



lamprey mouth

| A I  | <b>^</b> 1 | <b>D</b> ( |
|------|------------|------------|
| Name | Class      | Date       |
|      | O1033      |            |

A fish is a vertebrate animal that lives in water. It uses gills to obtain oxygen from the water, and uses its fins for movement. Most fishes have scales and are ectotherms. The body temperature of an ectotherm changes depending on the temperature of its environment.

spinal cord dorsal fin gills tail fin Bonv speci е of bo **PREVIEW** Please Sign In or Sign Up to download ed the printable version of this worksheet de of clude rays, siiaiks and skates. paired fins Jawless fish do not have scales or jaws. They have a skeleton made of cartilage and their fins are not paired. Examples include hagfishes and lampreys.





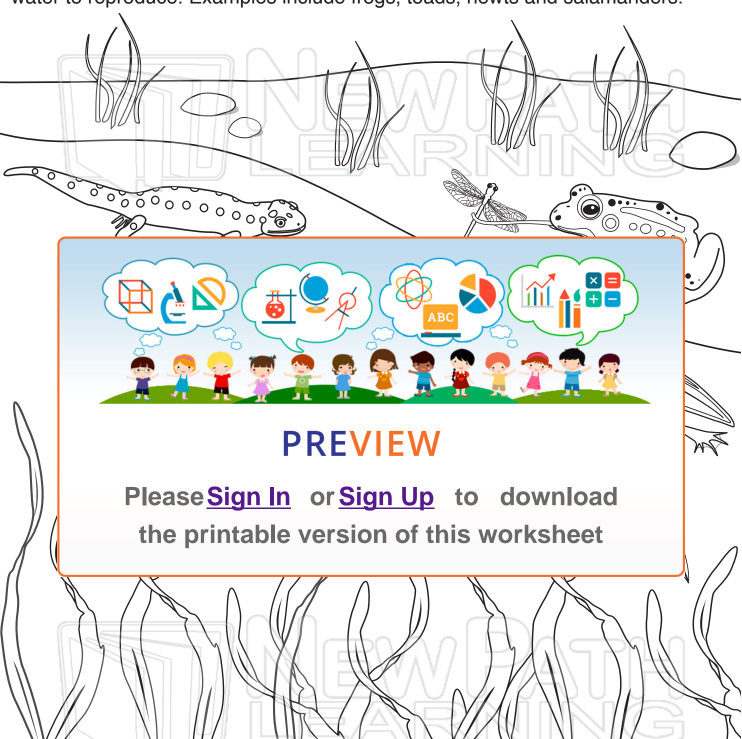
| Nlaws            | _   | Olasa        | Data               |  |
|------------------|---|--------------|--------------------|--|
| Nam              | e   | Class        | Date               |  |
|                  | es are ectotherms, breathe by s, turtles, tortoises, alligators are |              |                    |  |
|                  | snake   |              | turtle             |  |
|                  |   | ABC          |                    |  |
| Lizarc           | PRE   | VIEW         |                    | <b>S</b> .                                     |
| Lizar<br>Snak    |   | -            |                    |  |
| Silak            | Please Sign In or   | Sign Up to   | download           |  |
| Turtle<br>the se | the printable ver   | sion of this | worksheet          |  |
|                  | tive shell. They live longer  |              |                    |  |
|                  | y other vertebrate. Some live                                       |              |                    |  |
| ior ovel         | 150 years!  |              |                    |  |
| 011 11/11/11     |   | × / 0 = 0    | 0 ///v/ /v/ 0 // - | <b>旭</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |





| Name | Class | Date |
|------|-------|------|
|      |       |      |
|      |       |      |

An **amphibian** is a **vertebrate** that is **ectothermic** and lives its early life in water. Once an amphibian reaches adulthood, it then lives on land, only to return to the water to reproduce. Examples include frogs, toads, newts and salamanders.



Amphibians lay **eggs** in the water where they hatch into larvae. The **larvae** have **gills** and undergo **metamorphosis** when entering the adult phase.





| Namo | Class | Data |  |
|------|-------|------|--|

Use the Venn diagram to compare & contrast fish, reptiles and amphibians.

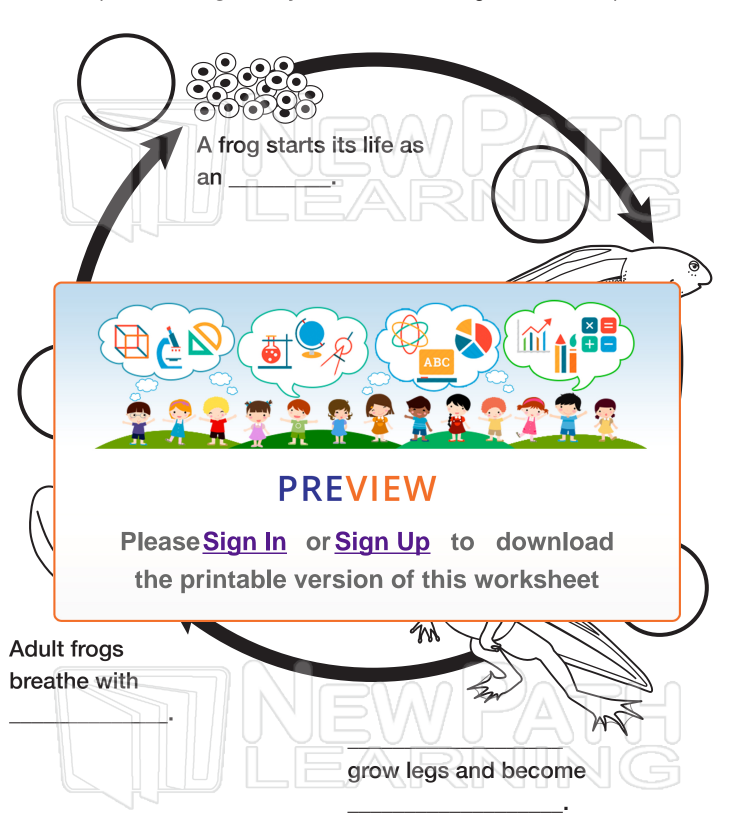






| Name | Class  | Date |
|------|--------|------|
|      | 0.0.00 |      |

Complete the Frog Life Cycle. Number the stages of metamorphosis.

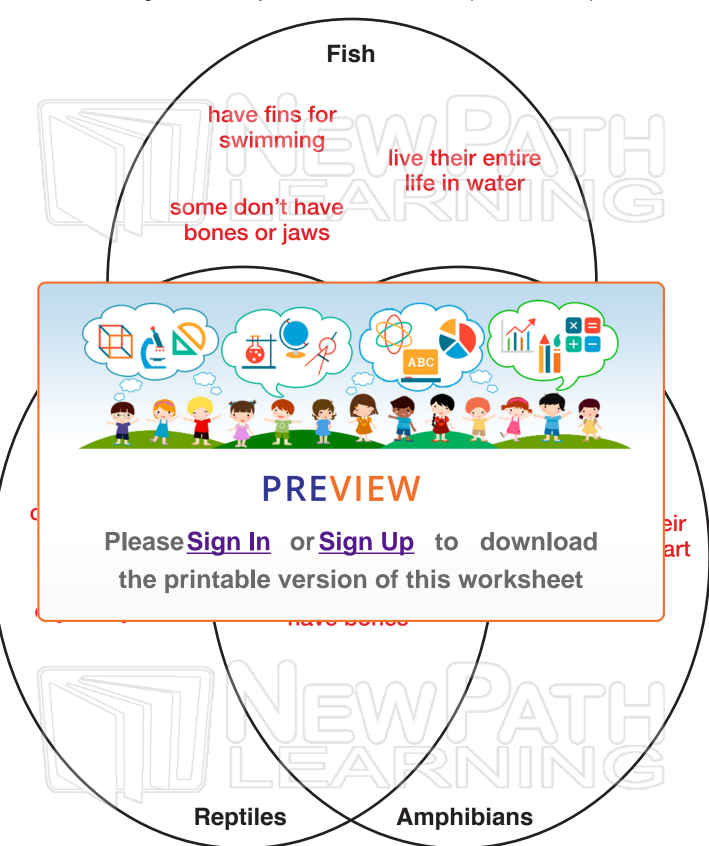






#### Answer Key - Example

Use the Venn diagram to compare & contrast fish, reptiles and amphibians.







#### Answer Key - Example

Complete the Frog Life Cycle. Number the stages of metamorphosis.

