

Fertilization

[BIO413] At the stage of spermatogonia and oogonia, germ cells multiple by
Mitosis

[BIO413] Meiosis is dominated by - of the first meiotic division
Prophase

[BIO413] An approach that involves changing the structure of organisms from cell to
system is called
Anatomical

[BIO413] Spermatogonia develop from
Primordial germ cells

[BIO413] The young imature organism that hatches from the egg is known as
Larva

[BIO413] The last step of sperm cell maturation is called
Capacitation

[BIO413] The collective name for gametes and their precursor cells is
Germ cells

[BIO413] Repopulation of seminiferous epithelium when cycling spermtogonia
decrease in number occur by
Ao spermatogonia

[BIO413] Spermatogenesis in human extends over a period of
60 days

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)