STRATEGIC INTERVENTION MATERIAL (SIM) IN SCIENCE 5

BEY OND TTS EXISTENCE

(MODES OF REPRODUCTION OF FLOWERING PLANTS)

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BEYOND ITS EXISTENCE (Modes of Reproduction of Flowering Plants)

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SNEAK PEAK!!!

Hello Little Explorer!

Kikay is always ready for an adventure but she needs your help to explore her world. She's a ten-year-old explorer with a positive attitude. She goes on journeys, makes new friends, discovers new worlds, and learns new things. Kikay's new mission is to keep our surroundings refreshing, fruitful and beautiful by planting more plants. Do you want to join her?

Plants give us food, shelter, fresh air, shade, and add color and beauty to our surroundings. But have you ever asked how plants reproduce?

LET'S START IT UP!

SUB

TASK

TASK: Modes of Reproduction of Flowering Plants.(S5LT-IIg-7)

We will explore in Kikay's and Kokoy's garden and help them discover the modes of reproduction of flowering plants. Hooray!!! Let's get our map and ourselves ready to explore. We will be your tour guides all throughout this mission. So, set back, relax, enjoy and have fun!!!

- 1. Identify the Modes of Reproduction of Flowering Plants.
- 2. Differentiate sexual reproduction from asexual reproduction.
- 3. Develop appreciation and how to take good care of our plants.

ACTIVITY 1

A starter activity helps pupils to familiarize words and know its meaning related to Modes of Reproduction of Flowering Plants.

The teacher will give a map with words associated with the modes of plant reproduction to pupils and allow them to write their answer on the space provided below the map.

ACTIVITY 2

"Fix and complete me my Friend" In this activity pupils can develop social interaction with peer and be able to help each other to arrange the jumbled letters and come up

with the correct answer. The teacher will let the pupils find a partner and let them collaborate to rearrange the jumbled letters to find the correct answer to complete the sentence related to reproduction.

ACTIVITY 3

"Group Me In"

Another fun activity with classmates by helping each other to look for the definition of sexual and asexual reproduction.

The teacher will group the pupils into three and they will be given statements related to sexual and asexual reproduction. They are to make two columns labelled it as sexual and asexual reproduction. The pupils will identify the statements whether it describes sexual or asexual reproduction and they are to write itbelow each column. Finally, the assigned reporter for each group will post and present their output.

ACTIVITY 4

"Check In, Cross Out"

In this activity, pupils are able to identify whether the plant is sexually or asexually reproduce.

The teacher will give an individual activity sheet to each pupils where they can apply their learnings on sexual or asexual reproduction. They are to identify how plants reproduced by putting a check in the box before it if the plant reproduces sexually and cross out if it reproduces sexually.

"Turn Around"

A fun and exciting activity towards self-realization of knowing other plants that plants to all living things including us humans.

The teacher will group the pupils into 5 and let them visit their school garden where they can observe and identify/name the plants they have seen. Let the pupils discuss and cooperatively answer the guide questions given to them.

"Míní Me"

ACTIVITY 5

A manipulative activity which will enhance and develop the creativity of the pupils in making a mini-garden of flowering plants. Fun and excitement await!

The teacher will let the pupils make a mini garden creatively using indigenous and recyclable materials where flowering plants that reproduced sexually and asexually can be found. A rubric will be presented to them as their guide on how they will be assessed.

ASSESSMENT



1._____

2._____ 3._____

4._____

5.

Let's do thís. Search the map for words that you thínk are related to or has relatíonshíp to the Lesson! Wríte your answer on the number below the map .Let's start ít off!



6._____ 7.____

8.

9.

10.

Directions: Look for your partner and help each other to arrange the jumbled letters in the box and write the correct answer to complete the sentence.

complete me.

EXSULA RPEROUDCITION

._____ starts in the flower which produces seeds.

SAEXALU RPEROUDCITION

.____

ACTIVITY 2

is producing new plants wherein no sex cells, no seeds are involved.

LLOPINITONA

3._____ is the transfer of pollen grains from the anther to the stigma of the same or of another flower of the same kind.

NOITAZILITREF

_____takes place in the ovary when the sperm cell unites with the egg cell.

WEOLFRNGI

5._____ plants reproduce sexually and asexually.

"GROUP ME IN"

ACTIVITY 3

Directions: Group yourselves into three. Choose your leader, secretary and reporter. Read the statements below. Make two columns for sexual and asexual reproduction. List down the statement that describes each column. After 3 minutes, post and report your output.

SEXUAL	ASEXUAL

Start

- 1. Only one parent plant is involved.
- 2. Both male and female parents are involved
- 3. Occurs in bisexual plants
- 4. No need of seeds
- 5. Seeds are used to get new plants from a flower.
- 6. Occurs in unisexual plants
- 7. Occurs in lower plants
- 8. Reproductive organs are not present.
- 9. Occurs in higher plants
- 10. Fully developed reproductive parts are not present

ACTIVITY 4

"Check In, Cross out"

Directions: Tell whether the following plants produce sexually or asexually. Put a check inside the box if the mode of reproduction is Sexual and cross out the box if it is Asexual.

1. 🗌	onion	6. eggplant	
2.	ampalaya	7. 📄 mango	Excellent!
3.	santol	8. ginger	You're just about to
4	camote	9 rose	master the lesson.
5. 🗖	potato	10. papaya	Finish



"TOUR AROUND"

Directions: Work with a small group, preferably 5 members per group. Connect yourself to the wonderful creation of God! Tour around for 3 minutes. During the tour, appreciate the beauty of all the plants that surrounds you. Remember the name of the plants you have seen. After which, be with your group for a short discussion. Share your ideas and observations with your group and answer the following question.

- 1. List down at least 5 flowering plants that produce sexually and 5 flowering plants that produce asexually.
- 2. Differentiate sexual reproduction from asexual reproduction.
- 3. What are your observations about the plants while having a tour together with your classmates?
- 4. What did you feel about the tour?
- 5. As a pupil, how will you help protect the plants?

Congratulations! They are still on the right track, they certainly did well today!

"Test Your Wits, Let's Find Out Your Understanding"

PUPIL'S NOTES	I. Directions: Read the questions carefully. Encircle the correct answer.
HOW MUCH DID I LEARN? PUT A CHECK ON THE BOX.	 When plants reproduce through other plant parts like stems and leaves,
Much more	 a. guava b. kangkong c. rambutan b. kangkong d. avocado 4. Plants that reproduce sexually and asexually are called? a. trees plants b. flowering plants c. shrub plants b. flowering plants c. non-flowering plants 5. Which of the following does not describe sexual reproduction in
More	flowering plants? a. Flowering plants reproduce through seeds. b. Flowering plants reproduce through other plant parts. c. Sexual reproduction takes place when there is fertilization. d. Sexual reproduction takes place when flowers produce seeds.
Less	II. Directions: Connect the plants to where they belong. 6. lanzones
Nothing	7. rose Sexual reproduction 8. squash Asexual reproduction
	10. papaya

SES

AS

"Mini me"



ENRICHMENT CARD

> Directions: Make a mini-garden out of indigenous and recyclable materials, where we can find flowering plants that reproduce sexually or asexually. Be creative enough in making your mini-garden using the rubrics below. (Note for teacher: Optional, you may give 3-5 days to finish their work).

GO GUYS! YOU CAN DO IT!

	CRITERIA	5 POINTS	3 POINTS	1 POINTS
	1.Creativity	Demonstrates creative	Demonstrates	Lacks imaginative
1		thinking and the	moderate creative	thinking and the
		performance has	thinking and the	performance
		innovative and unique	performance has	lacks/has no
		qualities/concepts	innovative and	innovative and
			unique	unique
			qualities/concepts	qualities/concepts
	2.Content	Concepts presented are	Concepts presented	Both the concepts
	Organization	very substantive and well-	are moderately	presented and the
		organized and conveyed	substantive and	message conveyed
		very clear message.	well-organized and	are not well-
			conveyed	organized and
			ambiguous	ambiguous
			message.	message.
	3.Neatness	Cleanliness and	Cleanliness and	Cleanliness and
		orderliness is very evident.	orderliness is	orderliness is not
			moderately evident	evident
	4.Timeliness	Submits the work before	Submits the work	Submits the work
		the deadline.	on time.	after the deadline.



U B R I C S

R

CONCEPTS

REFERENCE

CARD

Plant reproduction is the production of new individual or offspring in plants, which can be accomplished by sexual or asexual reproduction. In Sexual reproduction new plants are detained from seeds while in Asexual reproduction, plants can give rise to new plants without seeds. Sexual reproduction produces offspring by the fusion of gametes, resulting in offspring genetically different from the parent or parents. Asexual reproduction produces new individuals without the fusion of gametes, genetically identical to the parent plant and each other. In seed plants, the offspring can be packaged in a protective seed, which is used as an agent of dispersal. Sexual reproduction involves two fundamental processes: meiosis, which rearranges the genes and reduces the number of chromosomes and fertilization, which restores the chromosome to a complete diploid number. In between these two processes, different types of plants undergo alternation of generations, with two different multicellular structures (phases), a gametophyte and sporophyte. Asexual reproduction may happen through budding, fragmentation, fission, spore formation and vegetative propagation.

CHARACTERISTICS OF SEXUAL & ASEXUAL REPRODUCTION

ASEXU	JAL		SEXUAL
Only one parent pla	nt is involved.	A	Both male and female parents are involved.
Occurs in unisexual	plants		Occurs in Bisexual plant
Occurs in lower plan	nts	\checkmark	Occurs in higher plants
Reproductive organ	s are not present.	\checkmark	Fully developed reproductive parts are
			present.
In most of the method	ods the original parents	\succ	Original parents remain alive after process
disappear.	5		of reproduction
Process like gamete	e formation on	\checkmark	Fertilization of gametes give rises to
fertilization is not se	en.		zygote.
Characteristics of or	nly one parent is	\checkmark	Characteristics of both parents are
inherited			inherited
No need of seeds.		\checkmark	Seeds are used to get new plants from a
			flower.

References:

REFERENCE CARD

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PMF IAS>General Science>Biology>Sexual & Asexual reproduction in Plants. March 10, 2016 by PMF IAS Copyright@2016-18 Pmfias.com. All rights reserved/Amazon Affiliate Disclosure, Terms and Privacy/Contact/advertise

https://en.wikisource.org/wiki/Popular Science Monhtly/Volume 25/June 1884/M odes_of_Reproduction_in_Plants

Popular Science Monthly/Volume 25/June 1884/Modes of Reproduction in Plants Author: Byron David Halsted, Sc. D.



LET'S CHECK IT OUT, LITTLE EXPLORER!!!

ACTIVITY 1: I'M ON THE MAP



1.Plants	6. Pollination
2.Ovary	7. Seeds
3.Sexual	8. Flower
4.Asexual	9. Reproduction
5.Modes	10. Fertilization

ACTIVITY 2: FIX & COMPLETE ME, MY FRIEND

- 1. <u>SEXUAL REPRODUCTION</u> starts in the flower which produce seeds
- 2. <u>ASEXUAL REPRODUCTION</u> is producing new plants wherein no sex cells, no seeds are involved.
- 3. <u>POLLINATION</u> is the transfer of pollen grains from the anther to the stigma of the same or of another flower of the same kind.
- 4. <u>FERTILIZATION</u> take place in the ovary when the sperm cell unites with the egg cell.
- 5. <u>FLOWERING</u> plants reproduce sexually and asexually.

ACTIVITY 3: GROUP ME IN

ASEXUAL	SEXUAL	
1. Only one parent	1. Both male and	
plant is involved.	female parents are	
	involved.	
2. Occurs in	2. Occurs in Bisexual	
unisexual plants	plant	
3. Occurs in lower	3. Occurs in higher	
plants	plants	
4. Reproductive	4. Fully developed	
organs are not	reproductive parts are	
present.	present.	
5. No need of	5. Seeds are used	
seeds.	to get new plants from a	
	flower.	

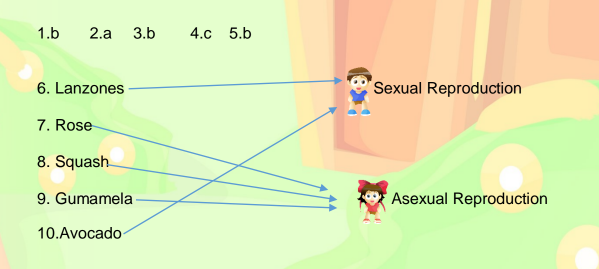
ACTIVITY 4: CHECK IN, CROSS OUT

1. 🔀	onion	6.	🤁 eggplant
2.	ampalaya	7.	🔁 man <mark>g</mark> o
3. 🖊	santol	8.	\star ginger
4. 🗙	camote	9.	🔀 rose
5. 🔀	potato	10.	🔁 papaya

ACTIVITY 5: TURN AROUND

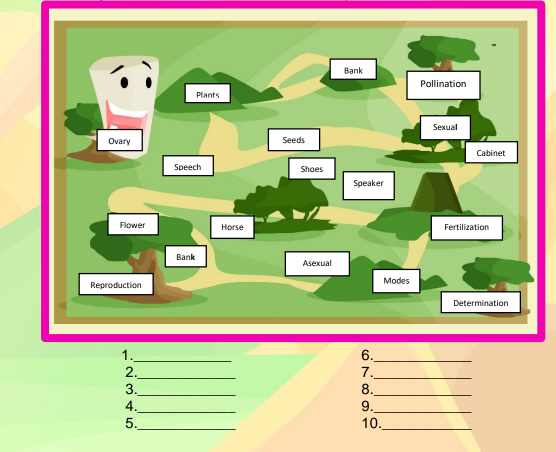
- 1. Answers vary
- 2. Answers vary
- 3. Answers vary
- 4.Answers vary
- 5.Answers vary





ACTIVITY 1: I'M ON THE MAP

Directions: Let's do this. Search the map for words which you think are related or has relationship to the Lesson!!!! Write your answer on the number below the map. Let's start it off!

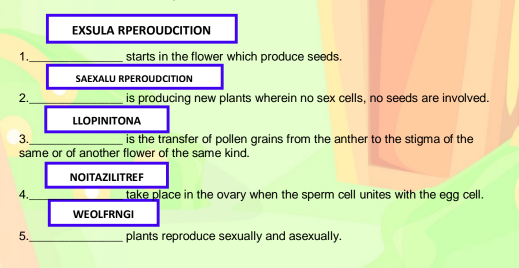


NAME:_____

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GRADE & SECTION
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ACTIVITY 2: FIX AND COMPLETE, ME MY FRIEND

Directions: Look for a partner and help each other to arrange the jumbled letters in the box and write the correct answer to complete the sentence.



ACTIVITY 3: "GROUP ME IN"

Directions: Group yourselves into 3. Choose your leader, scribe and reporter. Read the statements below. Make two columns for sexual and asexual reproduction. List down the statement that describes each column. After 3 minutes post your output and have a reporting.

SEXUAL ASEXUAL	1.Only one parent plant is involved.
	2.Both male and female parents are involved
	3.Occurs in Bisexual plants
	4.No need of seeds
	5.Seeds are used to get new plants from a flower.
	6.Occurs in unisexual plants
	7.Occurs in lower plants
	8.Reproductive organs are not present.
	9.Occurs in higher plants
	10.Fully developed reproductive parts are not present
NAME:	GRADE&SECTION
ACTIVITY 4: "CHECK IN, CROSS	OUT"
Directions: Tell whether the following plant	s produce sexually or asexually. Put a check inside the
	al and cross out the box if it is Asexual.
1. onion	6. ggplants
2. ampalaya	7. mango
3. santol	8. ginger
4. Camote	9. rose
5. potato	10. papaya

NAME:_____

______GRADE & SECTION_

ACTIVITY 5 : "TOUR AROUND"

Directions: Work with a small group, preferably, 5 members per group. Connect yourself to the wonderful creation of God! Tour around for 3 minutes. During the tour, feel the beauty of all the plants that surrounds you. Remember the name of the plants you have seen.

After which, be with your group for a short discussion. Share your ideas and observations with your group and answer the following collaboratively.

1.List down at least 5 flowering plants produce sexually and 5 flowering plants asexually.

2. Differentiate sexual reproduction from asexual reproduction.

- 3.What are your observation about the plants while having a tour together with your classmates?
- 4.What did you feel about the tour?

5.As a pupil, how will you help protect our plants?

NAME:

_____GRADE & SECTION___

ASSESSMENT:

I. Read the questions carefully. Encircle the correct answer.

1. When plants reproduce through other plant parts like stems and leaves,

_____takes place.

a. sexual reproduction

b. fertilization

- c. asexual reproduction
- d. pollination
- 2. What type of reproduction happens in mango and santol trees?
 - a. sexual reproduction c. asexual reproduction
 - b. fertilization d. pollination
- 3. Which of the following plants do not grow from seeds?
 - a. guava b. kangkong c. rambutan d. avocado
- 4. Plants reproduce sexually and asexually is called?
 - a. trees plants c. shrub plants
 - b. flowering plants d. non-flowering plants

5. Which of the following does not describe sexual reproduction in flowering plants?

- a. Flowering plants reproduce through seeds.
- b. Flowering plants reproduce through other plant parts.
- c. Sexual reproduction takes place when there is fertilization.
- d. Sexual reproduction takes place when flowers produce seeds.
- II. Connect the plants to where it belongs.
- 6. lanzones
- 7. rose
- 8. squash
- 9. gumamela
- 10. apaya





Asexual reproduction