

How animals grow and change and live



Name Class Date Some animals lay eggs outside the A butterfly's life cycle begins as mother's body. The young animal <u>, and then the</u> eggs hatch when the young egg are ready to be born. larva pupa inside the egg c in one year caterpilla outside the egg under the egg D 3 After a butterfly lays an egg, a What does the caterpillar have to do caterpillar soon hatches from that during the larval stage in order to egg. A caterpillar is the survive? 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 while others hardly change at all. From this, caterpillar it used to we understand that be, for now it has: A many vertebrates have different life cycles A gills B all vertebrates have the same life cycles fur. many invertebrates have different life cycles ears D all invertebrates have the same life cycle wings and jointed legs 9 Amphibians are vertebrates that A frog has change a lot during their life cycle. stages of its life cycle. A true A two **B** false B six C four D ten



How animals grow and change and live



Name Class Date Some animals lay eggs outside the A butterfly's life cycle begins as mother's body. The young animal <u>, and then the</u> eggs hatch when the young egg A are ready to be born. larva pupa inside the egg c in one year caterpilla outside the egg D under the egg 3 After a butterfly lays an egg, a What does the caterpillar have to do caterpillar soon hatches from that during the larval stage in order to egg. A caterpillar is the survive? 5 **PREVIEW** (D)Please Sign In or Sign Up to download the printable version of this worksheet 7 while others hardly change at all. From this, caterpillar it used to we understand that be, for now it has: D A many vertebrates have different life cycles A gills B all vertebrates have the same life cycles fur. many invertebrates have different life cycles ears D all invertebrates have the same life cycle. wings and jointed legs 9 Amphibians are vertebrates that A frog has change a lot during their life cycle. stages of its life cycle. A true A two C **B** false B six C four D ten