



my plant observation diary

BY _____

MATERIAL



Pot



Cotton

Seeds



Beans



Lentils



Chickpeas



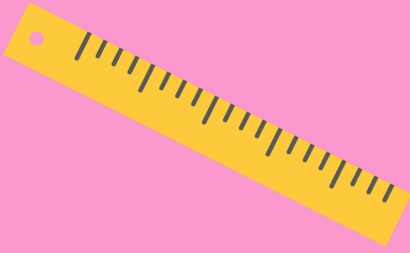
Other seeds



Water



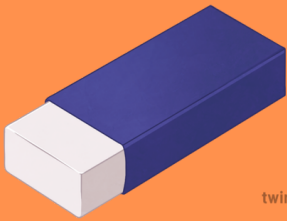
MATERIAL



Ruler

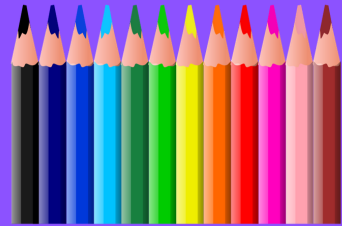


Pencil



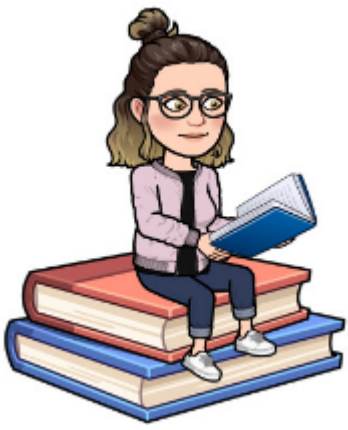
twinkl

Ruler



Colour
pencils





INSTRUCTIONS

01

Plant the seed.

- Take the pot.
- Put cotton in the pot.
- Plant the seed.
- Water the pot.

02

Place the seed in...

Place the seed in a warm place with light.

03

Calendar.

Mark on the calendar the day you start the experiment.

04

Water the pot.

Water the pot every 3 or 4 days.

05

Observe the changes.

Have a look at the pot everyday. Write the progress in the diary pages.

CALENDAR

Mark on the calendar the day you plant the seed and the day you finish the experiment.

2020

Enero						
Do	Lu	Ma	Mi	Ju	Vi	Sá
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Abril						
Do	Lu	Ma	Mi	Ju	Vi	Sá
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

Julio						
Do	Lu	Ma	Mi	Ju	Vi	Sá
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Octubre						
Do	Lu	Ma	Mi	Ju	Vi	Sá
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Febrero						
Do	Lu	Ma	Mi	Ju	Vi	Sá
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

Mayo						
Do	Lu	Ma	Mi	Ju	Vi	Sá
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

Agosto						
Do	Lu	Ma	Mi	Ju	Vi	Sá
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Noviembre						
Do	Lu	Ma	Mi	Ju	Vi	Sá
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Marzo						
Do	Lu	Ma	Mi	Ju	Vi	Sá
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Junio						
Do	Lu	Ma	Mi	Ju	Vi	Sá
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Septiembre						
Do	Lu	Ma	Mi	Ju	Vi	Sá
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			





OBSERVATION

DIARY

INSTRUCTIONS FOR THE OBSERVATION



01

Look at the plant.

02

Write the date of the observation.

03

Draw a picture of what you see.

04

Mark with a cross if your plant is growing, if it stays the same or if it's not growing.

05

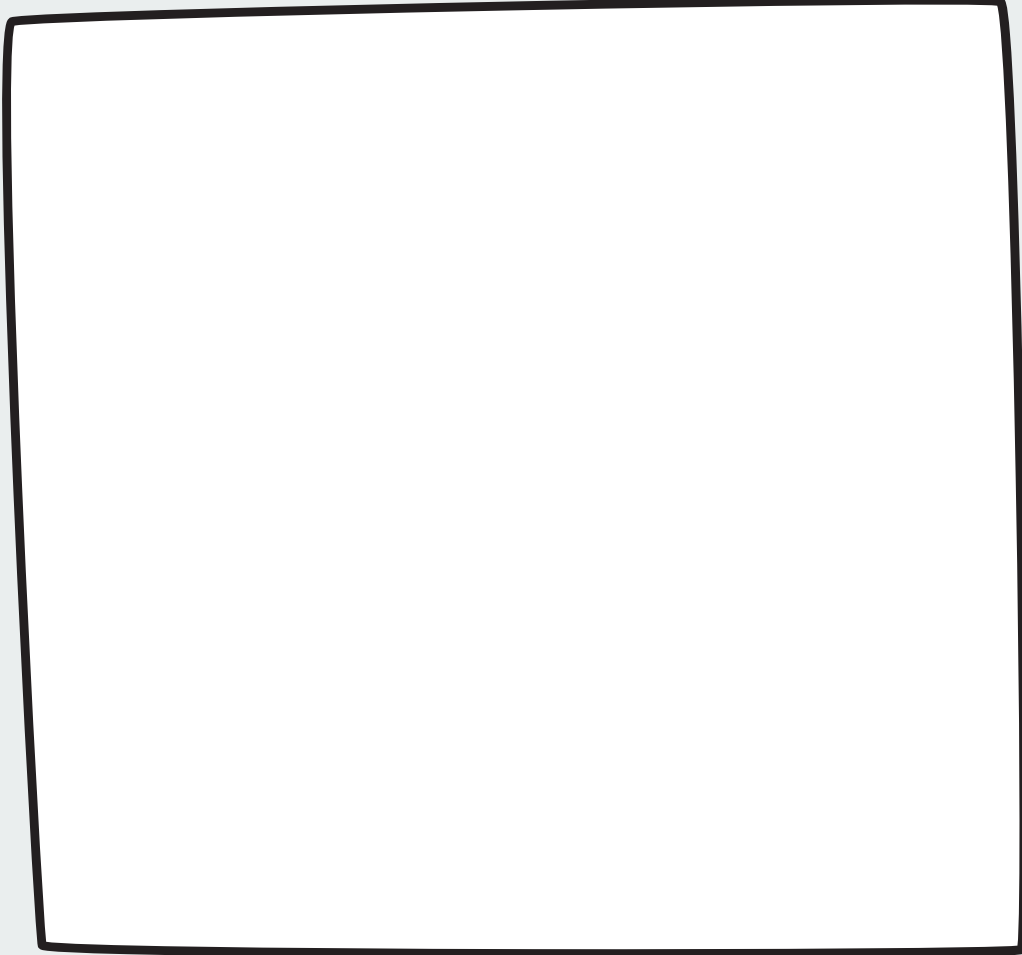
Measure your plant with a ruler and write the color that the plant has.

06

Mark with YES the parts of the plant that you can see and with NO the ones you can't see.



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

It has got:

Roots: Yes/No

Stem: Yes/No

Leaves: Yes/No

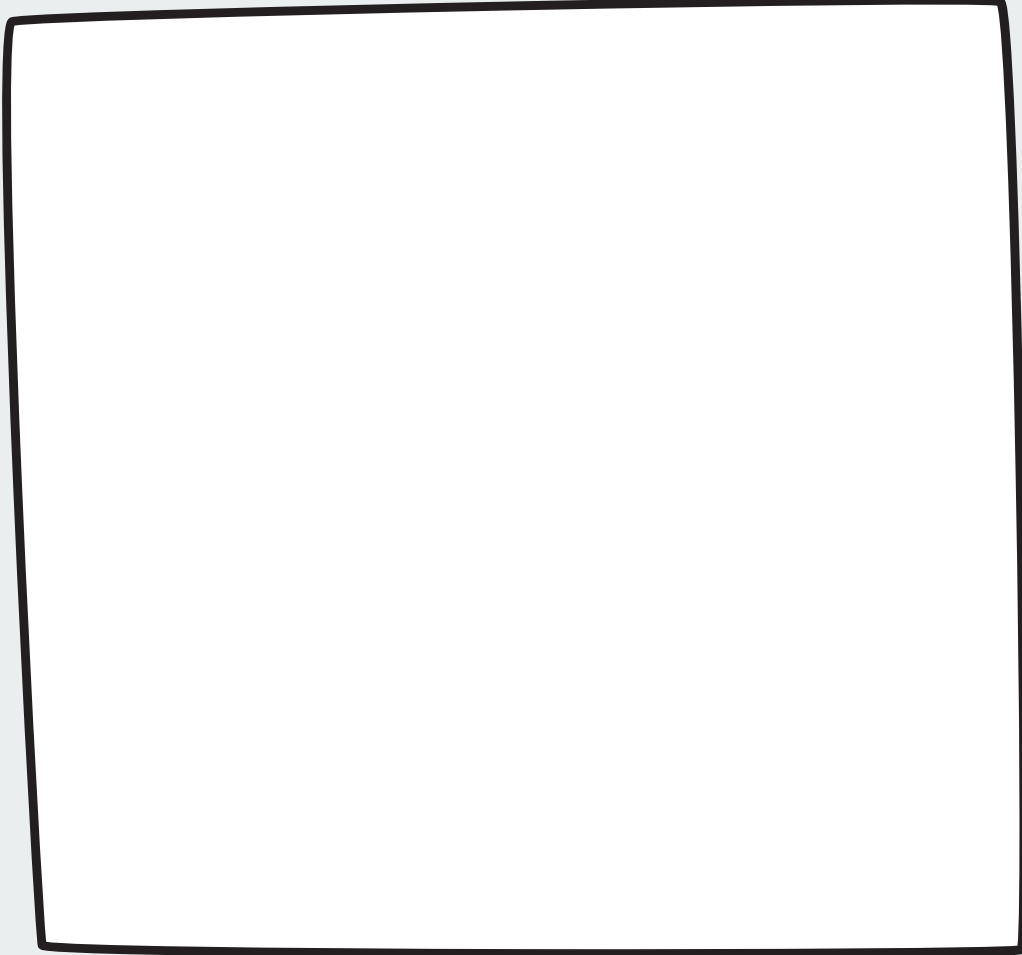
Flowers: Yes/No

My plant is _____ cm tall.

Color: _____.



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

It has got:

Roots: Yes/No

Stem: Yes/No

Leaves: Yes/No

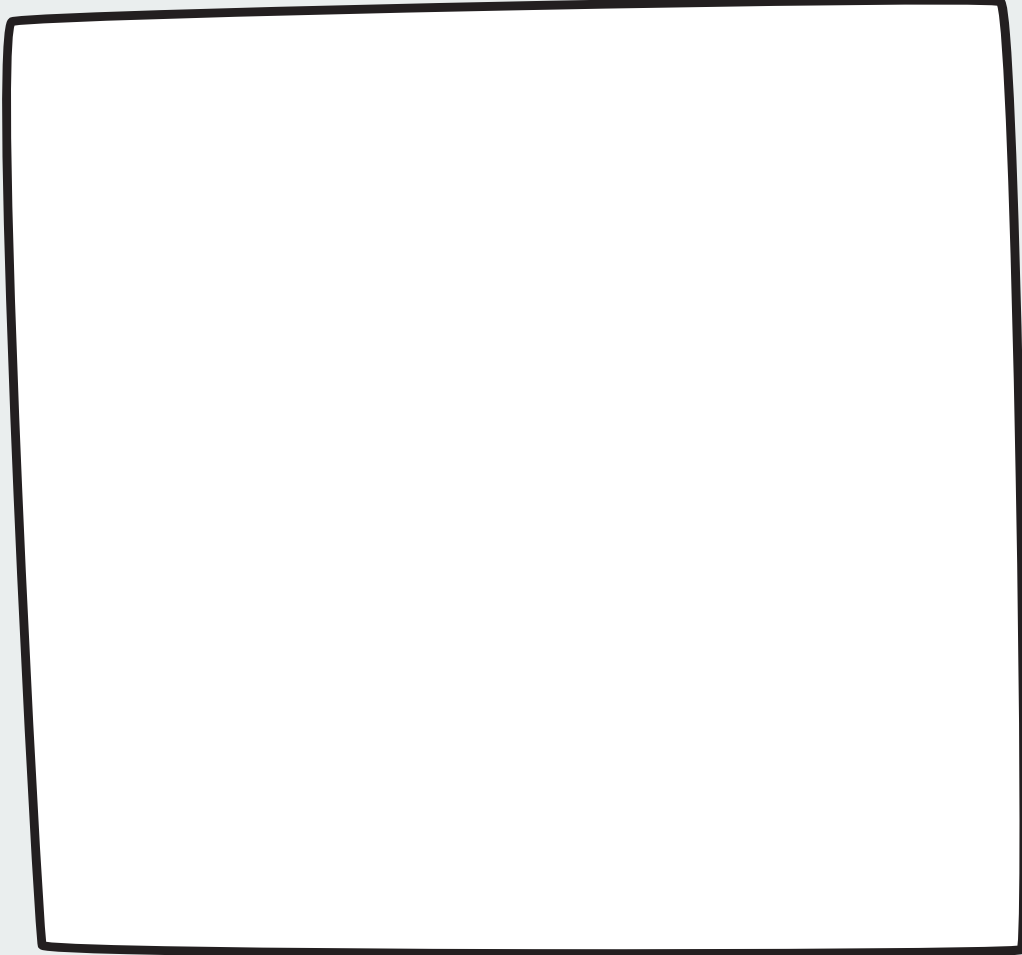
Flowers: Yes/No

My plant is _____ cm tall.

Color: _____.



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

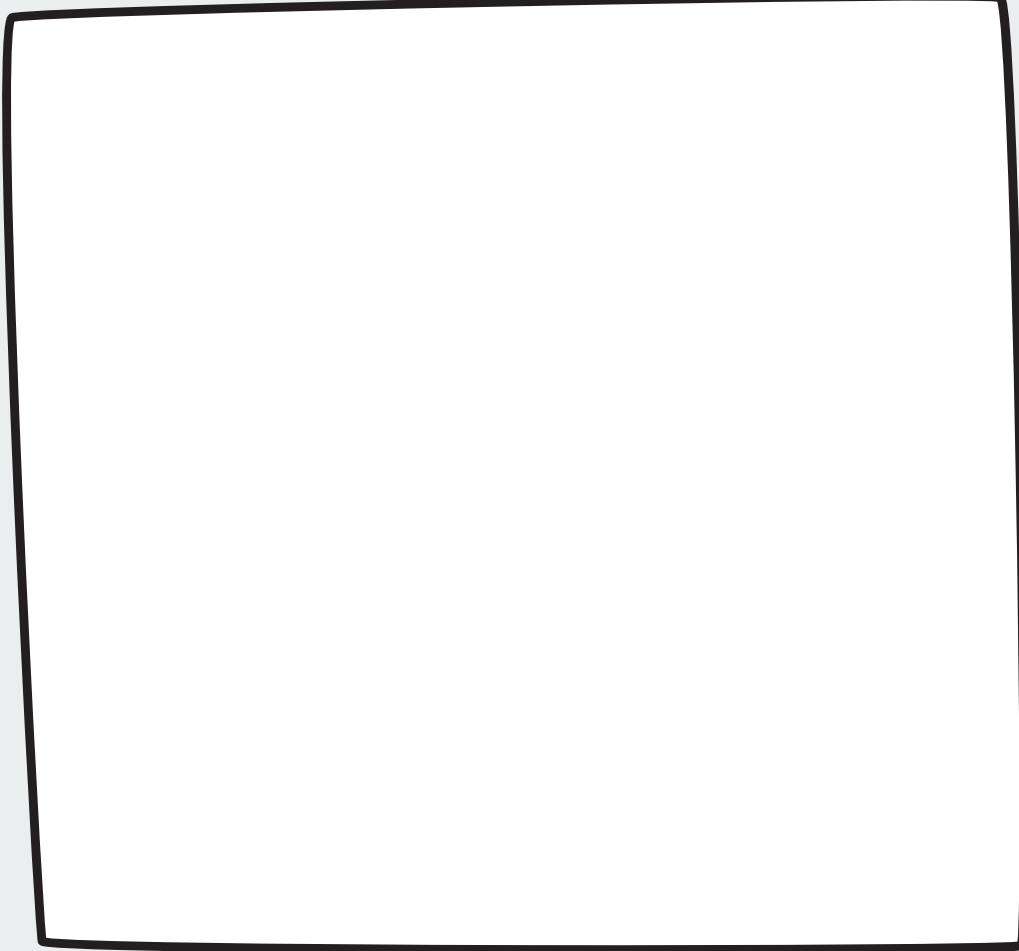
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

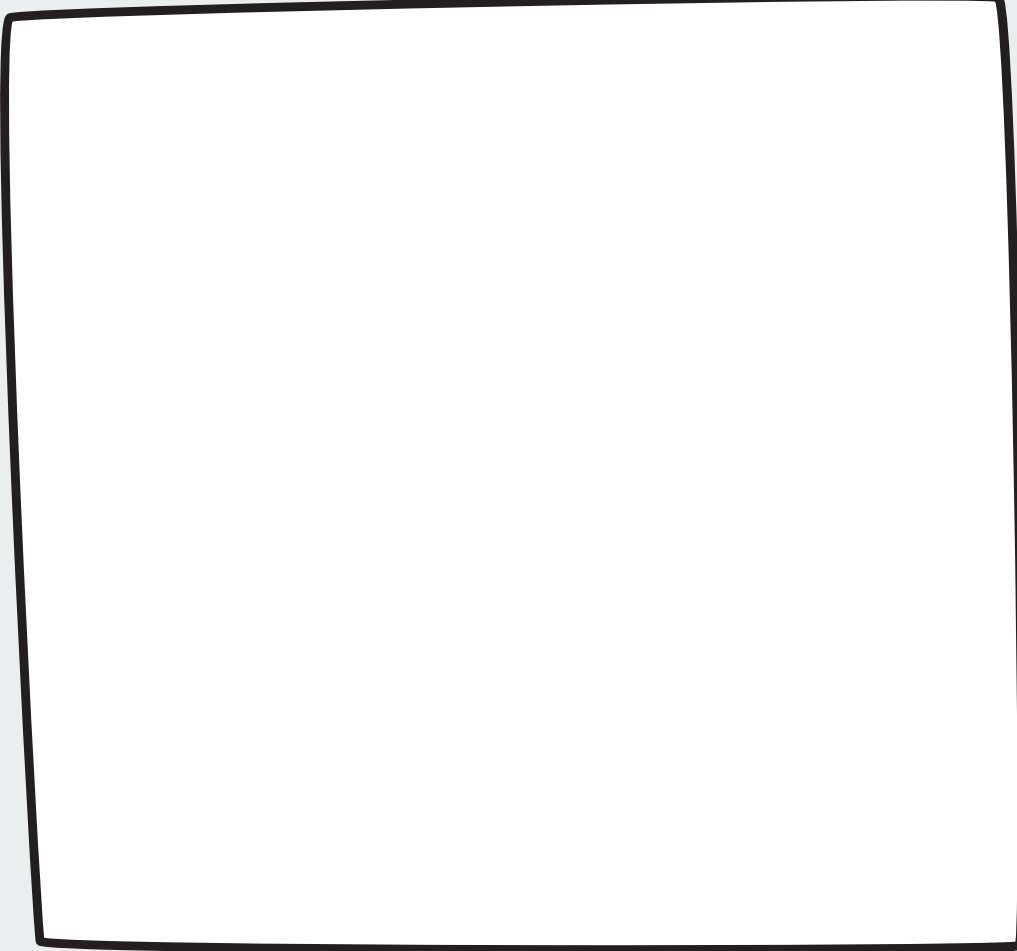
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

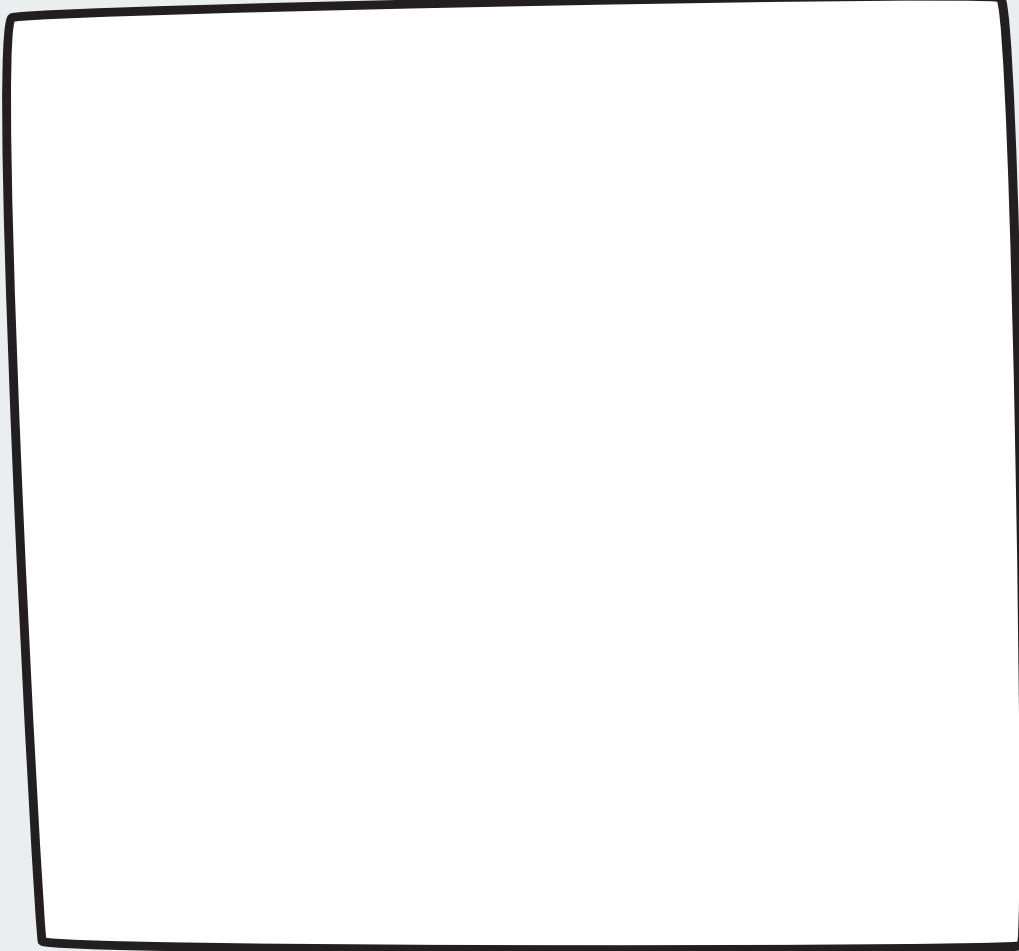
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

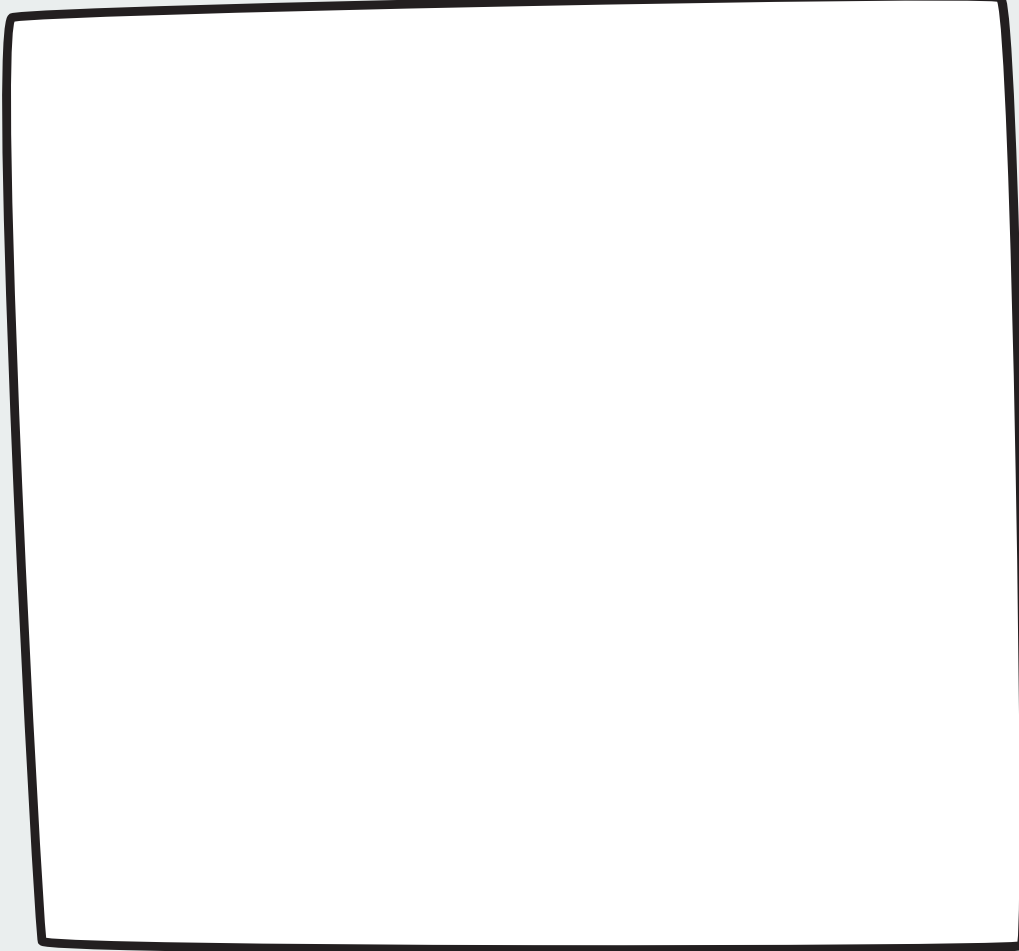
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

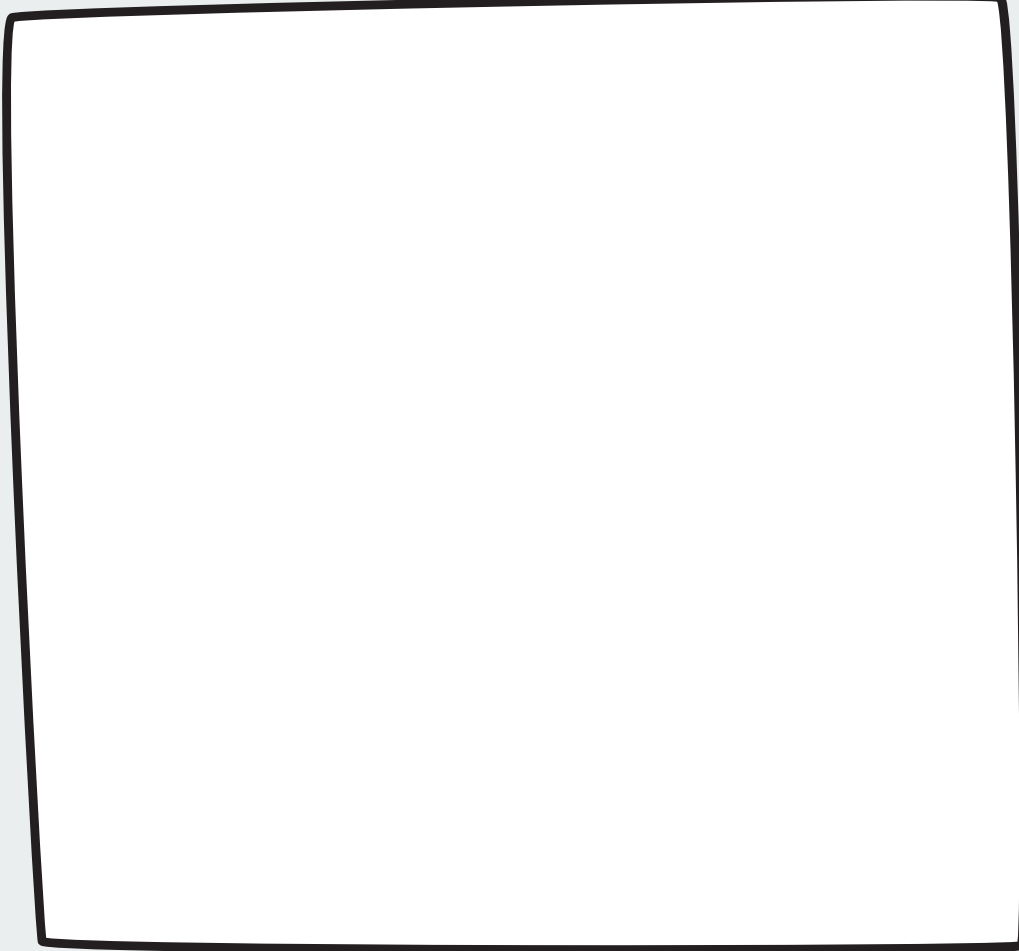
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

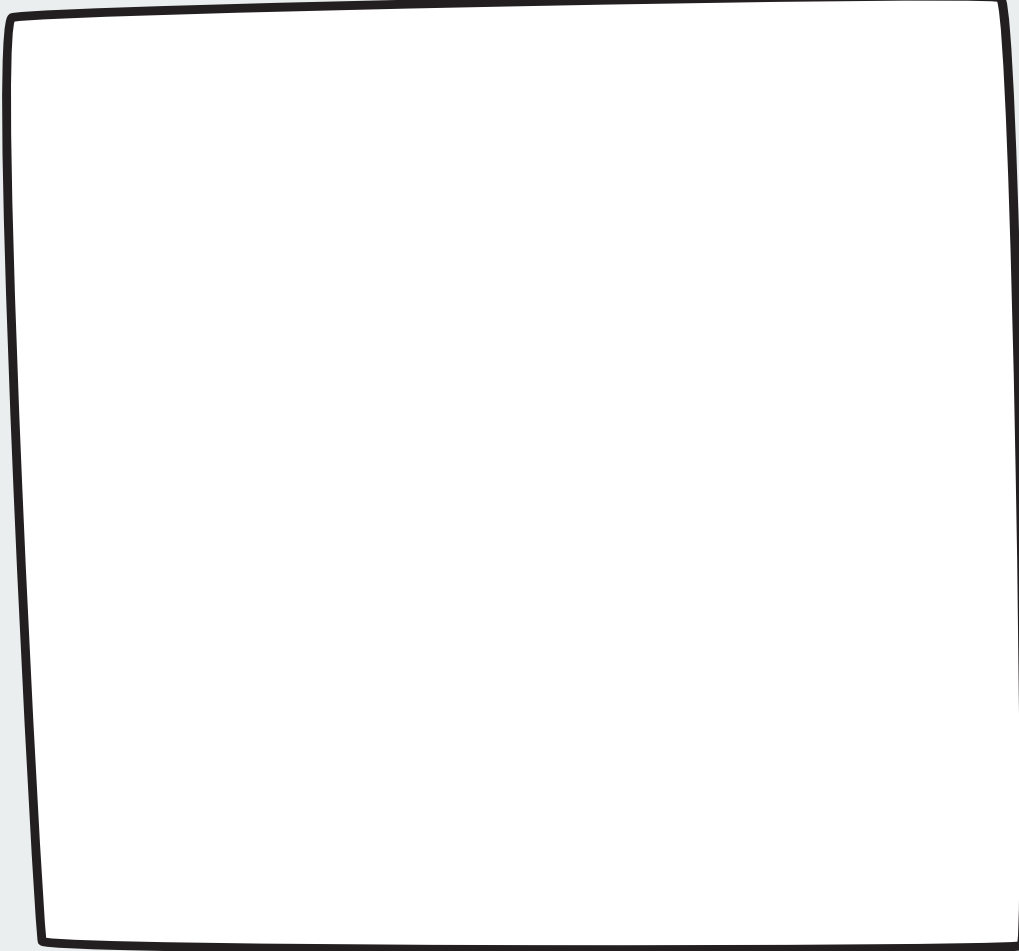
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

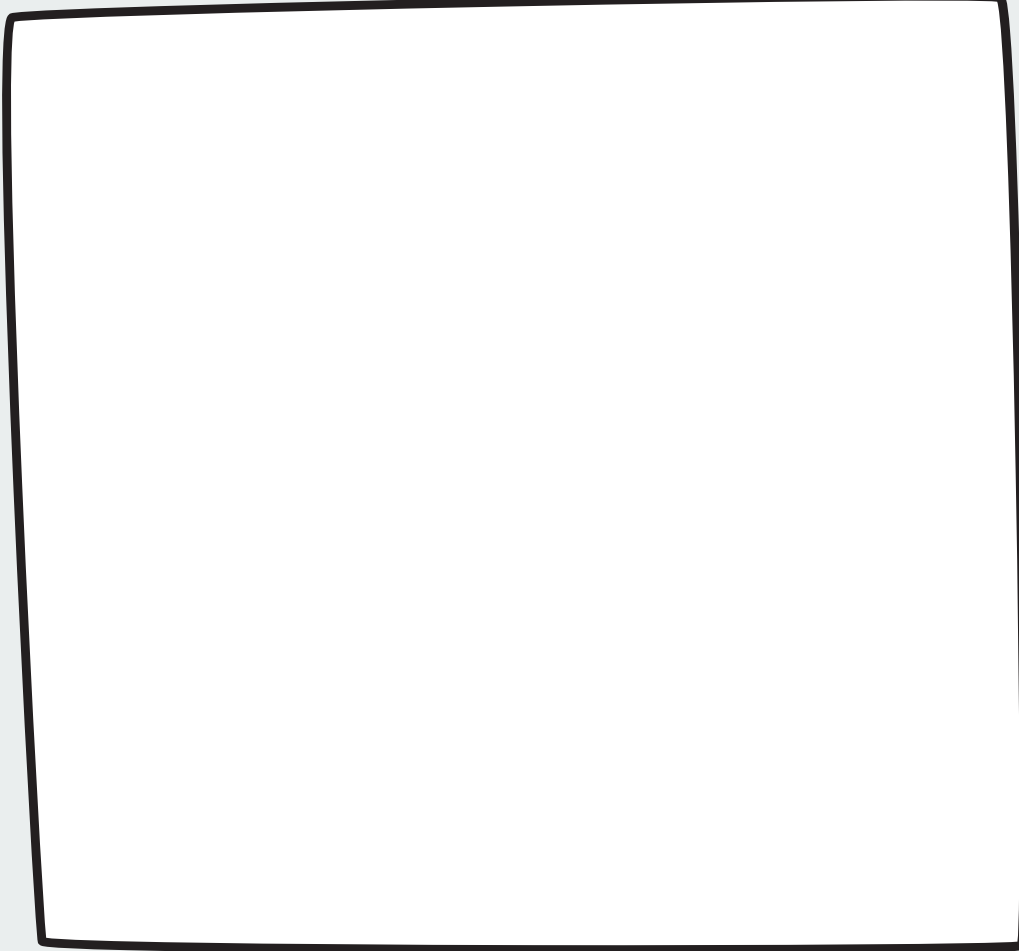
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No



DRAW YOUR PLANT



DATE _____



It is growing!



It stays the same...



It is not growing.

My plant is _____ cm tall.

Color: _____.

It has got:

Roots: Yes/No

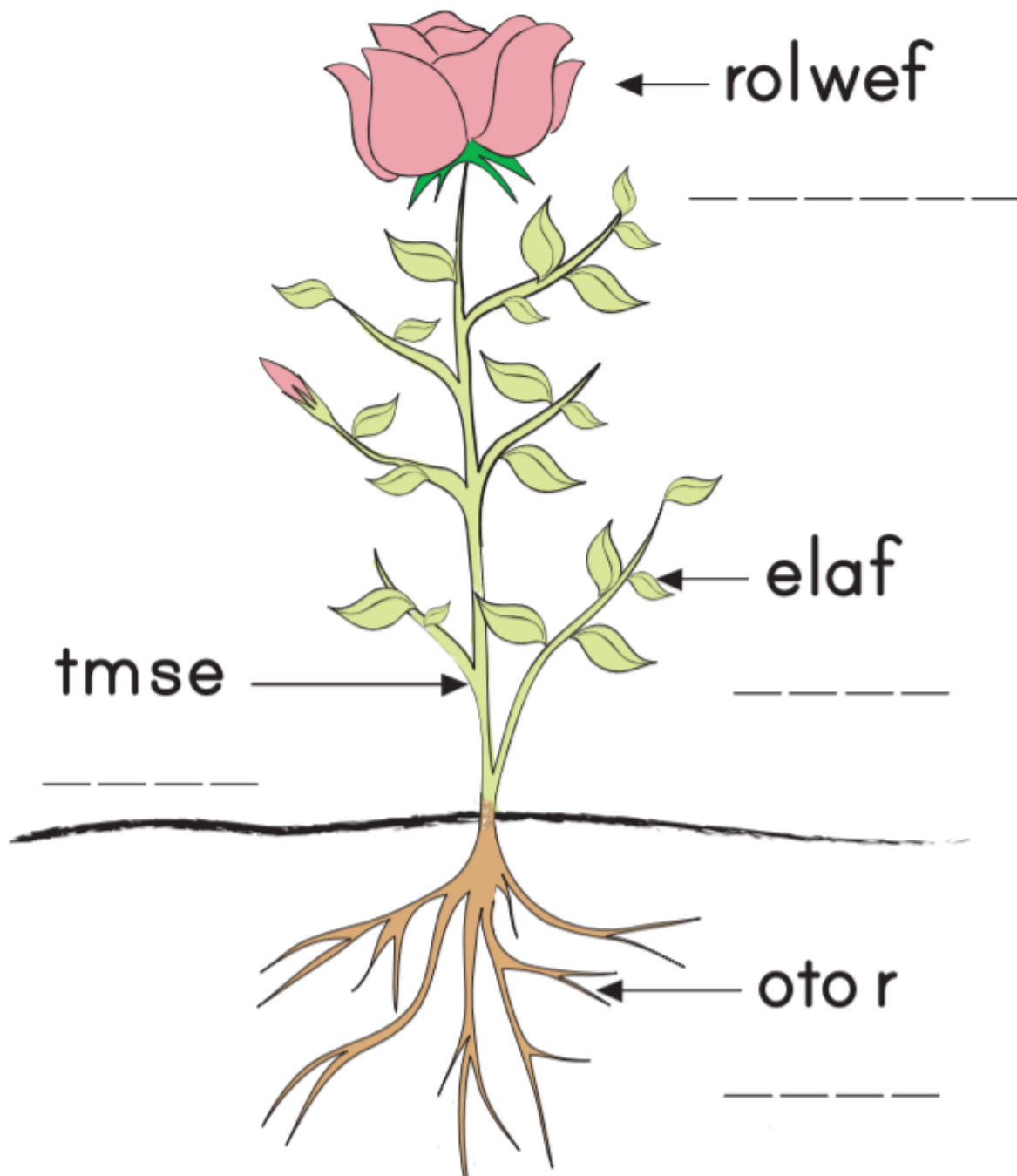
Stem: Yes/No

Leaves: Yes/No

Flowers: Yes/No

GLOSSARY

Put the letters in order to discover the parts of the plant.



FINAL TASK

The final task of all this experiment is...

A picture of you
and your plant!



Stick here the picture of you and your plant!

OTHER TASKS

Espero que us hagi agradat l'experiment!

Aquí us deixo algunes activitats més relacionades amb l'experiment.

01

Decorem el pot.

Decorem el pot per fer-lo més bonic.

02

Posem un nom divertit a la nostra planta.

Posem-li nom a la nostra planta per fer-la sentir especial.

03

Trasplantem la planta.

Quan la planta hagi crescut la podem trasplantar en una torratxa o al jardí.

04

Fem cartells amb els noms de les plantes de casa.

Posem o busquem el nom de les plantes que tenim a casa i fem-ne cartells.

05

Fem menjadores i/o casetes pels ocells amb materials reciclats.

Amb materials que tenim a casa com ara ampolles d'aigua, caixes de sabates... es poden fer casetes i menjadores pels ocells xulíssimes! Podeu buscar idees per internet!

06

Fem punts de llibre amb fulles i flors seques.

Amb les plantes que tenim a casa, al jardí o al balcó podem fer uns punts de llibre preciosos. Deixem assecar les flors o fulles i... a crear!

07

Fem un herbari.

Un herbari és una col·lecció de plantes que es conserven seques. Amb les plantes que tenim a l'abast podem fer-ne un i investigar el nom de cadascuna d'elles!

THANK
YOU

