Goal Sheet

ö	
Win	
to!!c	
the	
မွ	
ase	
E E	

Spelling test on Spelling city Dynamic Duo Reading Language page "Spot the Mistakes" Spot the Mistakes" Math Dash Math Dash Math Minute Finish any work Turn in on DOJO	Drama/Music	Science Mystery Science Pollination/Plant Reproduction Exploration video Activity: Make a flower
Thursday Dynamic Duo Spelling City 3 exercises Reading Group Language Lesson * Possessives III Language page "Ben Franklin" Study Ladder Math Arrays Word questions]	Technology-11:30 Flower video Label the parts of the flower. Page attached
Wednesday Dynamic Duo Journal/onomatopoeia Reading Group Spanish-11:00 Pebble Go Flowering Plants/ Read and questions pg. Study Ladder Math Time Math Page	H.	Art/ Creative Writing Symmetry in Nature Find something in Nature and draw
Tuesday Dynamic Duo Spelling City 3 exercises Reading Language page "Possessives" Study Ladder Math Money Dynamic Addition Perimeter page	PE w/ Coach	Social Studies Go to Scholastic News.com Read "The Volcano That Stopped Summer" Watch the video Pages are attached
Spelling Words 3 times each Dynamic Duo Math Lesson* Perimeter Reading w/ Ms. E Spanish video "Body Parts" Study Ladder Math Data Tables Act. 2 Pebble Go Flower Blossoms Read each tab and questions page	ਜ਼ ਜ਼	<i>Geography</i> Color. Flag of Norway

Spelling list--o sounds

auto
total
bobbin
solve
bony
solemn ·
closet
object
cobra
knot
hotel
doctor
frozen
elbow
poetry
Bonus: operate



D			
$\mathbf{R}M$.			
Dy.			

Earth and Space Sciences: Flower Blossoms **Questions for Understanding**

1. Look at the picture of the orange tree. Look at the list of words beside it. Draw an arrow from each word to where it is on the orange tree.



pollen fruit seed blossom

2. Match each flower-related word to the job it performs. Draw a line from one to the other.

attracts pollinators fruit helps flowers make seeds seed carries pollen from one flower blossom to another is planted in the ground to grow pollen a new plant forms from the flower to hold pollinator a seed

3. Some scientists say that there aren't as many bees as there used to be. Why would fewer bees mean fewer seeds to grow new plants? Use facts from your reading to support your explanation.

Supports and Develops:

Science and Engineering Practices: Asking Questions (for Science) and Defining Problems (for Engineering) (1); Analyzing and Interpreting Data (4); Engaging in

Performance Expectation K-ESS3-1: Use a model to represent the relationship between the needs of plants and animals (including humans) and the places where they live.

	 	3
		Flag of Norway Adopted on 13 July 1821. Designed by Fredrik Meltzer. The colors of the Norwegian flag have been influenced by the flags of Danmark, France, the United States and UK and are considered the colors of freedom and independence. The Nordic Cross is common to most Scandinavian flags and are considered the colors of freedom and independence. The Nordic Cross is common to most Scandinavian flags and represents Christianity and Norway's link to the other Scandinavian countries.
		Flag of Norway Adopted on 13 July 1821. Designed by Fredrik Meltzer. The colors of the Norwegian flag have been influenced I and are considered the colors of freedom and independ and represents Christianity and Norway's link to the oth

10 (0)			
Name:			
NOITIE.			

Possessive Nouns

A noun that shows ownership is a **possessive noun**.

To turn a singular noun into a possessive noun, add an apostrophe (') and an - s.

On the line write the possessive form of each underlined noun.

- 1. the drawers of the <u>desk</u> the _____ drawers
- 2. the dreams of a man the _____ dreams
- 3. the barks of a dog the ______barks
- 4. the leaves of a tree the ______leaves
- 5. the petals of a <u>flower</u> the _____ petals
- 6. the mane of a <u>lion</u> the _____ mane
- 7. the buzzing of a <u>bee</u> the ______ buzzing
- 8. the purr of a <u>kitten</u> the _____ purr

Dynamic Addition

833
725
557

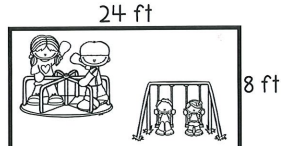
ener

Name:

Date:

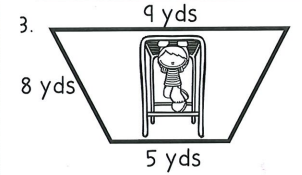
Perimeter Playground

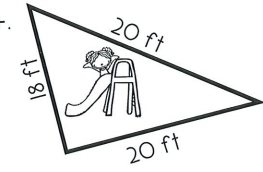
DIRECTIONS: Find the perimeter of each figure below.

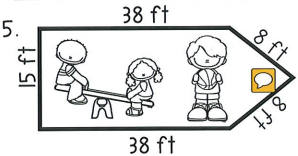


24 ft

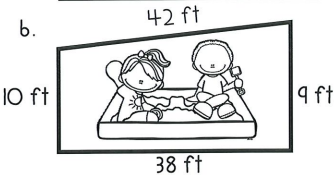




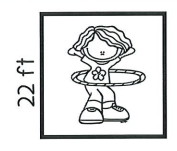




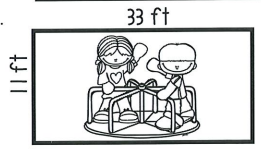
Ь.



7.



8.



©2017MrsKGilchrist

Graphics by: Educlips

Watch a Video

Teachers: Students can read the questions before they watch the video. That way, they'll know what to pay attention to while watching!

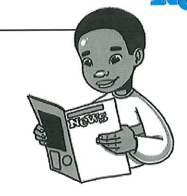


1. A swirling, funnel-sha		O drought
2. What is one thing th	nat could happen durin	ng a hurricane?
3. Describe what it is l	ike during a drought.	

Name:

Read and Think

Read your issue of *Scholastic News*. As you read, answer the questions below.



1. Read "A Volcano Erupts." Then STOP.

When and where did Mount Tambora erupt?

- 2. Read "A Thick Cloud Spreads." Then STOP.

 What happened to the weather once the cloud spread around the world?
- 3. Read "A Colder World." Then STOP.

 After the volcano erupted, people in the U.S. could not get enough food to eat. Why?
- **4.** Read "A Surprise Invention." Then **STOP**. How did the invention of the bicycle help people in 1816?

NEWS

Be a Reporter!

Imagine you are a reporter back in the summer of 1816! Complete the article by using your *Scholastic News*.

head	dline
Odd weather has been reported	weather to
around the world! In China,	
	But there's some good news to
,	come out of all this. A man has
In the United States,	invented the
	He invented it because
Some people are calling this the	
"Year Without a Summer."	People around the world are
Scientists think they know why	hoping the weather will be back to
this is happening. In Indonesia, a	normal soon!
volcano called	
erupted. It	
·	
A huge cloud has spread around	
the planet. The cloud is blocking	
the sun. This has caused the	

This is what the invention looks like.



$\mathbf{p}_{\mathbf{w}}$		
ъу.		

Life Sciences: Flowering Plants Questions for Understanding

- 1. Why might a young oak tree grow far away from its parent?
- 2. How can you tell that a plant is a flowering plant? What parts does it have that other plants might not have?
- 3. What happens to pollen after it is carried to another flower? Can you explain how we get fruit?
- 4. Do you think flowering plants of the same kind can hold a different number of seeds? Why do you think so?

Supports and Develops: Science and Engineering Practices: Analyzing and Interpreting Data (3); Engaging in Argument from Evidence (7).

Disciplinary Core Idea LS1.A: All organisms have external parts. ... Plants also have different parts (roots, stems, leaves, flowers, fruits) that help them survive and grow. LS2.A: Plants depend on animals for pollination or to move their seeds around.

Name:	MATA	Page, find total cost of multiple items given the
Solve problems involving a re	elationship between two quantities (o.g.	, 11110

ne cost per unit). W Solve problems involving a relationship between two quantities (e.g., find total cost of multiple items gi Compare and order whole numbers to 10,000.

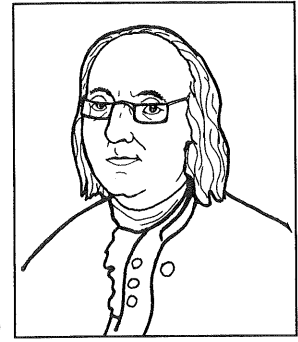
6959 - <u>4004</u>	Harry buys 3 CDs for \$7 each. How much is spent in all?	Order the numbers from least to greatest 74735 32755 17261
5144 - <u>3349</u>	Justin buys 4 DVDs for \$3 each. How much is spent in all?	Order the numbers from greatest to least 31336 82364 19747
6501 - <u>3728</u>	Cris buys 2 comic books for \$6 each. How much is spent in all?	Order the numbers from lead to greatest 91212 74458 45503
9940 - <u>2238</u>	Justice buys 6 video games for \$3 each. How much is spent in all?	Order the numbers from le to greatest 53444 73685 51488
5951 - 2300	Jasmon buys 4 dishes for \$4 each. How much is spent in all?	Order the numbers from greatest to least 67627 84690 27259

Ben Franklin

Preview the words in exercise A before reading the following selection. Then complete the exercises below.

Benjamin Franklin was a great American. He had many outstanding accomplishments in his lifetime. He was a printer, a publisher, a writer, an inventor, a scientist, a diplomat, a statesman, and an inspiration to those he met.

At age 42, Franklin decided to devote himself to the study of science. During this time, he was one of the world's greatest scientists, inventing and experimenting and loving his work. He proved that lightning was electricity and that things could be positively or negatively charged with electricity. Among the many things he made were the world's first battery, lightning rod, bifocal glasses, and an energy-efficient, wood-burning stove. However, he never patented any of his inventions. He preferred, instead, to share what he had learned freely with the world.



A.	These words were used in the selection you just read.	Match th	ne words	from	the	list	on
	the left with their proper meaning.						

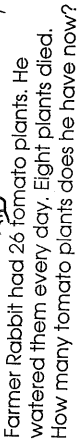
- __ 1. diplomat
- 2. devote
- _____ 3. inspiration
- 4. statesman
- ____ 5. patent

- a. official rights to the inventor
- b. wise or experienced leader
- c. a person who represents a country
- d. give attention
- e. sudden or original idea

B. Use the back of this paper to answer the following questions.

- 1. What are some of the many outstanding accomplishments Ben Franklin achieved in his lifetime? List three of them.
- 2. What did he decide to do when he was 42 years old?
- 3. What did he prove about lightning?
- 4. Did he patent any of his inventions? Why?
- 5. Which one of his inventions do you feel helped the world the most and why?

1. Farmer Bear planted and 57 rows of corn. It took him 4 days to finish planting. How many rows of corn and carrots did he 35 rows of carrots plant in all?



73 days straight. He got very tired, Farmer Bear Farmer Rabbit plowed his fields every day for only plowed his fields for 55 days straight. He wasn't as tired as Farmer Rabbit, How many more days did Farmer Rabbit plow his fields than Farmer Bear? က

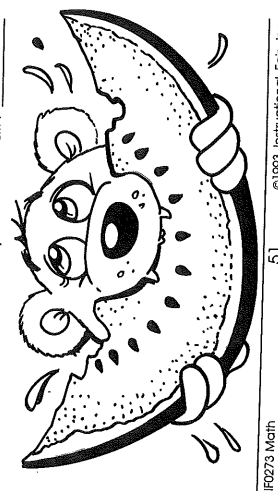


 \vec{c}





- watermelons did Farmer Bear pick than Farmer Rabbit planted 15 pumpkin seeds. Farmer Rabbit picked 57 watermelons. How many more 4. Farmer Bear picked 84 watermelons, Farmer Rabbit?
- bags of carrots. Carrots and green beans are 5. Farmer Rabbit gave away 14 bags of green gave away 17 bags of green beans and 25 good for you. Who gave away more bags? beans and 26 bags of carrots. Farmer Bear How many bags did they both give away?
- days to plant the potatoes. Farmer Rabbit only Farmer Bear and Farmer Rabbit each planted took 9 days to plant his potatoes. How many 53 rows of potatoes. It took Farmer bear 12 rows of potatoes were planted in all?



Dail	/ Language	Review				
Name:			1	Monda	ay / 1 N	
Corre	ect the sei	ntences.				
1.	she give	the book t	o jack	·	· ;	
2.	mrs smit	th rided a b	US		ace expression de la competación de la	
Whic	h word IS	spelled cor	rectly?	والمنافعة		ମଧ୍ୟ ଥିବା । ବିଶେଷ ବିଶେଷ ପିଲି ପିଲି ବିଶେଷ ଅଧିକ ଅଧିକ ବିଶେଷ ସମ୍ପର୍ଶ ବିଶେଷ ସମ୍ପର୍ଶ ବିଶେଷ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅଧିକ ଅ
	little	litle	littel			
Find	the sente	nce.				
4.	To play l	ball.	Down the str	eet.	The kitten went up	a tree.
Wha	t caused t	he girl to ge	et wet?			
		-	it began to re	ain.		·
	graphical debits on the section of the latest	en ann an air an an Aire an Air				aces a section to the section of the
Daily	/ Language	Review				
Name:				uesda	ay // /	
Corre	ect the ser	ntences.				
			ote to jim and	li		
2.	next sun	day she wil	l going to the	? Z00	rdusensebbasedusink grudsgalet enskriber beteknet i fot f	
	چوپېښونونونونونونونونونونونونونونونونونونون		والمراجعة والمواجعة المراجعة	. i. g. e. 1, i. g	·····································	
Find	the words	that have t	he sound u m	akes in us	e.	
	cute	mule	_	music		
Find	the nouns	5 .				
	down	tree	grass	day	warm	
Give	two word	s that rhymo	e with pest.			
		# ***	•			
.	BOTH TO AND THE STATE OF THE ST	20 COCCUPTE OF STATE STATE STATE STATE OF STATE	and the second second reserves the second se	9E	Daily Lanavers	Poviny Grado 2 EMC 580

Daily Name:	Language i	Heview	Med	nesda	av M		
Course	ect the ser	, Property			3 (11		
		ed his bike do	own the rod	e			
2.	bob ran	in a race on	may 6 1997	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		paga ang ang ang ang ang ang ang ang ang	\$-3 \$\dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_1} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_2} \dag{\pi_2} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \dag{\pi_2} \dag{\pi_1} \dag{\pi_2} \
Whic	h word IS	spelled corre	ctly?	and the continuence of the conti	# 1950 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 	化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	and the second
3.	gud	gode	good				
Find	the words	that go toge	ther.	•			
4.	milk	water	bread	juice			
		e comma go?		ı, Oregon	c :	Salem, Oreç	aon.
J.	a, Julen	n Oregon,	g. Jaion	,, G.			
Daily	Language	Review				,	
Nome:				ursde	ay /i		
-	ect the ser		ſ	,			
g .	do cats i	rabbits and h	amsters ha	s soft fur		. •	
2.	- · · ·	ich that hot s		a garaging dan daring salam gang pengangan penganggan gang dan beranggan gang dan daring salam salam salam sal	a giang manggang dipanggang apanggang pangganggang dipanggang dipanggang dipanggang dipanggang dipanggang dipa	nya a gagaila nadi in ani na fanan harakan na harakan na harakan na harakan na harakan na harakan na harakan n	· · · · · · · · · · · · · · · · · · ·
	المناف المعارف المناف المناف المنافضة المنافضة المنافضة المنافضة المنافضة المنافضة المنافضة المنافضة المنافضة	ముకు - ముందు - ము ముందులు ముందుల ముందు కుండు కుండు అని అయింది. ఈ ముందు అను అను అను అను అను అను కుండు కుండు కుండ	\$\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{	\$ \$\tau_{\text{str}} \sqrt{\text{str}} \t	ages 1, 12 gt 19 gt 19 a g	ా సామార్గి కొండుకుండా కాటే లే లో మార్గి సమాస్తున్నారు. సందారం చేసిన సామార్గి	والمستورة والمؤاملة الإستنادي التستوسية
Whic	h word m	eans more th	an one child	3			

Which words have the same ending sound?

Put these words in alphabetical order.

5. bench

4. egg

reach

sock

fat

ditch

his





4. Fill in the correct symbol.

5. Lou sold seventeen boxes of cookies. Dawn sold fifteen boxes. How many more boxes of cookies did Lou sell?

_____ boxes of cookies

	AND
The same and	Name:
į	•
-	
1	
1	
1	



- 1. 7 7 7 = 14
- 7 **2.** 3 + 7
- **3.** Write the numbers in order.

60 40 80 50 70

- **4.** Write the number thirteen.
- Ted and Ann went berry picking.
 They picked 14 cans of berries.
 On the way home they ate 3 cans of berries. How many cans were left?

____cans



- **3.** Count by twos.

- A block has 4 corners. The 4 sides are the same size. What shape is the block?
 - O circle
 - O square
 - O rectangle



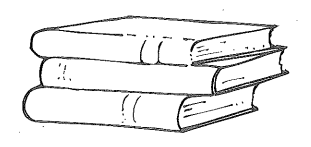
3. Draw the shape that has 3 corners and 3 sides.

4.
$$9 + 5 = 14$$
, so $14 - 5 = \boxed{}$.

- What number is three more 5. than 12 - 5?
 - 010 07 017

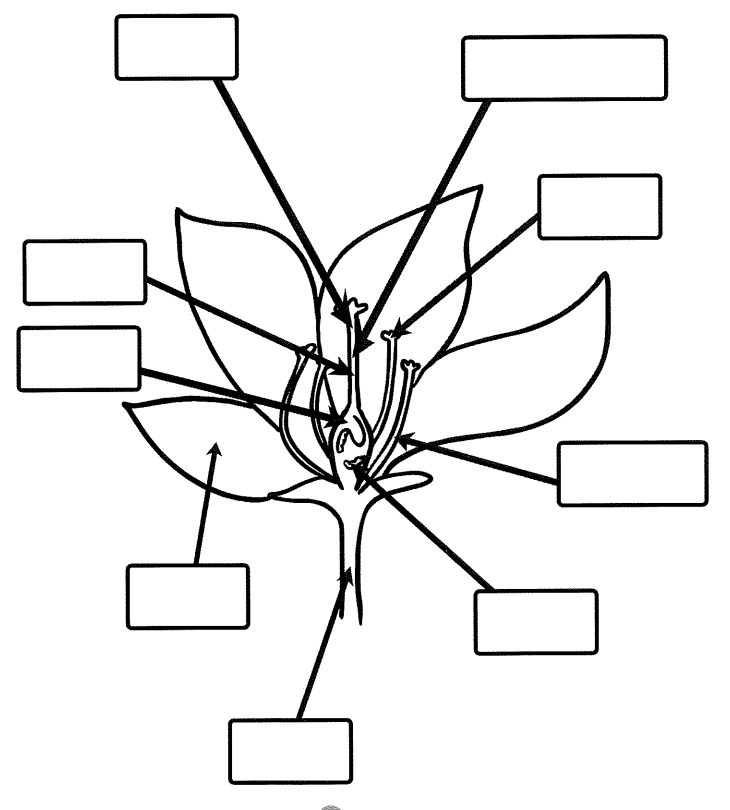
How many blocks does she ride in five days?

_____ blocks in five days





Parts of a Flower





Name: ______



Capitalization Common Core L.3.2

Spot the Mistakes

Read the guidelines for using capital letters. Then read the sentences. Each one has at least one capitalization mistake. Underline the mistakes and rewrite each sentence correctly.

What Should I Capitalize?

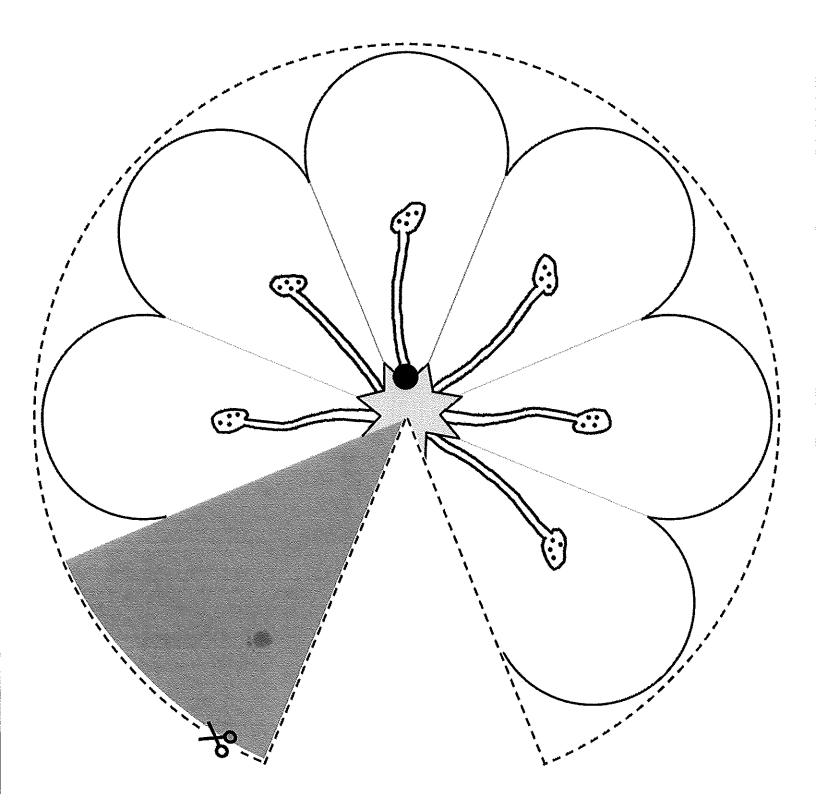
- the first word of a sentence
- the word "I"
- months and days of the week
- specific places, like countries or cities
- names of holidays
- names of people

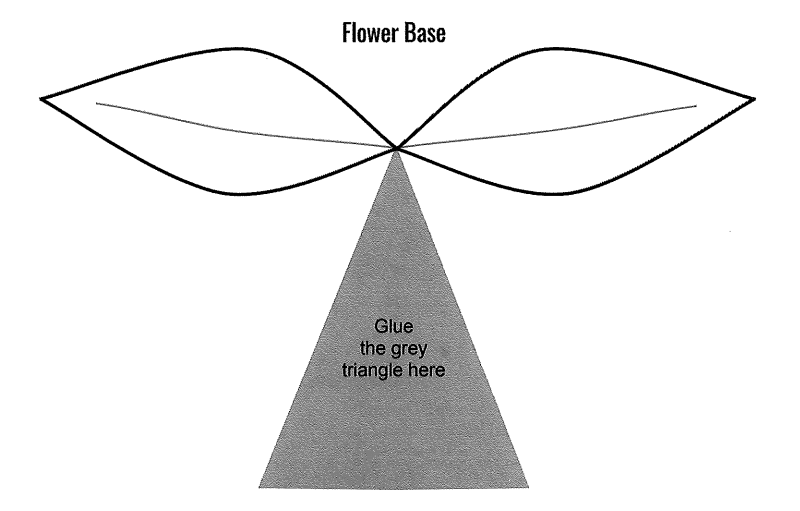
1.	ireland is an island in the atlantic ocean.
2.	the country is part of europe.
3.	The capital of Ireland is dublin.
4.	The shannon river is the longest river in Ireland.
5.	Ireland is similar in size to south carolina.
6.	about 5 million people live in Ireland.
7.	Saint patrick's Day is celebrated on march 17 each year.
8.	One day, i want to visit a castle in ireland.

TEACHERS: Download an interactive version of this skills sheet at www.scholastic.com/sn3.



Make a Flower





Name:	#19-minute James Maries and Maries of Maries and Maries
-------	--

1. Circle what pollen you see on the sticky stigma:

Pollen from my flower

Pollen from my partner's flower

Pollen from both flowers

2. Do you think your flower will make seeds?

Yes

No

