



I'm not robot



Continue

## Animal reproduction worksheets 4th grade

Reproduction in a Class 4 animal worksheet (points to remember) Albumen is a white, watery substance in an egg that surrounds yolk. The embryo is a growing baby inside the egg. Hatching is a process in which small birds open and go out. Incubation is the process in which birds sit on eggsanimal cycle is the sequence of development that takes place in an animal, from the embryo to the age. Life is the period of time you live for. Mammals are the animals that give birth to the young and feed them food. Marsupials are the animals that carry their cubs in their pouch. Metamorphosis is a complete transformation from a young stage to an adult stage. Moulting is the process of shedding old skin. Reproduction is a process by which living organisms produce more of their species. Download playback in the Class 4 animal table, including questions about filling in the stationery, long questions and answers, determining, etc., which of the following births to babies? View your play\_arrow which of the following life cycles are correct? Review of solution play\_arrow What contains egg yolk? View solution play\_arrow View solution play\_arrow The diagram below represents play\_arrow Which of these reproductions by laying eggs? Review of solution play\_arrow Review of the play\_arrow Which of the following possesses a tadpole, but not from an adult frog? Overview of the solution play\_arrow The diagram below illustrates the process of nymph  $\xrightarrow{\text{Shedding\textit{ }skin}}$  Solution for cockroaches play\_arrow a student observes that birds sit on their eggs before eggs hatch in young. The reason is View Solution play\_arrow Which of the following does not care for the young? Review of the play\_arrow Matching the following larvae in column - I with adults in column - II. Column-I Column - II n. Caterpillar and. Frog q. Nymph II. Tadpole 10,000. Maggott IV butterfly. Solution for reviewing cockroaches play\_arrow Eggs of a frog are called View Solution play\_arrow View solution play\_arrow The following is a table of certain organisms and the names of their babies. Which one isn't true? Organism cockroach butterfly cat name of its young nymph tadpole play\_arrow How are the animals given below similar? Overview of the play\_arrow The diagram below shows the stages in the life cycle of the insect. Which one is in the right order? Review of the decision play\_arrow Which of the following insects go through a four-step life cycle? Review of the solution play\_arrow Which of the following air animals give birth to their young? Overview of the solution play\_arrow Which of the following animals lay eggs on the ground? Review of the play\_arrow Which of the following has an evolving embryo? View a decision play\_arrow which of shows the correct grouping of animals based on the method of reproduction? Review the play\_arrow which of the following terms completes the missing lifecycle stage given below? Examination of solution play\_arrow Which of these animals are reproduced by laying eggs? Review of solution play\_arrow Which of the following young resemble their parents? Review the decision play\_arrow Which of the following eggs can be artificially hatched in  $\frac{1}{4}$  C? Review of the play\_arrow Aruna studied two animals P and Q. At the end of her study she made her observations as follows: Animal observation P Animals Q Eggs are placed on land.  $\frac{1}{2}$  There are 4 stages in the lifecycle.  $\frac{1}{2}$  It has six legs  $\frac{1}{2}$  Which of the following headings will be correct? Review of solution play\_arrow In which of the following stages does the body eat a lot of leaves? View your play\_arrow take a close look at the figures given below. Which of the following statements are true to the given figures? (i) Both cannot fly. (ii) They both look like their parents. (iii) Both hatched from eggs. (iv) Both have three stages of growth. See solution play\_arrow Shilpa saw some cracks on the wall. She found some egg boxes in the cracks. They probably belong to \_\_\_\_\_. See solution play\_arrow In which of the next stage of the life cycle of the butterfly metamorphosis is carried out? View your play\_arrow The Study classification table shown below. What can X, Y, Z be? See solution play\_arrow These eggs are located in the ground. They are laid by the female \_\_\_\_\_ Review of solution play\_arrow Which of them provide food for the growing embryo? View your play\_arrow Take a look at the figure given below. At what stage in the animal's life cycle could have caused the leaf to change? View Solution play\_arrow The figure given below shows the structure of an egg. Which part of the egg provides food and water for the developing chick? An overview of play\_arrow The figure below shows the different stages in the life cycle. Which of the following animals go through the aforementioned life cycle? (i) Butterfly (ii) Grasshopper (iii) Silkworm (iv) Cockroach Review Solution play\_arrow Identification of growth stages for P and Q. View Solution play\_arrow Which of the following life cycles is correctly displayed? Overview of the play\_arrow Matching the following organisms in column - I with their eggs in column - II. Column-I Column- II p. 1. 1. item 1. Examination of the solution play\_arrow Which of the following is not an egg animal? See solution play\_arrow The growing chick in the yolk is called View Solution play\_arrow The white part of the egg is called Solution for review play\_arrow The butterfly larva is called See solution play\_arrow Which of the following reproductions by laying eggs? See play\_arrow Animals that snook young are called see play\_arrow which of the animals given below multiply by laying eggs? Snakes II. Cat III. Birds IV. Frogs View solution play\_arrow Animals should be reproduced to see solution play\_arrow The diagram below shows the life cycle of the mosquito. What stages are S and T? See solution play\_arrow in the life cycle of a butterfly, at which of these stages the body is covered in a cocoon? View play\_arrow play\_arrow resolution