

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION 27, Ballygunge Circular Rd, Kolkata- 700019

Term: Second

Sub: Science Class: 4 Date: 11.5.20

Lesson: Animal Reproduction Topic: Fish and Frogs / Reptiles

5. Draw, colour and label the 'Life cycle of a Frog'

WORKSHEET - 7

1. <u>Fill in the blanks</u> :-			
a) Both andlay their eggs in water.			
b) The eggs of a frog hatch into			
c) look after their young ones for a short period.			
d) After a few weeks, the of the tadpole grow. e) Fish breathe through their			
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f) Tadpoles feed on			
2. Match the column:-			
a) The mother frog lays	()	are warmed by the heat of the sun.	
b) An adult frog breathes through	()	but no legs.	
c) The eggs of the reptiles	()	hundreds of eggs in water.	
d) A tadpole has a tail	()	its moist skin when it is in water.	
3. Name the following:-			
a) Name a reptile that does not look after its young ones: –			
b) The young one of a frog: –			
c) A reptile that lays eggs and cares for its young ones for a short time: -			
d) Name the organ through which a fish and a frog breathe: -			
4. Answer in one or two words:-			
a) Which animal can live both on land and in water?			
b) In which stage does the frog have a tail?			
c) What are lizards, snakes and alligators called?			
d) What does a tadpole eat?			
e) Through which organ does an adult frog breathe when it is on land?			