

seasons

m a z g x s o l s t i c e d r j f
z h z r j x v g z e z m t i y q a
v p e q u i n o x s e r y d l e l
w h h q d t r e e s w f m s v a l
i o f f e s c u h s y w i s u n p
n t c b c m h m a p i g m e n t s
t o c y e w e p u c n a l h p s h
e s h y m i m b t o a x e e e c p
r y l s b m i n u l h i a m s s b
h n o t e z c o m o z s v i u e o
g t r r r p a v n r z w e s l p c
z h o g o m l e e s b r s p i t h
j e p w r j b i g p e x t h g e a
u s h t b f b n i r m d r e h m n
n i y i i b d s p r i n g r t b g
e z l l t j c m a r c h i e t e e
p e l t o p v s s u m m e r u r e

photosynthesize
december
winter
veins
fall

chlorophyll
pigments
change
trees
sun

hemisphere
equinox
colors
orbit

september
sulight
leaves
tilt

solstice
summer
autumn
june

chemical
spring
march
axis