

	TYPE	LANGUAGE	NUMERAL	ADDITIONAL MORPHEME
(5)	SYMMETRIC	English	<i>four</i> ⇔ [CARD [EXACT NUM]]	∅
	ASYMMETRIC	Japanese	<i>yon</i> ⇔ [EXACT NUM]	<i>rin</i> ⇔ [CARD]
	INVERSE	Arabic	<i>taalat</i> ⇔ [EXACT [CARD NUM]]	<i>at</i> ⇔ [EXACT]

References. Bultinck (2005) *Numerous meanings* • Fassi Fehri (2018) *Constructing feminine to mean* • Geurts (2006) *Take 'five'* • Hurford (1998) *The interaction between numerals and nouns* • Kennedy (2015) *A 'de-Fregean' semantics for modified and unmodified numerals* • Landman (2003) *Predicate argument mismatches and the adjectival theory of indefinites* • Partee (1987) *Noun phrase interpretation and type-shifting principles* • Rothstein (2017) *Semantics for counting and measuring* • Starke (2009) *Nanosyntax: A short primer to a new approach to language*