

S1 Cells tissues Organs

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

anthers
carpels
cell
chloroplast
cytoplasm
egg
embryo
fertilisation
filaments
flower
fruit
germination
growing
heart
intestine
kidneys
liver
magnification
microscope
nectar
nerve
nucleus
organ
ovary
ovule
oxygen

petals
photosynthesis
plant
pollen
pollination
respiration
seeds
sepals
specialised
specimen
sperm
stamen
stigma
stomach
style
system
tissue
vacuole
xylem

Circle cell parts in green,
Types of cells in blue,
organs in red and
anything else in pencil!

