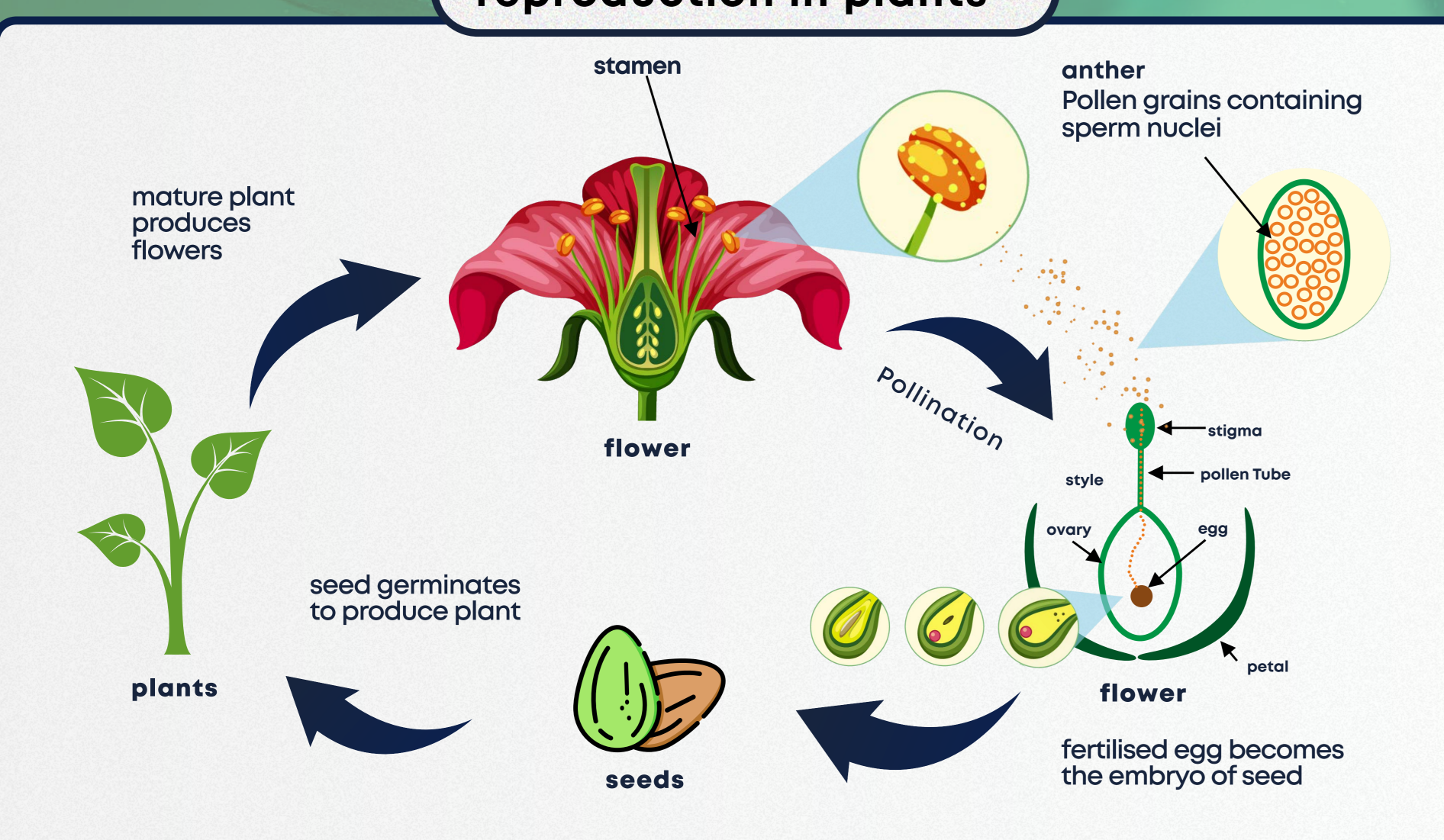


reproduction in plants

occurs through spore formation

in plants often through cloning

genetic material is copied through cell division

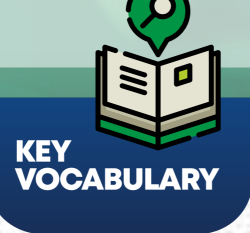


sexual

asexual

male and female cells join to form a fertilised egg in flowering plants the fertilised egg develops into an embryo of a seed

the seed develops to then grow into another plant



reproduction

asexual reproduction

sexual reproduction

germinate

pollination

fertilisation

foetus

gestation

e.g., fish, amphibians and some insects

process of copying or making a copy, in animals reproduction creates offspring

form of reproduction where offspring come from one living organism

production of new organisms by combining of genetic information from a male and female cells

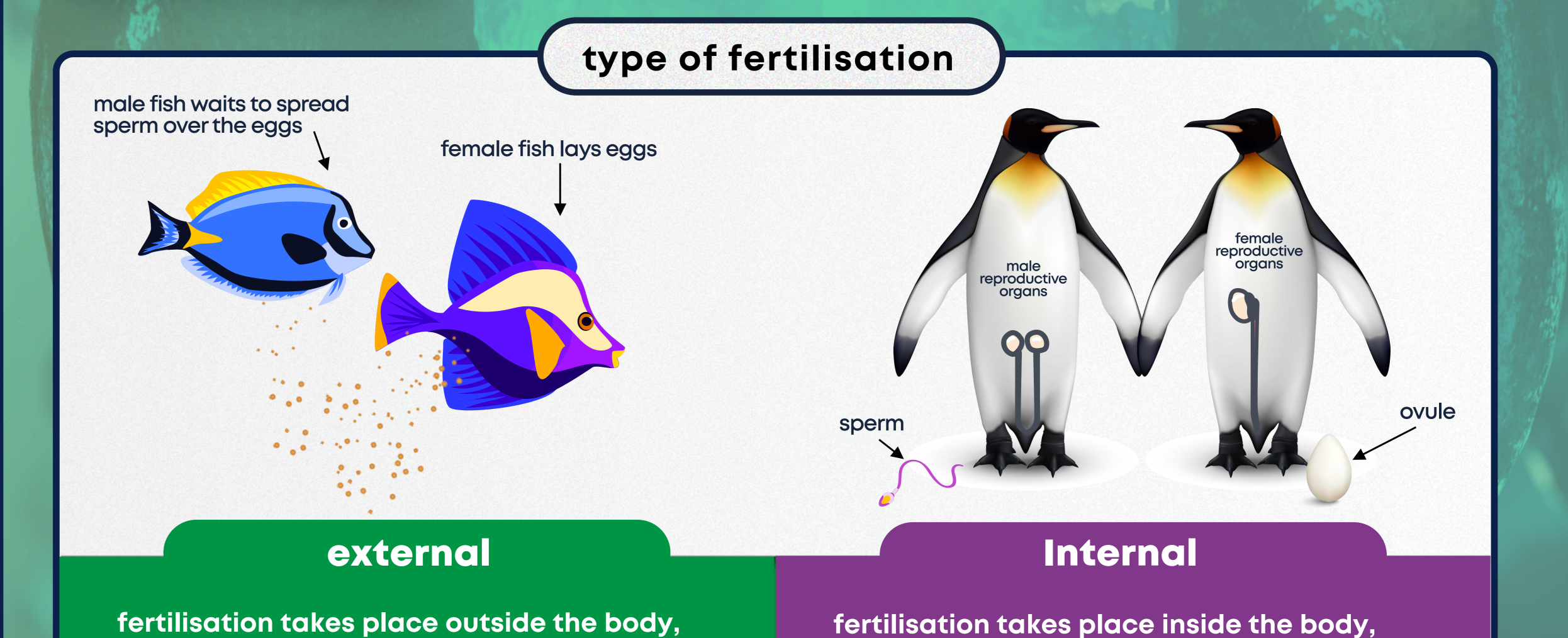
stage where a living thing starts to sprout, grow and develop

process when pollen moves from the male part of a flower (anther) to the female part of a flower (stigma)

male and female gametes join to make a new organism

unborn offspring

the period of development before birth



e.g., mammals including humans