Learning Outcomes	Sources/ Resources	Suggested Activities
		(to be guided by teachers)
The learner		
 appreciates 	NCERT/State	Remember that for any of the activities
limited life span	Textbook	or exploration learners must not
of organisms and		venture out of their home due to the
therefore the need	Theme	Covid-19 pandemic. All explorations are
of the	Reproduction in	to be done at home if materials are
reproduction	Organisms	available, otherwise online exploration
process for	Content discussed	should be done.
sustenance of a	in the textbook	
species over a	\checkmark Concept of life span	WEEK 1
long period of	of an organism and	
time	its sustenance by the	✓ Explore the life span of different
- comprehends and	process of	organisms from different sources
able to explain	reproduction	including textbook of Biology for
the processes of	✓ Methods of	Class XII (Chapter 1) and other
reproduction i.e.,	Reproduction:	online resources
asexual and	Asexual and Sexual	✓ Compare the lifespan of any
sexual in different	✓ Asexual	organism with its sustenance
organisms	Reproduction: Binary	over a long period of time on
- comprehends and	Fission, Encystment,	earth. You will realise that such
able to explain	Sporulation,	sustenance of any organism is
various strategies	Budding, Gemmule	possible only by leaving progeny
adopted by	formation, Vegetative	after death.
different	propagation (in	\checkmark The strategy adopted by an
organisms for	plants),	organism to continue by
asexual	Fragmentation	producing its progeny is called
reproduction, e.g.,	\checkmark Similarity in the	reproduction.
binary fission,	pattern of sexual	✓ Click and open following links to
budding,	reproduction in	understand different strategies
sporulation,	organisms: Vegetative	adopted by organisms for
vegetative	and Reproductive	reproduction.
propagation,	phase	✓ Reproduction methods:
fragmentation etc.	✓ Events in	https://opentextbc.ca/biology/c
- appreciates the	Reproductive phase:	hapter/24-1-reproduction-
similar	Pre-fertilisation,	methods/;
fundamental	Fertilisation and Post	https://samagra.kite.kerala.gov.i
pattern of sexual	Fertilisation Events	n/uploads/12/botony/916/1716
reproduction in	✓ Pre-fertilisation	/12_Ch916_12151/main.html
all such	Events:	Asexual Reproduction
organisms where	Gametogenesis i.e.,	https://ciet.nic.in/swayam_biology0
it occurs, in	formation of male	3_module01.php
which germ cells	and female gametes	
of two different	in male and female	Activity 1: Prepare list of plants and
organism	reproductive parts or	animals which are capable of
produces male	organism	reproducing_
and female	✓ Transfer of gamete	$\sqrt{\frac{1}{2}}$
gametes and after	and Fertilisation	Only ascruaity

Biology (Class XII)

fertilisation offspring is produced.

- comprehends and appreciates the process of gametogenesis to produce gametes in which number of chromosomes are reduced to half (diploid to haploid)
- comprehends and appreciates that fertilisation restores the diploid condition in offspring
- appreciates the fact that sexual reproduction brings variability among offspring
- comprehends and appreciates that the process of fertilisation may be internal or external with its features and significance
- understands different mechanisms of early development i.e., embryogenesis in different organisms mainly plants and animals
- understands and explains oviparity and viviparity among animals

 Post fertilisation events: Zygote formation, Embryogenesis

Resources

- ✓ E-Resources developed by NCERT, which are available on NROER and also embedded in QR Code in textbooks of NCERT.
- ✓ Live telecast of various science concepts at Swayam Prabha Channel https://www.youtub e.com/channel/UCT 0s92hGjqLX6p7qY9B BrSA

Links of resources given below

- About Reproduction methods: https://opentextbc.c a/biology/chapter/2 4-1-reproductionmethods/; https://samagra.kite .kerala.gov.in/upload s/12/botony/916/17 16/12_Ch916_12151 /main.html
- ✓ Asexual Reproduction: https://ciet.nic.in/s wayam_biology03_mo dule01.php

 ✓ Binary fission in prokaryotes: https://bio.libretext s.org/Bookshelves/ Microbiology/Book% 3A_Microbiology_(Bo undless)/6%3A_Cult uring_Microorganis ms/6.6%3A_Microbi

- Only sexually
- ✓ Both asexually and sexually
- ✓ (Also compare the life span of asexually and sexually reproducing organisms)

Activity 2: Identify various events taking place during asexual reproduction (different methods) and sexual reproduction from the book or other online resources.

- ✓ Click and open the following links to understand different types of asexual reproduction strategies in different types of organisms:
- ✓ Binary fission in prokaryotes: https://bio.libretexts.org/Books helves/Microbiology/Book%3A_ Microbiology_(Boundless)/6%3A_ Culturing_Microorganisms/6.6% 3A_Microbial_Growth/6.6A%3A_ Binary_Fission
- Sporulation as reproduction process:

https://www.microscopemaster.c om/sporulation.html

Activity 3: Students can grow bread mould or may observe developing mould or fungus on bread pieces left for few days at a humid place. They may observe some of these mould or fungus using their magnifying lenses. Think from where these fungi have appeared.

 Vegetative propagation in plants: https://www.sciencelearn.org.nz /resources/1662-vegetativeplant-propagation

Activity 4: Children can observe some of the potatoes available in their home. They may keep two-three old potatoes at a humid place. After a few days they may observe germinating eye buds and if left for few more days they may even observe growth of roots and shoot.

- ✓ Fragmentation: https://www.biologyonline.com/ dictionary/fragmentation
- Study about all asexual reproduction strategies adopted by different plants and animals.

 a. Growth/6.64%3A _Binary.Fission Sporulation as a reproduction process: https://www.micros copemaster.com/spor rulation.html Vegetative propagation in plants: https://www.biology online.com/dictiona ry/fargmentation Fragmentation: https://www.biology online.com/dictiona ry/fargmentation Sexual Reproduction: https://www.biology online.com/dictiona ry/fargmentation Sexual Reproduction: https://www.biology online.com/dictiona ry/fargmentation Gametogenesis: https://www.biology online.com/dictiona ry/fargmentation Gametogenesis: https://www.biology online.com/dictiona ry/fargmentation Gametogenesis: https://www.biology online.com/dictiona ry/fargmentation Gametogenesis: https://www.biology online.com/dictiona ry/fargmentation Gametogenesis: https://www.biology online.com/dictiona ry/sexual reproduction Gametogenesis: https://www.biology ogenesis] Understands flower as the organ sexual reproduction and perpoductive in the extbook Fheme Reproductive in ratogenesis_and_O ogenesis] Understands flower as the organ sexual reproduction in Flowering Plants content discussed in the textbook Flowering Plants content discussed in the textbook Structure of angiosperm plants content of structure of angiosperm plants Content discussed in the textbook Flowering Plants content discussed in the textbook Structure of angiosperm plants content plants and animals. Content discussed in the textbook Structure of structure of angiosperm plant					
 plant-propagation Fragmentation: https://www.biology online.com/dictiona ry/fragmentation Sexual Reproduction: https://www.biology online.com/dictiona ry/sexual- reproduction Gametogenesis: https://bio.libretext s.org/Bookshelves/I ntroductory_and_Ge neral_Biology/Book %3A_General_Biolog y_(Boundless)/43%3 A_Animal_Reproducti ion_and_Developme nt/43.3%3A_Human _Reproductive_Anat omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_and_O ogenesis) understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organins structure of different parts. understands flower as the organins structure of different parts. understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. explains structure of different parts of angiosperm plants reproductive structure of different parts of angiosperm plants MEEK 2 Study events of sexual reproduction and role of its different parts of angiosperm plants MEEK 3 Observe the different parts of any flower available in any plant in y flower available in any plant in 			 Al_Growth/o _Binary_Fiss ✓ Sporulation reproduction process: https://www copemaster.o rulation.htm ✓ Vegetative propagation i plants: https://www elearn.org.nz ces/1662-veg 	ion as a c.micros com/spo l in ✓ c.scienc /resour getative-	strategies are adopted by all the organisms mentioned in the book or given links or online resources which you could explore. If no, then try to explore the reasons. Draw neat and labeled diagrams of various asexual reproduction strategies in plants and animals Communicate with your peers or teacher in case of any query or to share experience and understanding.
 Pragmentation: https://www.biology online.com/dictiona ry/fragmentation Sexual Reproduction: https://www.biology online.com/dictiona ry/sexual- reproduction Gametogenesis: https://bio.libretext s.org/Bookshelves/I ntroductory_and_Ge neral_Biology/Book %3A_General_Biolog y_Boundless/43%3 A_Animal_Reproducti in_and_Developme nt/43.3%3A_Human _Reproductive_Anat omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_and_O ogenesis) understands flower as the organ of sexual reproduction in Flowering Plants understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. Explains structure of different parts. Theme Reproductive structure of different parts. Theme Reproduction in Flower as reproductive structure of different parts. Content discussed in the textbook Flower as reproductive structure of different parts. Content discussed in the textbook Structure of different parts. Content discussed in the textbook Structure of angiosperm plants structure of different parts of angiosperm plants Content discussed in the textbook Observe the different parts of any flower available in any plant in structure of 			plant-propag	ation WEI	ск 2
 v Sexual Reproduction: https://www.biology online.com/dictiona ry/sexual- reproduction Gametogenesis: https://bio.libretext s.org/Bookshelves/I ntroductory_and_Ge neral_Biology/Book %3A_General_Biolog y_(Boundless)/43%3 A_Animal_Reproducti ion_and_Developme nt/43.3%3A_Human _Reproductive_Anat omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_and_O ogenesis) understands flower as the organ of sexual reproduction in Flowering Plants Content discussed in the textbook 'Flower as reproductive structure of different parts. understands flower as the organ of sexual reproduction flower as the organ of sexual reproduction different parts. understands flower as the organ of sexual reproduction different parts. understands flower as the organ of sexual reproduction different parts. Structure of different parts. Structure of stamen Structure of stamen			 Fragmentatic https://www online.com/c ry/fragmenta 	tion tion tion	Study events of sexual reproduction process from your textbook and try to conceptualise
 Gametogenesis: https://bio.libretext s.org/Bookshelves/I ntroductory_and_Ge neral_Biology/Book %3A_General_Biolog y_(Boundless)/43%3 A_Animal_Reproducti ion_and_Developme nt/43.3%3A_Human _Reproductive_Anat omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_[Sper matogenesis] understands flower as the organ of sexual reproduction and role of its different parts. understands flower as the organ of sexual reproduction and role of its different parts. explains structure of different parts of andcoserium and compared with the textbook structure of different parts of angiosperm plants Structure of angiosperm plants Structure of structure of different parts of compared with the text of stamen Structure of different parts of compared with the text of stamen Structure of different parts of compared with the text of stamen Structure of different parts of compared with the text of stamen Structure of different parts of compared with the text of stamen Structure of st			 Sexual Reproduction https://www online.com/c ry/sexual- reproduction 	n: ✓ y.biology lictiona	the necessity of these events. Click to open the following links to know more about different gamete formation in unicellular organisms, plants and animals: Sexual Reproduction:
 ion_and_Developme nt/43.3%3A_Human _Reproductive_Anat omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_(Sper matogenesis_and_O ogenesis) understands flower as the organ of sexual reproduction and role of its different parts. explains structure of different parts. explains structure of different parts of angiosperm plants structure of different parts of angiosperm plants Structure of angiosperm plants structure of angiosperm plants Structure of stamen 			 ✓ Gametogeness https://bio.li s.org/Booksh ntroductory_ neral_Biology %3A_General y_(Boundlesss A_Animal_Res 	sis: ibretext nelves/I ✓ and_Ge 7/Book I_Biolog b)/43%3 product	https://www.biologyonline.com/ dictionary/sexual-reproduction Now when you have understood the importance of gamete in the process of sexual reproduction, try to explore the part of plants or animals where gametes are produced.
 omy_and_Gametoge nesis/43.3C%3A_G ametogenesis_(Sper matogenesis_and_O ogenesis) understands flower as the organ of sexual reproduction and role of its different parts. explains structure of different parts of androecium and Y Flower as reproductive structure of angiosperm plants Meme Reproduction in Flower as reproductive structure of angiosperm plants Y Structure of stamen Activity 6: Prepare a list of animals which do not exhibit sexual dimorphism (separate male and female) and explore the process of gametogenesis and fertilisation with meiotic cell division ✓ Explore the process of embryogenesis and production of offspring in plants and animals. WEEK 3 ✓ Observe the different parts of any flower available in any plant in 			ion_and_Dev nt/43.3%3A_ _Reproductiv	elopme A _Human wi re_Anat bi	ctivity 5 : List names of plants in hich flowers are unisexual and sexual.
 understands flower as the organ of sexual reproduction and role of its different parts. explains structure of different parts of angiosperm plants ✓ Correlate the process of gametogenesis and fertilisation with meiotic cell division ✓ Explore the process of embryogenesis and production of offspring in plants and animals. WEEK 3 ✓ Observe the different parts of any flower available in any plant in 			omy_and_Ga nesis/43.3C ametogenesis matogenesis_ ogenesis)	metoge A %3A_G wi s_(Sper di _and_O fe fe	ctivity 6 : Prepare a list of animals hich do not exhibit sexual morphism (separate male and male) and explore the process of rtilisation in them.
 Induces the stands of the the stands of the the stands of the text book different parts. Reproduction in Flowering Plants content discussed in the textbook different parts. Flower as reproductive structure of different parts of any flower available in any plant in 	•	understands	Theme	✓	Correlate the process of
 reproduction and role of its different parts. explains structure of different parts of angiosperm plants and ingiosperm plants ✓ Structure of stamen ✓ Structure of stamen 	-	flower as the organ of sexual	Reproduction in Flowering Plants	· ·	with meiotic cell division Explore the process of
 explains reproductive structure of angiosperm plants and v Structure of stamen ✓ Observe the different parts of any flower available in any plant in 		reproduction and role of its different parts.	Content discusse in the textbook ✓ Flower as	ed WFI	embryogenesis and production of offspring in plants and animals.
	•	explains structure of different parts of androecium and	reproductive structure of angiosperm pl ✓ Structure of s	ants tamen.	Observe the different parts of any flower available in any plant in

gynoecium (male and female parts of the flower) and their functions.

- explains different structural variation and arrangement of male and female parts of the flower (androecium and gynoecium) in different flowering plants.
- comprehends and appreciates the prefertilisation events in male and female parts
- of the flower.
 understands the process of development of microspores (pollen) and megaspores (ovule).
- understands and appreciates the process of pollination and appreciate its significance.
- appreciates the role of different pollinating agents especially insects.
- understands post pollination events, fertilisation, embryogenesis and seed development.
- appreciates the role of prefertilisation, pollination and

microsporangium and pollen grains

- ✓ Microsporogenesis✓ Structure of pollen grain
- ✓ Structure of pistil, megasporangium and embryo sac
- ✓ Megasporogenesis
- ✓ Pollination strategy in flowering plants
 ✓ Double Fertilization
- Endosperm and embryogenesis
- ✓ Plant seed and fruit✓ Apomixix and
- Polyembryony Resources

Resources

- ✓ E-Resources developed by NCERT, which are available on NROER and also attached as QR Code in textbooks of NCERT.
- ✓ Live telecast of various science concepts at Swayam Prabha Channel https://www.youtub e.com/channel/UCT 0s92hGjqLX6p7qY9B BrSA

Online links of resources

- ✓ Flower reproductive parts: Fertilisation: https://www.ncbi.nl m.nih.gov/books/NB K26843/
- ✓ Reproductive development structure: https://bio.libretexts .org/Bookshelves/Int roductory_and_Gener al_Biology/Book%3A_ General_Biology_(Ope nStax)/6%3A_Plant_ Structure_and_Funct

your house, if available. (Please do not venture out of your house premise due to lockdown)

- ✓ Identify the reproductive parts, i.e., stamen and pistil in the flower
- ✓ Study about the parts of flowers from different sources including *Textbook of Biology* for Class XII (Chapter 2) and other online resources
- ✓ Click and open following links to understand the reproductive structure of flower:
- ✓ Flower reproductive parts— Fertilization: https://www.ncbi.nlm.nih.gov/b ooks/NBK26843/
- ✓ Reproductive parts of flower and test items: https://bio.libretexts.org/Books helves/Introductory_and_General _Biology/Book%3A_General_Biol ogy_(OpenStax)/6%3A_Plant_Str ucture_and_Function/32%3A_Pl ant_Reproduction/32.E%3A_Plan t_Reproduction_(Exercises)
- Study about the structure of stamen, microsporangium, process of microsporogenesis from Biology Textbook Class XII (Chapter 2) and other resources.

Activity 7: Draw neat and labeled diagrams of a section of young and mature anther.

 ✓ Study about the structure of pistil, megasporangium, process of megasporogenesis from the Class XII Biology textbook (Chapter 2) and other resources.

Activity 8: Draw neat and labelled diagrams of different stages of megaspore and embryo sac.

 ✓ Online Link: Reproductive development structure: https://bio.libretexts.org/Books helves/Introductory_and_General _Biology/Book%3A_General_Biol ogy_(OpenStax)/6%3A_Plant_Str ucture_and_Function/32%3A_Pl ant_Reproduction/32.1%3A_Rep roductive_Development_and_Stru post-fertilisation event in artificial hybridisation for crop improvement and

- parthenocarpy.
 understands the structure of fruit and seed.
- comprehends and appreciates a few rare methods of reproduction like Apomixis and polyembryony

ion/32%3A_Plant_Re production/32.1%3A _Reproductive_Develo pment_and_Structure

- ✓ Pollination and fertilization: https://courses.lume nlearning.com/biolog y2xmaster/chapter/p ollination-andfertilization/
- ✓ Pollination: https://www.intecho pen.com/books/polli nation-inplants/introductory-
- chapter-pollination
 ✓ Fertilization,
 embryogenesis and
 seed development in
 plants:
 http://bio1520.biolo
 gy.gatech.edu/growth
 -andreproduction/plant-

reproduction/ ✓ Fertilisation:

- https://www.ncbi.nl m.nih.gov/books/NB K26843/
- ✓ Pollination: https://www.intecho pen.com/books/polli nation-in-

plants/introductorychapter-pollination

 ✓ Fertilisation, embryogenesis and seed development in plants: http://bio1520.biolo gy.gatech.edu/growth -and-

reproduction/plantreproduction/

cture

- ✓ Study the process of pollination in different plants from the Biology textbook and other resources including the following links:
- ✓ Pollination and fertilisation: https://courses.lumenlearning.c om/biology2xmaster/chapter/po llination-and-fertilization/
- ✓ Pollination: https://www.intechopen.com/bo oks/pollination-inplants/introductory-chapterpollination
- Study about different strategies adopted by plants having bisexual flower for cross pollination

Activity 9: Search different examples of pollination mechanisms and list with example.

✓ List advantages of cross pollination in plants

WEEK 4

- ✓ Study about pollen-pistil interaction and post pollination events in flower
- ✓ Write about the importance of artificial hybridisation for crop improvement and strategy adopted for this
- ✓ Study about the process of double fertilisation in angiosperm flower in the Biology textbook and other resources including the following link:

 Fertilisation, embryogenesis and seed development in plants: http://bio1520.biology.gatech.ed u/growth-andreproduction/plantreproduction/

- Pollination and fertilisation: https://courses.lumenlearning.c om/biology2xmaster/chapter/po llination-and-fertilization/
 - Post fertilisation event: • Endosperm development

 Embryogenesis and
formation of embryo in
dicot and monocot
\checkmark Study about seed formation and
its type from the Biology textbook
and other resources
✓ Write about your understanding
on fruits and seeds.
Activity 10: Prepare a list of edible
parts of 20 different types of fruits
\checkmark Parthenocarpic fruit
\checkmark Study about formation of seeds
without fertilisation (apomixis)
✓ Understand about polyembryony
with example
\checkmark Draw labelled diagrams of
different types of seed
\checkmark Test your understanding by
solving problems given in the
book entitled, "Exemplar Problem
in Biology for Class XII" and
solve problems given to test your
understanding