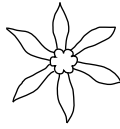


FLOWER



star-shaped



double triangle

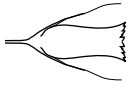


rounded

PERIANTH SEGMENTS



reflexed



inflexed



spreading



plane



concave



twisted



ovate



*very broadly
ovate*



oblong



obovate



*shouldered
at base*



spatulate



acute



blunt



mucronate



truncate

CORONA - from the side

- section



cylinder



funnel



cup



bowl



disc



smooth



angled



ribbed

CORONA MOUTH - from the side

- section



straight



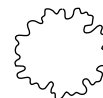
flared



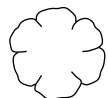
even



wavy



frilled



lobed

CORONA RIM - from the side

- section



flanged



rolled



entire



dentate



crenate

ILLUSTRATIONS AND GLOSSARY OF DESCRIPTIVE TERMS

above	on the upper or adaxial side of a surface	exserted	extending beyond surrounding organs
acute	used of the perianth, petaloid or corona segments; see illustration	filament	the stalk of the stamen
abaxial	away from the axis or centre	flanged	used of the corona rim; see illustration
adaxial	towards the axis or centre	flared	used of the corona mouth; see illustration
angled	used of the corona; see illustration	forma, f.	botanical rank below variety; see botanical classification (pages 1365-1370). Note that the abbreviation f. following the name Schultes means son (<i>filius</i>)
anther	the pollen-bearing part of the stamen	frilled	used of the corona mouth; see illustration
ascending	having a direction upwards, with an oblique base	funnel-shaped	used of the corona; see illustration
axial	located along the axis	glaucous	covered with a fine bloom the colour of a cabbage leaf
below, beneath	on the lower or abaxial side of a surface	inflexed	used of the perianth segments; see illustration
bicolor daffodil	with perianth segments predominantly white and corona predominantly yellow (cf reverse bicolor daffodil)	lanceolate	very narrowly ovate
blunt	rounded enough for an angle of 90° to be placed inside. Used of the perianth, petaloid or corona segments; see illustration	lobed	used of the corona mouth; see illustration
bowl-shaped	used of the corona; see illustration	mucro	the “clasp” or short abrupt point at the apex of a perianth segment
campanulate	bell-shaped	mucronate	used of the perianth or petaloid segments; see illustration
circumaxial	around the axis or centre	oblong	used of the perianth, petaloid or corona segments; see illustration
concave	used of the perianth, petaloid or corona segments; see illustration	obovate	used of the perianth, petaloid or corona segments; see illustration
concentric	encircling a common centre	ovary	the part of the flower enclosing the ovules, developing into the capsule containing the seeds
convex	used of the perianth, petaloid or corona segments; see illustration	perianth	collective term for the “petals” (perianth segments)
corona	the “trumpet” or “cup”	perianth segments	“petals”
crenate	used of the corona rim; see illustration	petaloid segments	the extra perianth segments in a Div. 4 (double) daffodil
cultivar	a taxon of cultivated plants which is clearly distinct, uniform and stable in its characteristics and which, when propagated by appropriate means, retains those characteristics	plane	used of the perianth, petaloid or corona segments; see illustration
cultivar epithet	the defining part of a name that denotes a cultivar	Poetaz	with one parent <i>N. poeticus</i> or derived from it, the other parent <i>N. tazetta</i> or derived from it
cup-shaped	used of the corona; see illustration	POPS	P. Phillips open-pollinated seed
cuspidate	tapering abruptly to a point	pro parte	in part
cylindrical	used of the corona; see illustration	rank	any category in the nomenclatural hierarchy in the botanical classification (pages 1365-1370)
dentate	used of the corona rim; see illustration	reflexed	used of the perianth, petaloid or corona segments; see illustration
disc-shaped	used of the corona; see illustration	retuse	terminating in a round end, the centre of which is depressed
dorsifixed	of an anther, attached more or less centrally to the filament		
double triangle	used of the outline of the flower; see illustration		
entire	used of the corona rim; see illustration		
epithet	see cultivar epithet or specific epithet		
even	used of the corona mouth; see illustration		

reverse bicolor daffodil	with perianth segments predominantly yellow and corona predominantly white	sub-basifixed	attached near the base
ribbed	used largely of the corona; see illustration	subspecies, subsp.	botanical rank between species and variety; see botanical classification (pages 1365-1370)
rolled	used of the corona rim; see illustration	synonym, syn.	name other than the accepted name for an individual taxon
rounded	used of the outline of the flower: see illustration	taxon	abbreviation for taxonomic group, a group into which a number of similar individuals may be classified; plural taxa
saucer-shaped	very shallow bowl-shaped	thumbed	with an excrescence at the margin like a thumb
scarios	of thin dry membranaceous texture	tone	quality of lightness or darkness
shouldered	used of the perianth, petaloid or corona segments; see illustration	truncate	used of the perianth, petaloid or corona segments; see illustration
specific epithet	the defining part of a name that denotes an individual species	tube	the part of the flower between the ovary and the point of divergence of perianth segments and corona
spathulate	used of the perianth, petaloid or corona segments; see illustration	twisted	used of the perianth, petaloid or corona segments; see illustration
species	the basic category in botanical classification; used both as a singular and a plural word	varietas, var.	botanical rank between subspecies and forma; see botanical classification (pages 1365-1370)
sport	a mutation	wavy	used of the corona mouth; see illustration
spreading	used of the perianth segments; see illustration	whorl	used for the ring of (usually) six perianth segments or for any rings of petaloid segments in a double flower
stamen	the male part of the flower, consisting of the filament and anther		
star-shaped	used of the outline of the flower; see illustration		
straight	used of the corona mouth; see illustration		
striate	marked with lines		