



W O R D

of the

W E E K



INDULGENT



Definition: This is when you possess or show a readiness to be generous to or lenient with someone.

TELL A STORY WITH THE WORD:

Zainab realised that her new indulgent lifestyle was getting out of control.

SYNONYMS

(an alternate word with a similar meaning)

lavish
extravagant
luxurious

ANTONYMS

(opposite meaning)

disadvantaged
deprived
underprivileged

WORD PAIRS

indulgent lifestyle

indulgent parents

indulgent treats



INVERTEBRATES

There are thought to be as many as 7.5 million species of invertebrate roaming the planet - more than 95 percent of all animal life on Earth. They are the world's most successful animals, and can be found on land, in the sea, in the air, and even inside your body!

↓ Butterflies can taste with their feet. Chemical sensors on the insect's feet "taste" what it lands on, so it knows if it's standing on something it can drink, such as nectar.



Exoskeletons don't grow even when the body inside them does. So as an invertebrate gets bigger, it needs to shed it's shell and make a new one.



MAKING SENSE

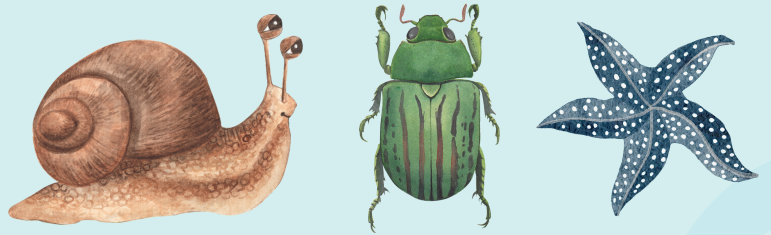
Simple invertebrates, such as sea anemone, have simple senses: they can detect food and reach towards it, and they can sense danger and shrink from it. More advanced invertebrates have superior senses.

Flies see lots of images through compound eyes, so they can notice the slightest movements; and grasshoppers have eardrums in their abdomen.



TAKE A LOOK: INVERTEBRATES

Animals without a backbone are called invertebrates. They have no internal skeleton; instead, some have an exoskeleton (a hard outer cover, like a crab or a beetle), some live inside a shell (such as snails and clams), and some are divided into soft segments (such as worms).



WITHOUT INVERTEBRATES

Without invertebrates, the planet would not survive. Krill (a type of crustacean) form the basis of the food chain in polar seas. Insects, such as ants and beetles, and their larva, help clean up the planet. Other insects, such as bees, are essential for pollination.



↓
Without krill, entire species of fish would disappear. These tiny creatures form the main part of marine animals' diets, including the whale shark, the worlds biggest fish.

