Cells

			1 R	2 E	S	P	I	R	A	T	I	О	N							
				Y																
				Е																
				3 P	Н	О	Т	О	S	Y	N	Т	Н	Е	S	I	S			
				I																
				Е																
				⁴ C	Н	L	О	R	⁵ O	P	Н	Y	6 L	L						7 M
				Е					R				Е							I
									G			8 W	A	L	L					С
9 N			10 C	Y	11 T	О	P	L	Α	S	M		F							R
U			Н		I				N											О
12 C	Е	L	L		S							13 O								S
L			О		14 S	Y	S	Т	Е	M		В		15 O				1.0		C
Е			R		U				-			J		X				16 D		О
U			О		Е				17 P			Е		Y				I		P
S			P						Е			C		18 G	L	U	С	О	S	Е
			L						N			T		Е				X		
		19 M	A	G	N	I	F	I	С	A	Т	I	0	N				Ι		
		00	S						I		04	V						D		
		20 S	Т	A	G	Е			L		21 M	Е	M	В	R	A	N	Е		

Across

- 1. Process used to make energy in living organisms.[11]
- 3. Plant process using sunlight to make sugar.[14]
- 4. Green pigment in plants.[11]
- 8. Only plant cells have a cell ____.[4]
- 10. Jellylike substance inside cells.[9]
- 12. Smallest building block of living organisms.[4]
- 14. Group of organs with the same function.[6]
- 18. Type of sugar made in photosynthesis.[7]
- 19. Enlargement with a microscope.[13]
- 20. Place where the microscope slide sits.[5]
- 21. Both plant and animal cells have a cell ____.[8]

Down

- 2. Microscope lens close to the viewer's eye.[8]
- 5. Group of tissues with a similar function.[5]
- 6. Part of the plant where photosynthesis takes place.[4]
- 7. Instrument used to view cells.[10]
- 9. Control centre of a cell.[7]
- 10. Organelle containing chlorophyll.[11]
- 11. Group of cells with a similar function.[6]
- 13. Microscope lens close to the object being viewed.[9]
- 15. Gas required for respiration.[6]
- 16. Carbon ____ gas.[7]
- 17. Cell drawings should be done with a ____.[6]