Plant	Light	Watering	Temperature	Humidity
African Violet	Bright indirect	Let dry slightly	65-80; 70 ideal	avg to high
Amaryllis	Bright	Let dry slightly	65-85	average
Anthurium	medium to bright indirect	Let dry slightly	65-80	high
Aphelandra (Zebra plant)	Bright indirect	Let dry slightly	65-75	high
Begonia, Rieger	bright indirect	Let dry slightly	60-70	average
Bromeliad	medium to bright indirect	Let top 1/2 dry	55-80	high
Cactus, Thanksgiving/Christmas	Bright	Let dry slightly	60-70	high
Calceolaria	Bright indirect	Consistent	50-70	high
Calla Lily	Bright with some sun	Let dry slightly	55-75	average
Campanula	Bright/bright indirect	Consistent	50-70	high if warm
Cineraria	Bright	Consistent	45-70	high
Clivia	Bright	Let dry slightly	65-80	average
Cyclamen	Bright	Consistent	50-70	medium
Daffodil	medium to bright indirect	Let dry slightly	45-65	average
Easter Lily	medium to bright indirect	Let dry slightly	50-70	average
Hellebore	Bright	Let dry slightly	50-70	average
Hyacinth	medium to bright indirect	Let dry slightly	45-65	average
Hydrangea	Bright indirect	Consistent	60-70	average
Jasmine, White/Pink	Bright	Consistent	45-65	medium
Kalanchoe blossfeldiana	bright indirect	Let 1/3 dry	65-75	average
Orchid, Phaleonopsis	medium to bright indirect	Let 1/2 dry	65-75	high
Peace Lily	low to bright indirect	Let dry slightly	65-75	med-high
Pericallis	Bright	Let dry slightly	40-70	average
Primrose polyanthus hybrids	Bright	Consistent	45-65	average
Rose, Mini	Bright with sun	Let dry slightly	65-75	medium
Silver Vase (Aechmea)	bright	Let top 1/2 dry	55-80	medium
Streptocarpus	Bright indirect	let top 1/3 dry	60-75	high
Tulip	medium to bright indirect	Let dry slightly	45-65	average

Plant	Fertilizer	Blooming	
African Violet	african violet formula as directed	any time	
Amaryllis	full; every 2 wks in summer	after fall rest	
Anthurium	1/4; weekly	any; usually summer	
Aphelandra (Zebra plant)	full; weekly	reblooming difficult	
Begonia, Rieger		winter	
Bromeliad	1/2; every 2 wks	only once, but very long lasting	
Cactus, Thanksgiving/Christmas	1/2; every 2 wks	winter	
Calceolaria		cool season up to 4 wks	
Calla Lily		summer	
Campanula	full; every 2 wks in bloom	summer, fall	
Cineraria	n/a	cool season 2-4 wks	
Clivia	full; every 2 wks from budding to mid Aug	after winter rest	
Cyclamen		cool season	
Daffodil		7-10 days inside	
Easter Lily		summer	
Hellebore		winter, early spring	
Hyacinth		7-10 days inside	
Hydrangea		summer	
Jasmine, White/Pink	1/4; every 2 wks	late winter	
Kalanchoe blossfeldiana			
Orchid, Phaleonopsis	1/4; every watering; 20-20-20	any time	
Peace Lily	1/2; every 6 wks		
Pericallis		cool seasons	
Primrose polyanthus hybrids		1-2 wks inside	
Rose, Mini	1/2; every week	summer, fall	
Silver Vase (Aechmea)	1/2; every 2 wks	only once, but very long lasting	
Streptocarpus	1/2; every 2 weeks	spring-fall	
Tulip	n/a	7-10 days inside	

Plant	Rest/Dormancy	Hardy Zones	Outside
African Violet	n/a	n/a	n/a
Amaryllis	keep cool and dark for 2-3 months		
Anthurium	keep drier, cooler, and dimmer for 6 wks in winter	11-12	no direct sun
Aphelandra (Zebra plant)	winter;55-60; let top 1/2 dry		
Begonia, Rieger			
Bromeliad	winter	10-11	shade
Cactus, Thanksgiving/Christmas	12-14 hrs darkness at 50-55 for 6-8 wks in fall		
Calceolaria			
Calla Lily	winter	8-10	sun to part sun
Campanula	40-50/water every 2 wks inside		part sun, a.m. sun
Cineraria			
Clivia	6-8 wks at 45-50 fall or early winter; keep almost dry	9-11	bright shade
Cyclamen			
Daffodil	summer-winter	3-8	sun to part sun
Easter Lily	winter		sun to part sun
Hellebore	evergreen		shade
Hyacinth	summer-winter	4-8	sun to part sun
Hydrangea	winter	5-8	part sun light shade
Jasmine, White/Pink	6 weeks in fall at 40-60 temps	8-11	part sun to light shade
Kalanchoe blossfeldiana		10-12	shade
Orchid, Phaleonopsis	fertilize once per month in winter		
Peace Lily	slightly drier for winter	10-11	shade
Pericallis		9-12	Sun to part sun
Primrose polyanthus hybrids	summer	4-8	shade, moist soil
Rose, Mini	winter	5-10	sun
Silver Vase (Aechmea)	winter	10-11	shade
Streptocarpus	late fall/winter**	12	shade
Tulip	summer-winter	3-8	sun to part sun

Plant	Notes
African Violet	repot when roots fill the pot
Amaryllis	best when slightly potbound
Anthurium	repot just one size up when air roots start to form
Aphelandra (Zebra plant)	cut back to one pair of leaves after bracts fade & pot up one size
Begonia, Rieger	
Bromeliad	will form new plants from base
Cactus, Thanksgiving/Christmas	Easter cactus are similar, but bloom in spring
Calceolaria	keep as cool as possible
Calla Lily	outdoors may be invasive where winter hardy
Campanula	watch for leaf fungus at soil level
Cineraria	keep as cool as possible; aphids
Clivia	best when slightly potbound; deadhead fruits
Cyclamen	
Daffodil	keep as cool as possible
Easter Lily	fragrant
Hellebore	harden off before planting
Hyacinth	keep as cool as possible
Hydrangea	no direct sun inside
Jasmine, White/Pink	wonderfully fragrant
Kalanchoe blossfeldiana	
Orchid, Phaleonopsis	don't fertilize if completely drywater first
Peace Lily	blooms best when potbound
Pericallis	cut back once spring blooms have faded
Primrose polyanthus hybrids	deadhead & watch for aphids
Rose, Mini	humidity too low may damage buds
Silver Vase (Aechmea)	
Streptocarpus	**keep drier and fertilize monthly
Tulip	keep as cool as possible