

#1 If a caterpillar turns into a butterfly, is it still the same animal?

#2 If a baby animal is raised by a different kind of animal, does it still live the same life cycle as others of its kind?

#3 If a plant grows in the wild and another grows in a garden, are their lives the same?

#4 Is the life of a tree determined once the seed is planted in the ground?

#5 When you grow up, are you the same “you” as when you were a baby?

#6 What if an animal could choose when to grow older? Would that still be a life cycle as we know it?

#7 If one life makes new life by reproduction, is there really such a thing as an ending to a life cycle?

#8 How are life cycles of individual plants or animals affected by other kinds of plants or animals?

#9 If a living thing cannot reproduce, how can it still contribute to future life cycles?

#10 When something dies, can it still have importance to living things on Earth?

#11 If some animals have very short lives and others live a long time, is one life more valuable than the other?

#12 Should all living things have the same chance to grow old?

#13 Is a life more important if it helps other living things survive?

#14 Can one living thing's life cycle be more important than another living thing? Why?

#15 Is it better for a life cycle to be slow and steady or fast and full of changes?

#16 What makes a plant's life a good life? What makes an animal's life a good life? How are they the same or different?

#17 Do plants and animals have control over their life cycles?

#18 How do you think the length of time an animal lives for affects how it perceives the world and its own life?

#19 What would life be like if no one ever died?

#20 Could there be a kind of life somewhere that has no life cycle at all?

#21 If you could change one thing about the human life cycle, what would it be and why?

#22 How does having a life cycle affect our lives, as humans?