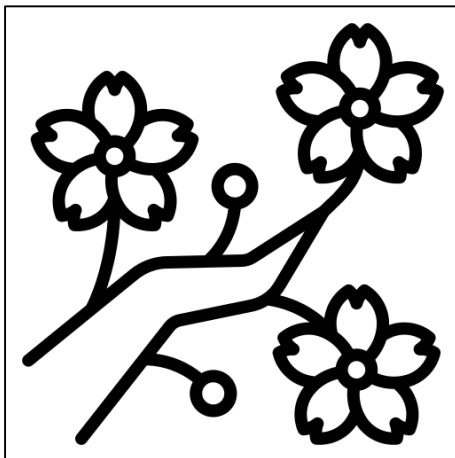
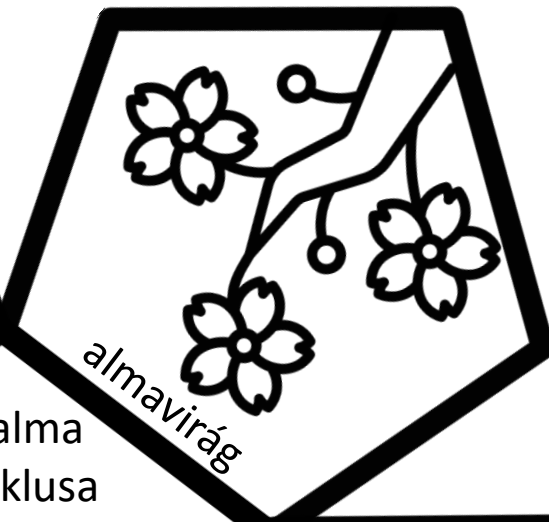
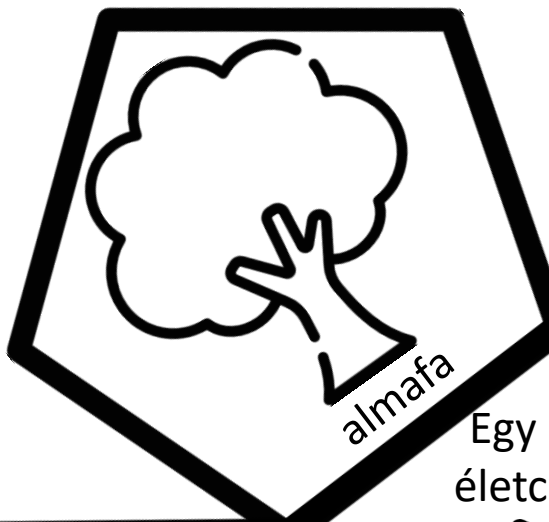




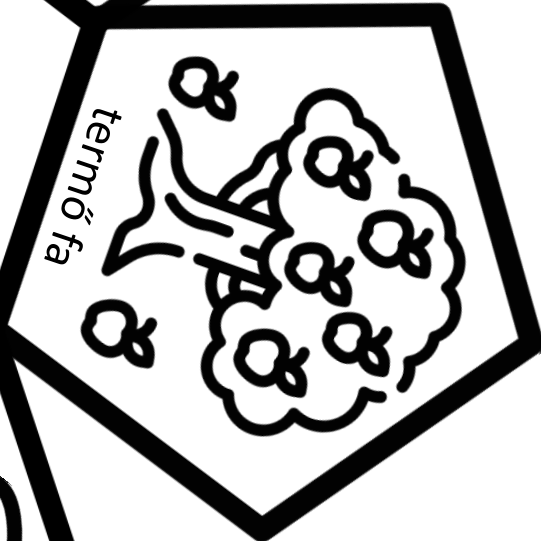
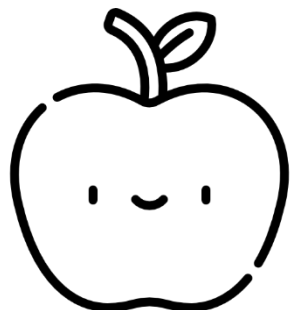
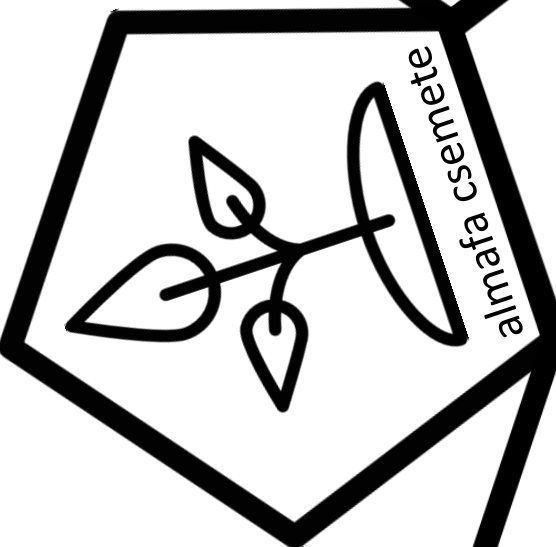
Név:

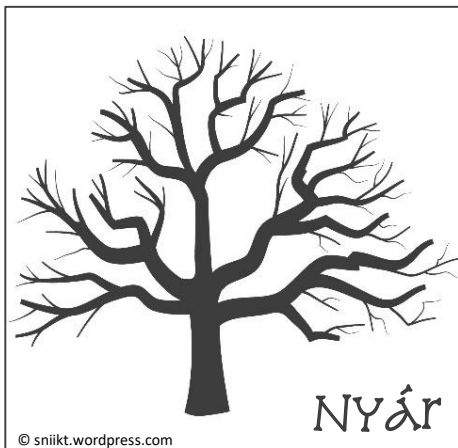
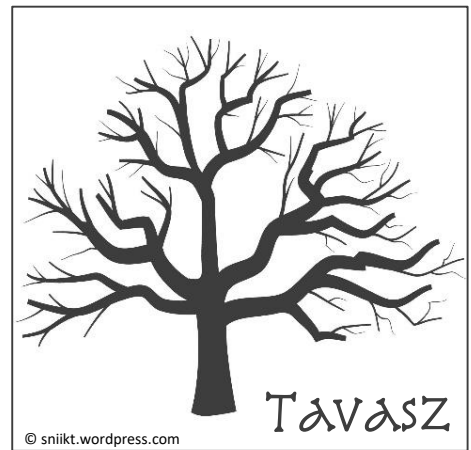
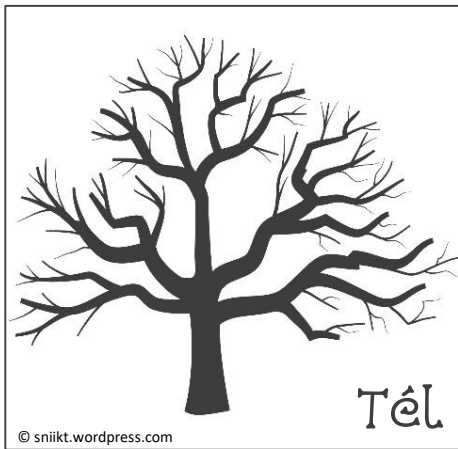


Egy alma életciklusa

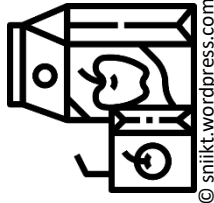


Egy alma
életciklusa





gyümölcslé



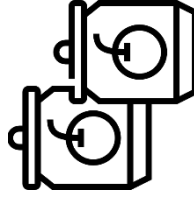
© sniikt.wordpress.com

almabor



© sniikt.wordpress.com

almaszósz



© sniikt.wordpress.com

almafa



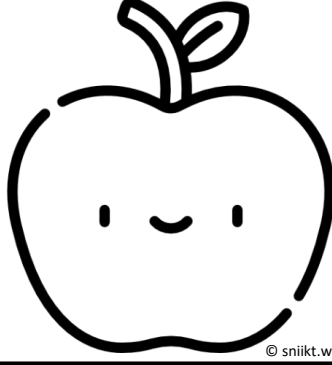
© sniikt.wordpress.com

almáspite



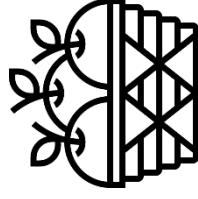
© sniikt.wordpress.com

SZÓKINC



© sniikt.wordpress.com

almáskosár



© sniikt.wordpress.com

almacsutka



© sniikt.wordpress.com

SZÓKERESŐ

A	Á	U	Ű	É	J	Ó	S	Z	A	L	M	A	F	A	Ú
Í	R	Ú	Z	V	W	Ö	Z	A	L	M	A	B	O	R	W
K	Í	I	É	Ű	Á	K	A	L	M	A	L	É	E	X	Y
A	L	M	A	C	S	U	T	K	A	L	M	A	M	A	G
N	M	R	X	F	A	L	M	Á	S	K	O	S	Á	R	I
V	A	H	J	D	Í	E	D	W	Z	B	B	R	Ó	C	G
A	T	M	V	P	É	X	Ü	J	Ó	S	A	Y	Ú	Ö	Ő
H	J	Y	Z	Á	A	L	M	Á	S	P	I	T	E	Z	W
V	O	N	W	O	Z	L	S	Ö	Z	É	Z	Í	J	E	É

© sniikt.wordpress.com

ALMASZÓSZ
 ALMABOR
 ALMÁSKOSÁR
 ALMAFA
 ALMALÉ
 ALMÁSPITE
 ALMACSUTKA
 ALMAMAG

Oldd meg a számításokat, hogy felfedd a rejtett képet!

Piros= 1-6 Kék= 7-12 Barna= 13-21 Zöld= 22-32 Fehér= 33-36

36 ÷ 3	4 × 3	24 ÷ 3	3 × 3	5 × 3	27 ÷ 3	21 ÷ 3	8 × 3	4 × 3
30 ÷ 3	27 ÷ 3	4 × 3	24 ÷ 3	7 × 3	4 × 3	10 × 3	9 × 3	8 × 3
27 ÷ 3	3 × 3	15 ÷ 3	1 × 3	6 × 3	3 × 8	9 × 3	8 × 3	4 × 3
4 × 3	12 ÷ 3	12 × 3	18 ÷ 3	7 × 3	8 × 3	3 × 9	2 × 3	36 ÷ 3
1 × 3	11 × 3	18 ÷ 3	15 ÷ 3	3 ÷ 3	9 ÷ 3	1 × 3	12 ÷ 3	9 ÷ 3
15 ÷ 3	12 × 3	15 ÷ 3	2 × 3	12 ÷ 3	3 ÷ 3	15 ÷ 3	18 ÷ 3	3 ÷ 3
1 × 3	18 ÷ 3	9 ÷ 3	1 × 3	15 ÷ 3	18 ÷ 3	3 ÷ 3	6 ÷ 3	1 × 3
4 × 3	6 ÷ 3	1 × 3	18 ÷ 3	1 × 3	2 × 3	15 ÷ 3	1 × 3	3 × 3
36 ÷ 3	3 × 3	9 ÷ 3	2 × 3	18 ÷ 3	12 ÷ 3	3 ÷ 3	36 ÷ 3	30 ÷ 3
27 ÷ 3	30 ÷ 3	4 × 3	6 ÷ 3	15 ÷ 3	2 × 3	24 ÷ 3	21 ÷ 3	33 ÷ 3

© sniikt.wordpress.com