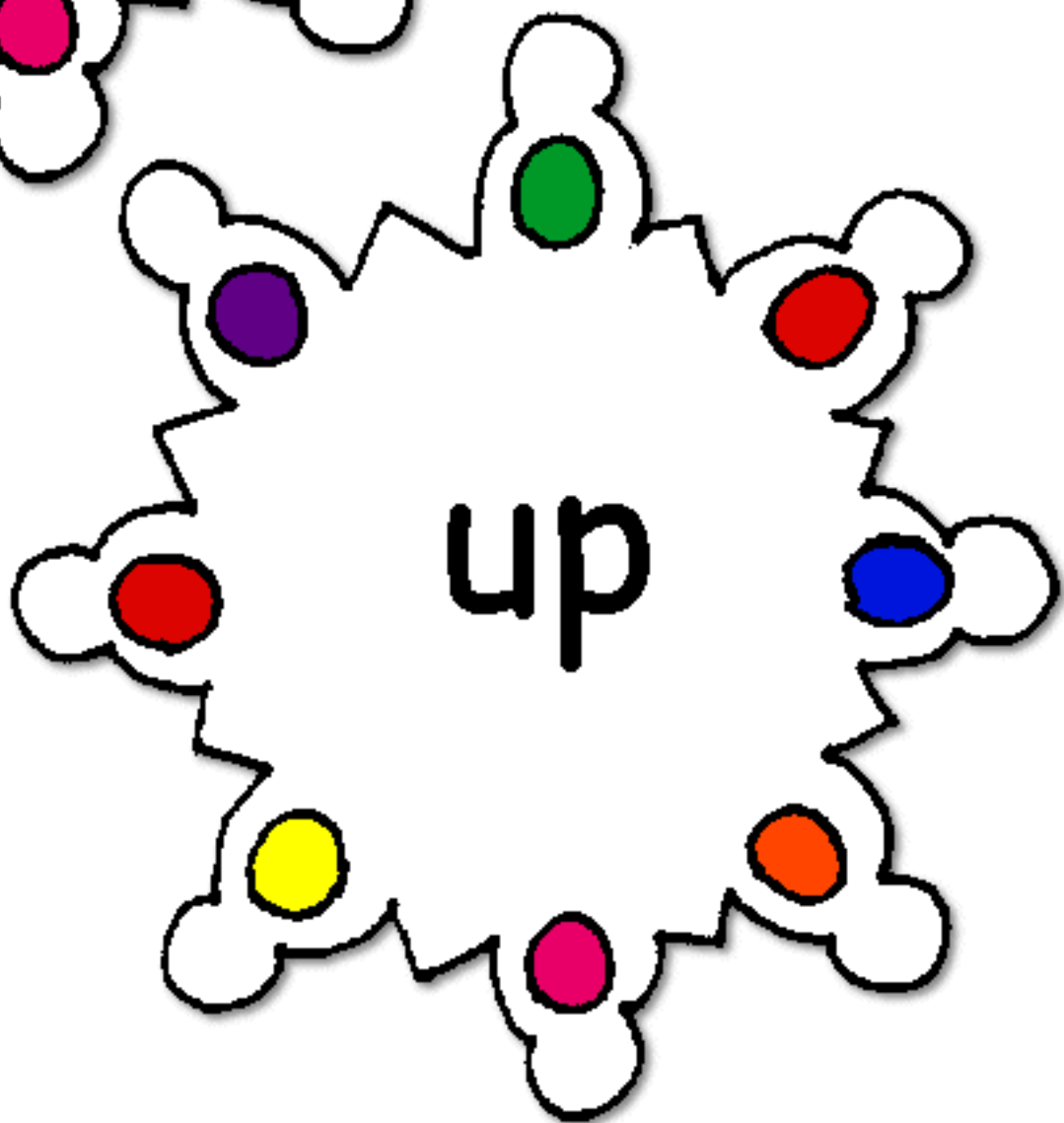
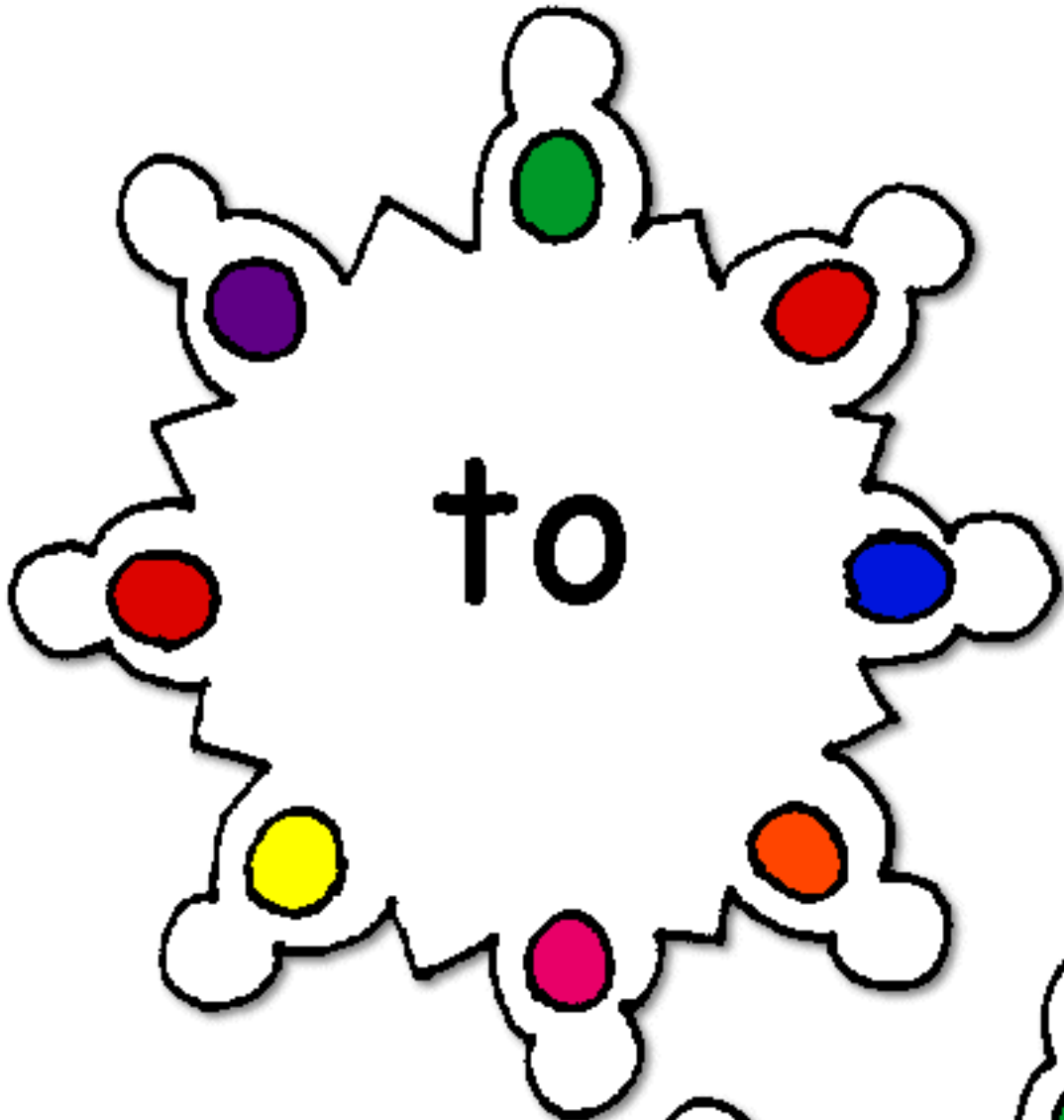
they

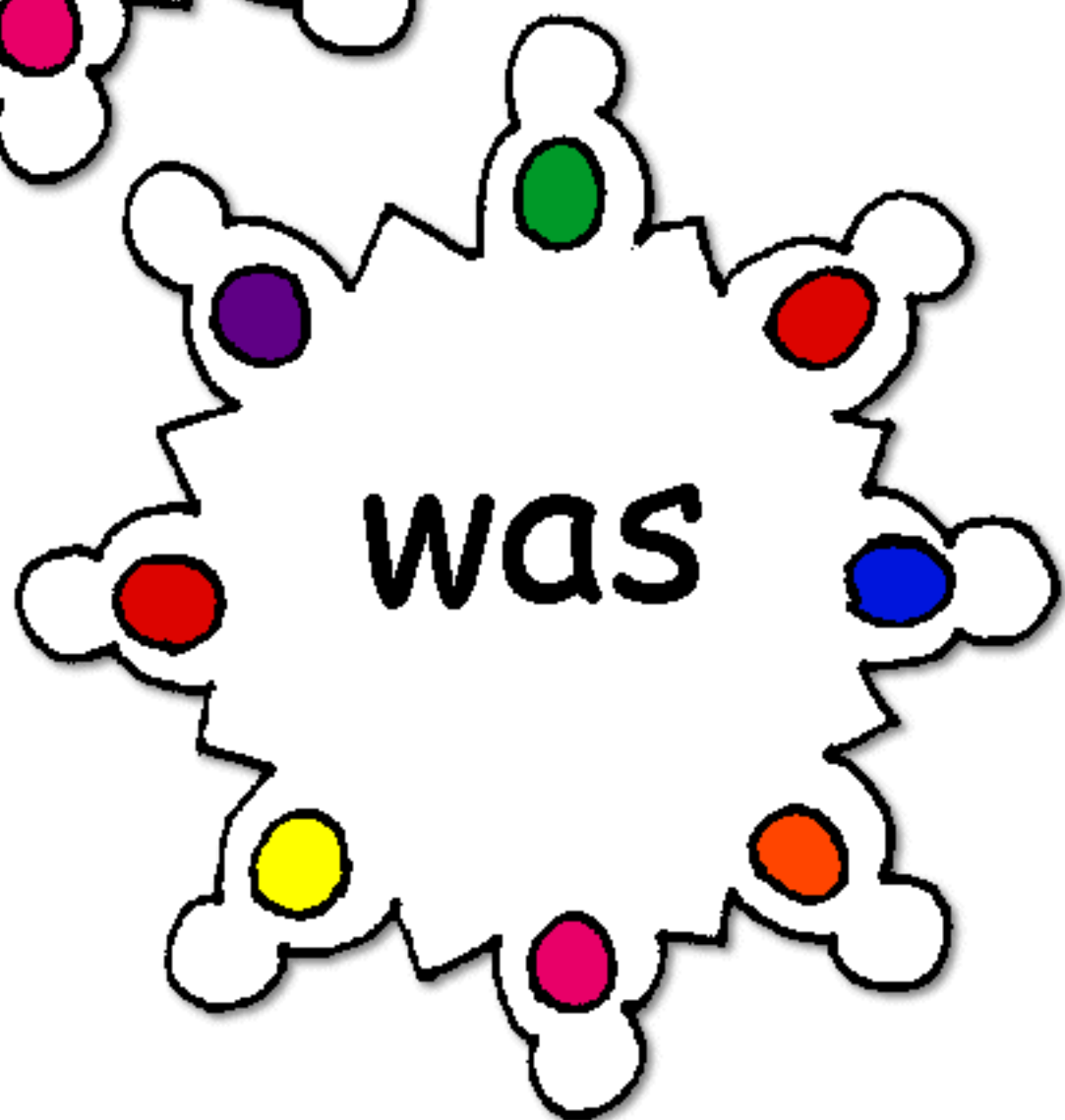
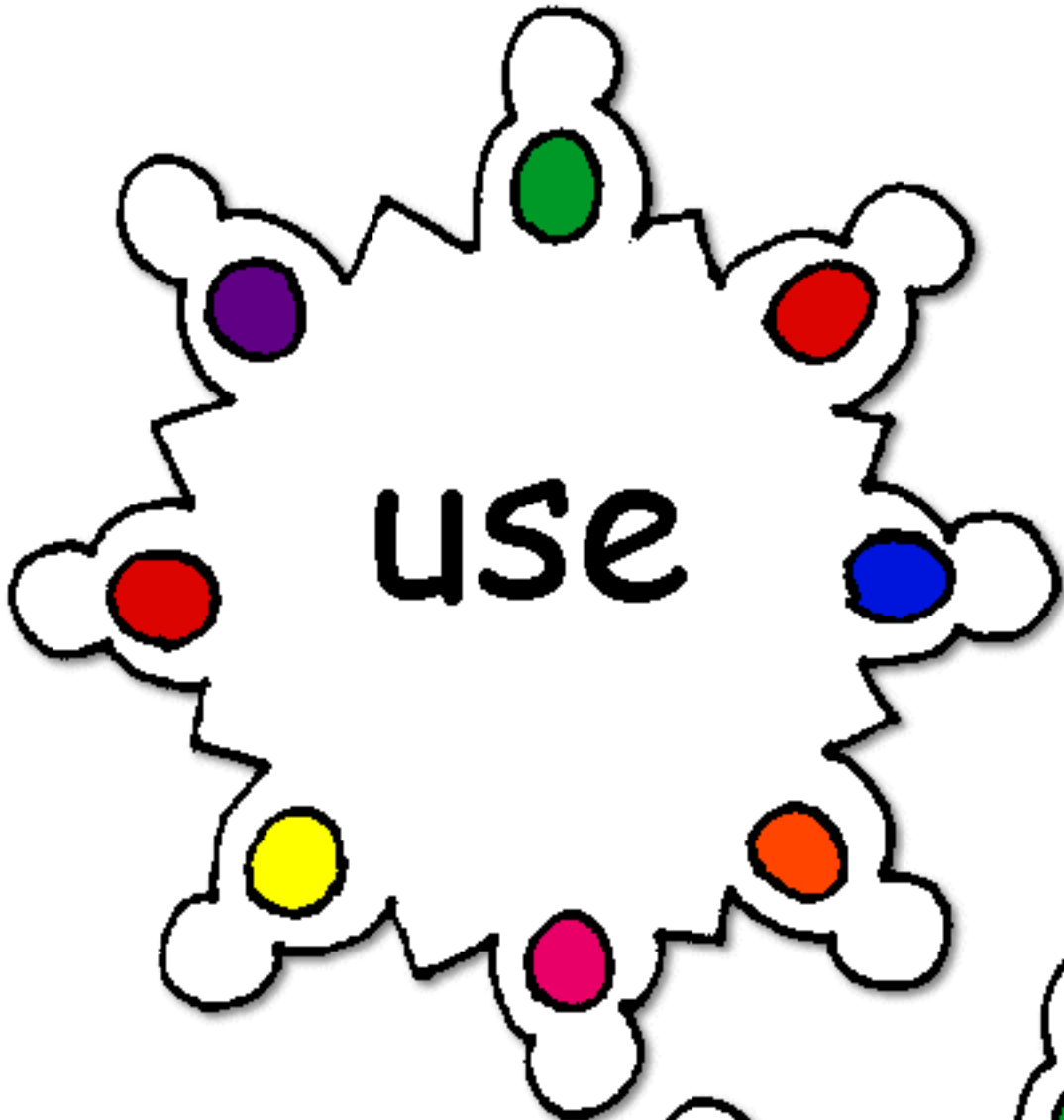


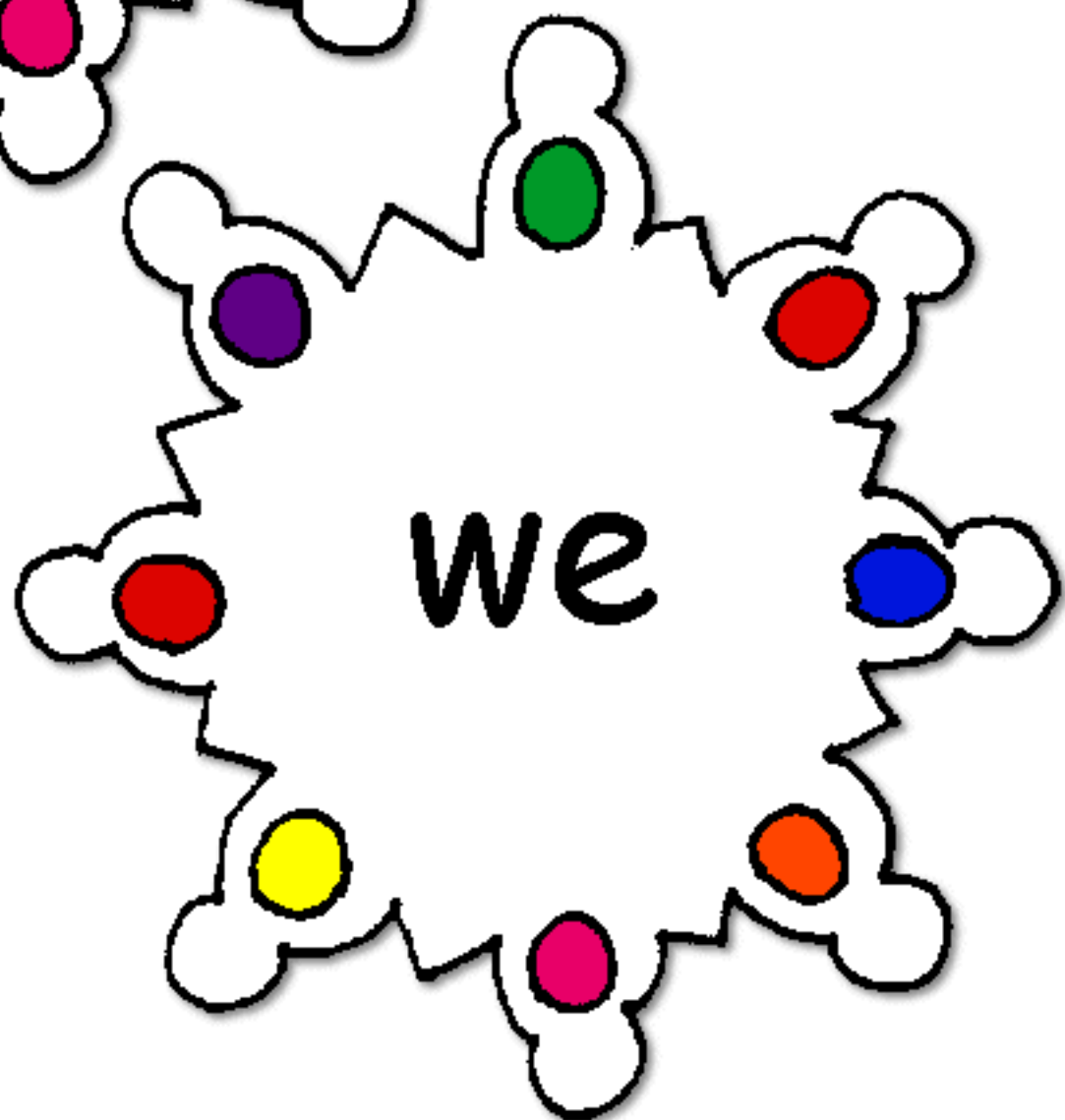
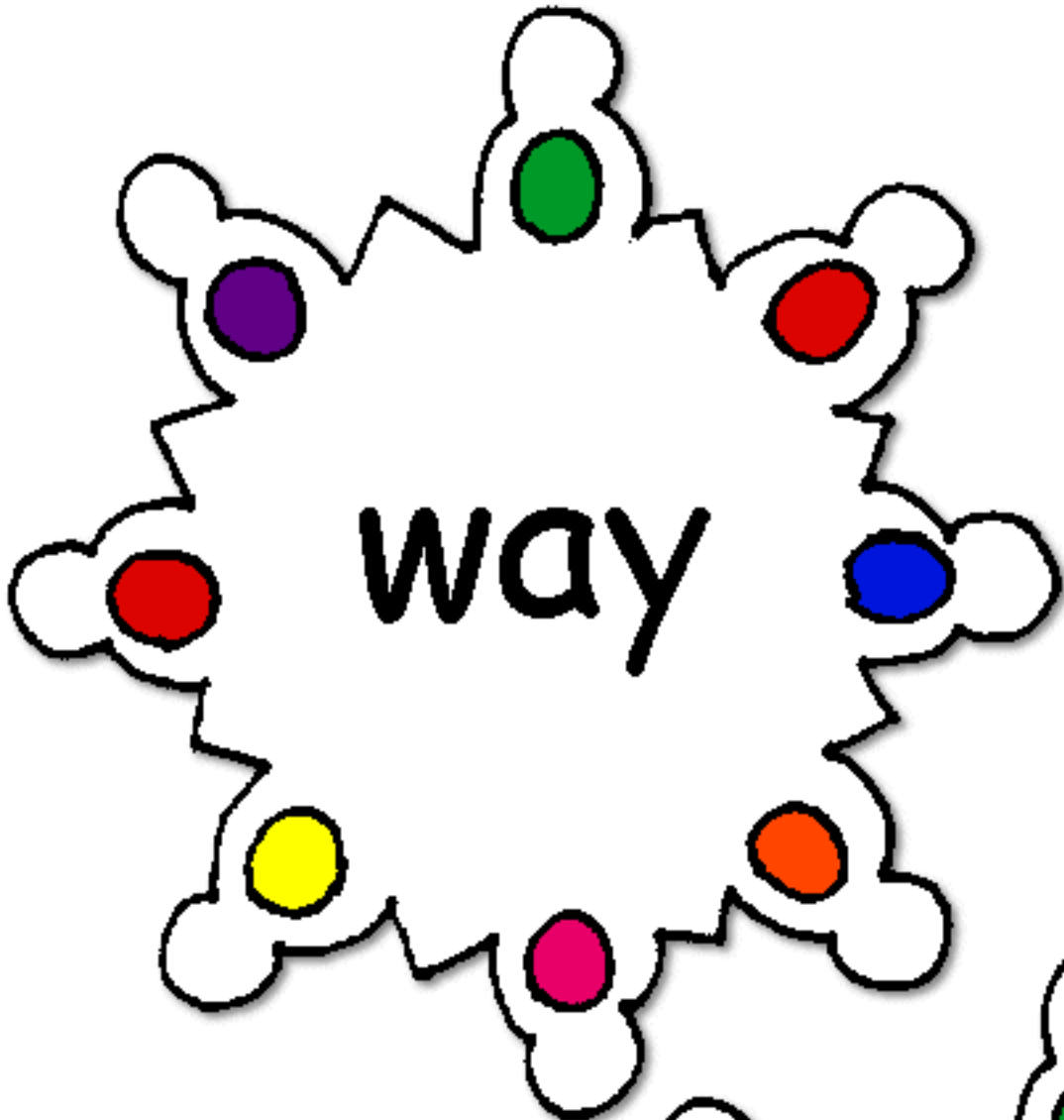
this



time









were



what





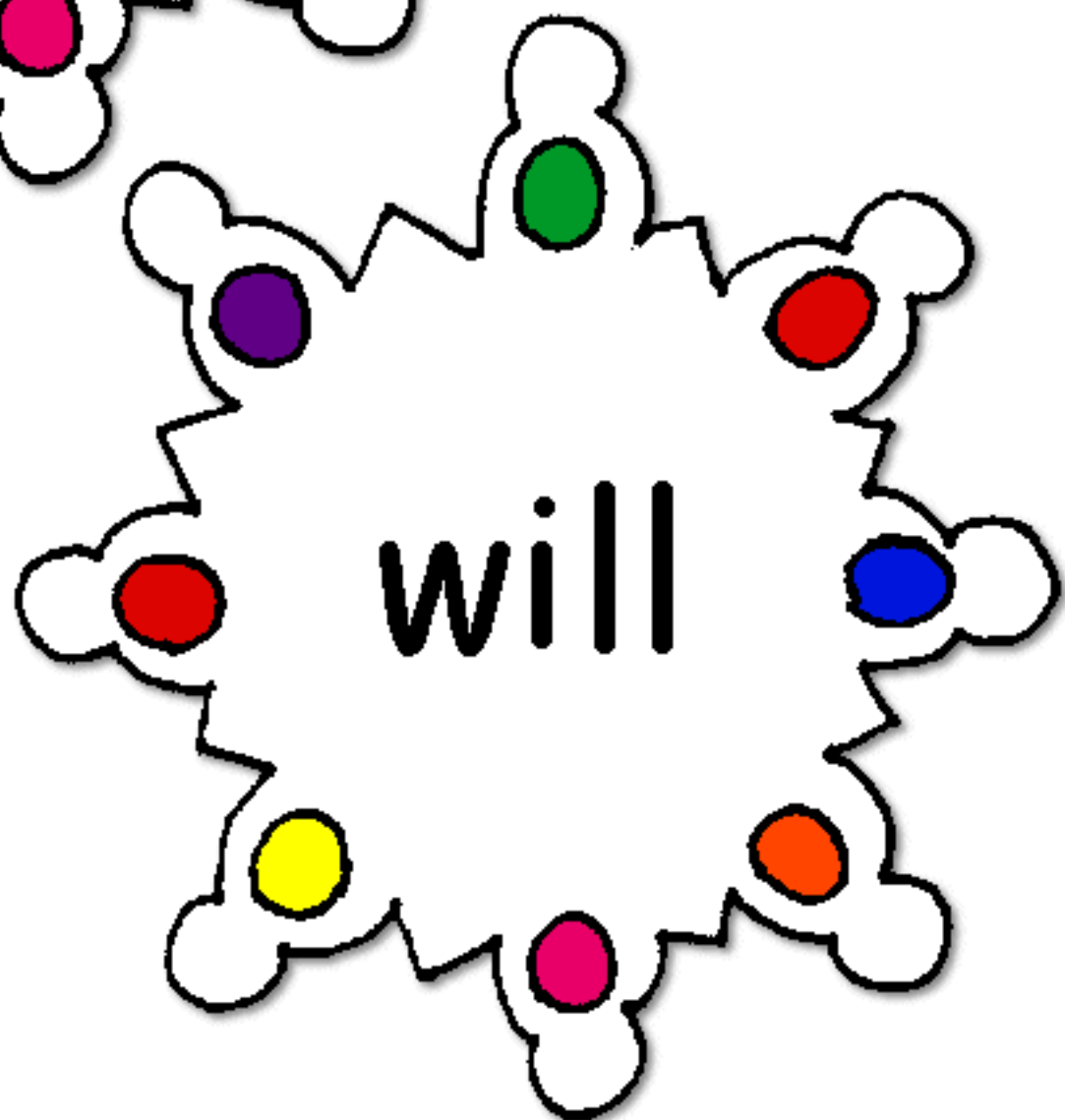
when



which



who



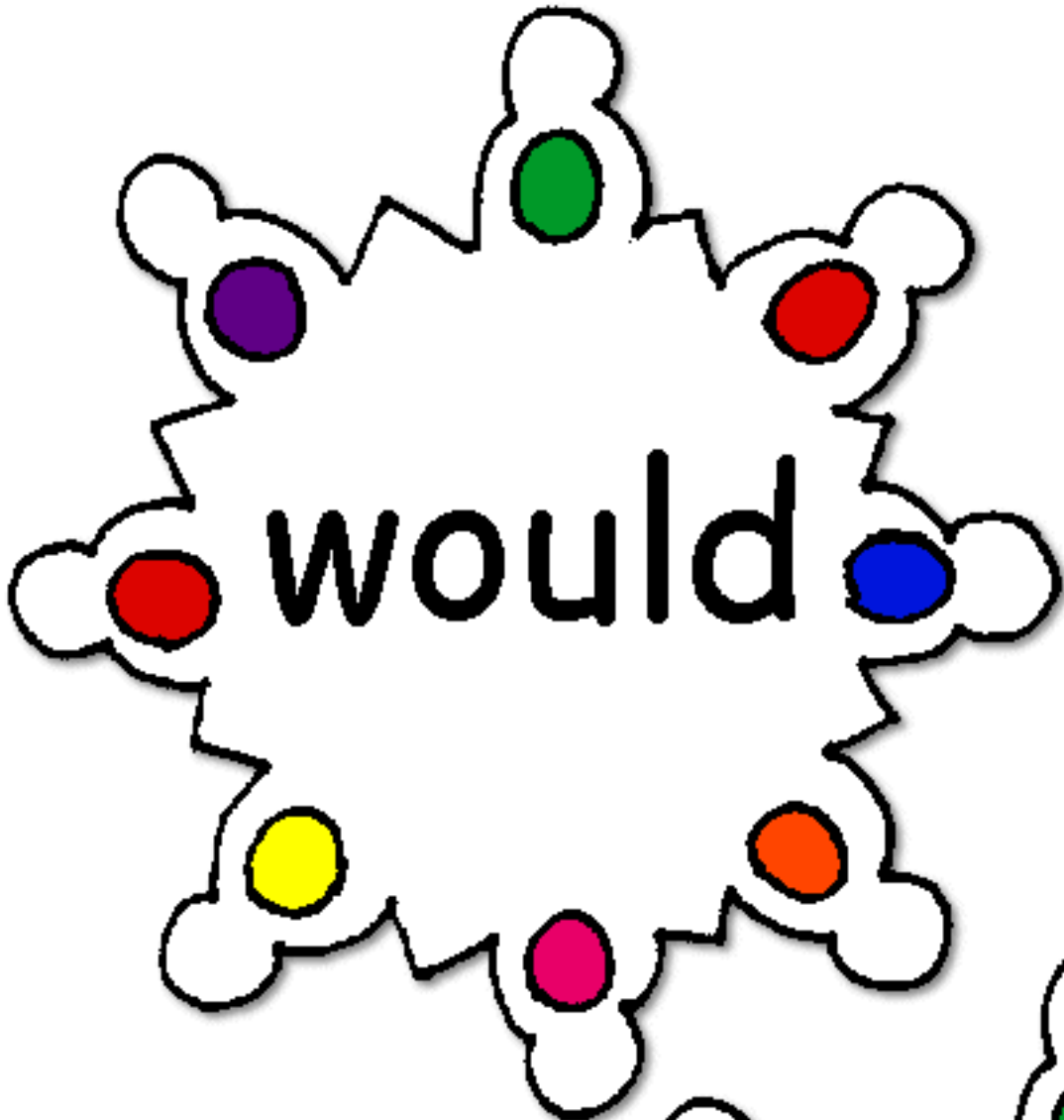
will



with



word



would



write

