Human Reproductive System

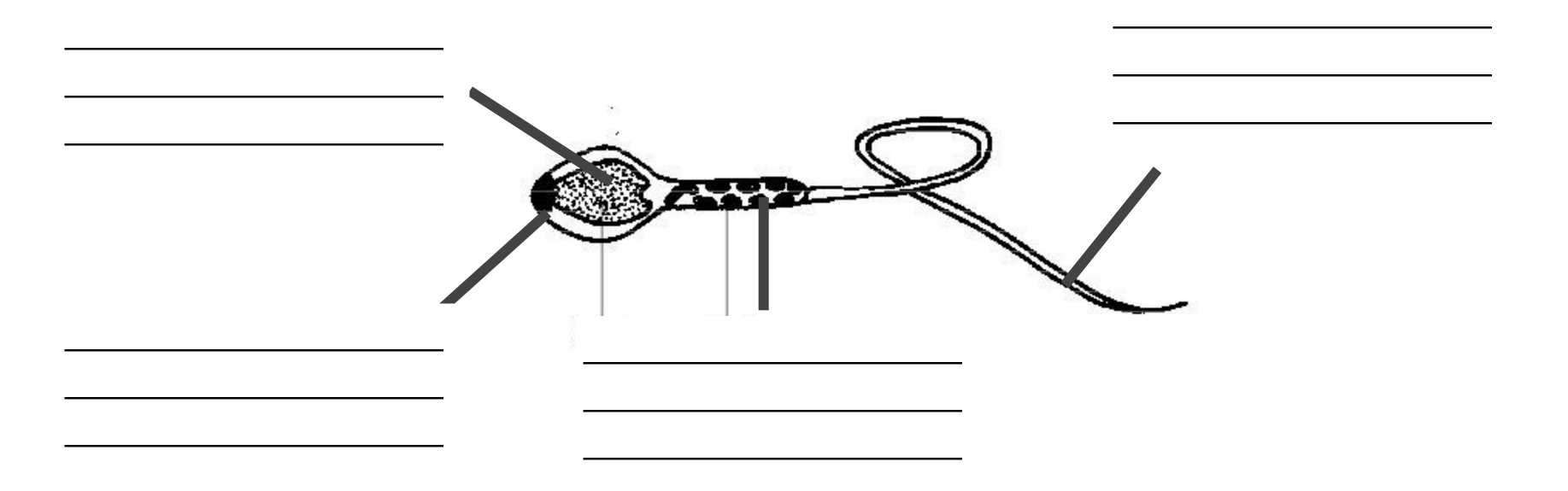
Biology - Key Stage 3

Reproduction - Lesson 1

Mr Wyatt

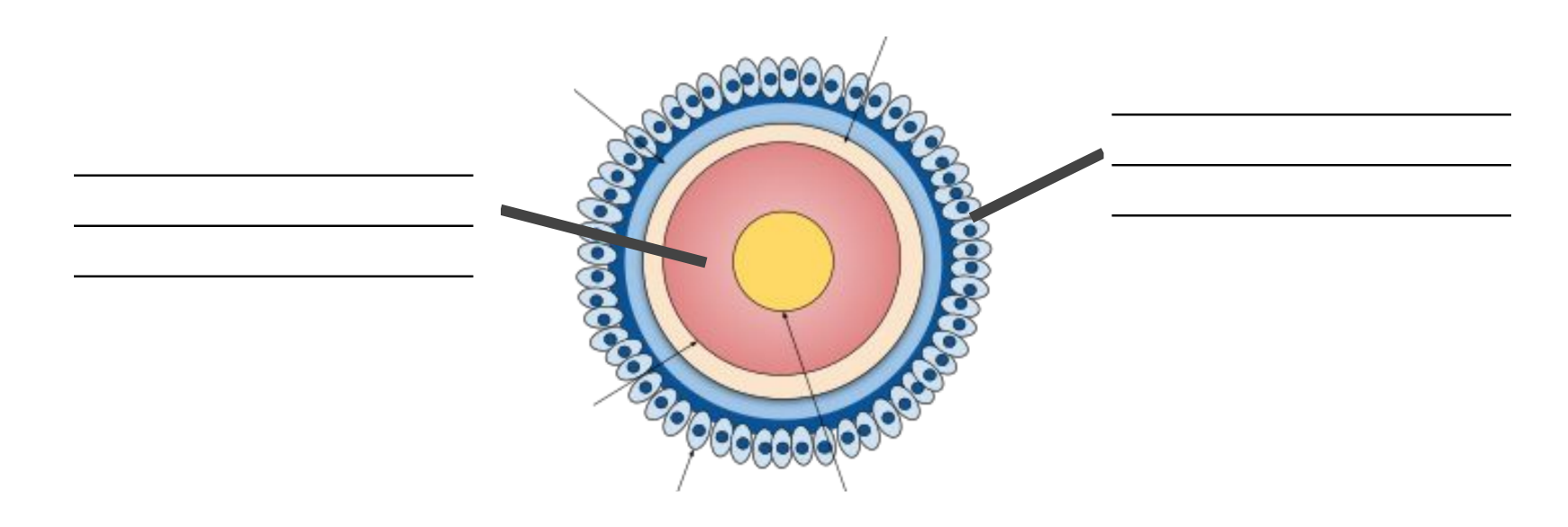


Label the diagram of the sperm. Write a short sentence to explain what each adaptation is for.



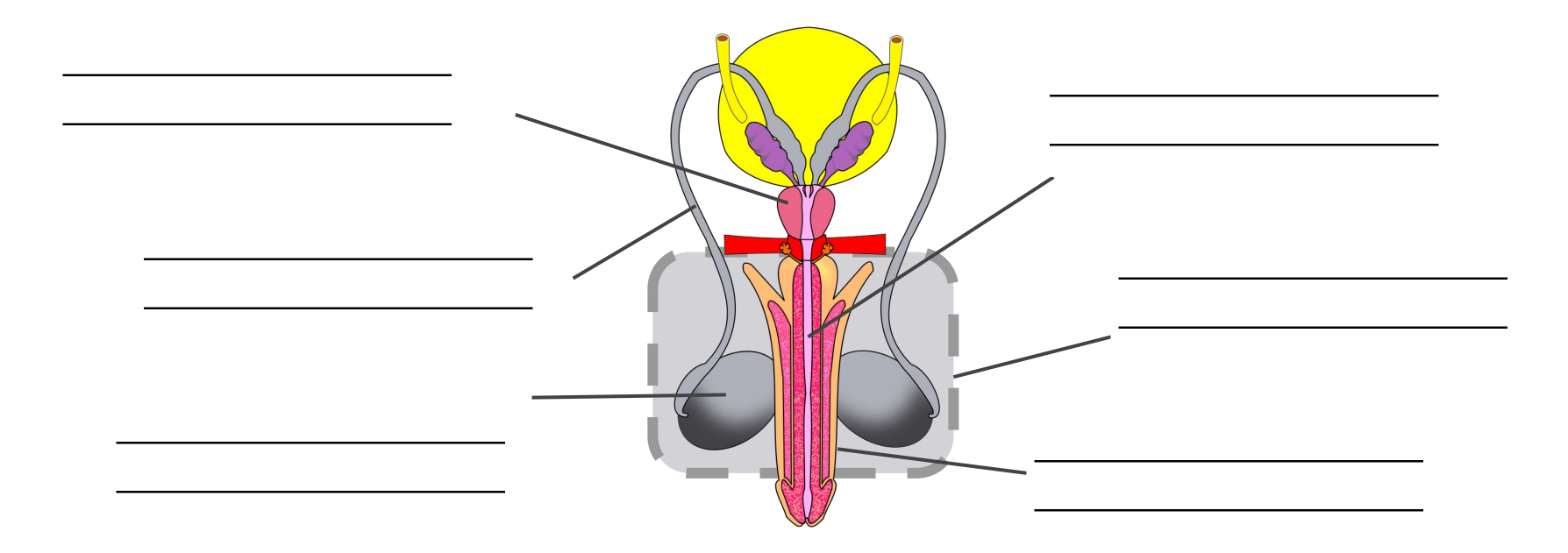


Label the diagram of the egg. Write a short sentence to explain what each adaptation is for.



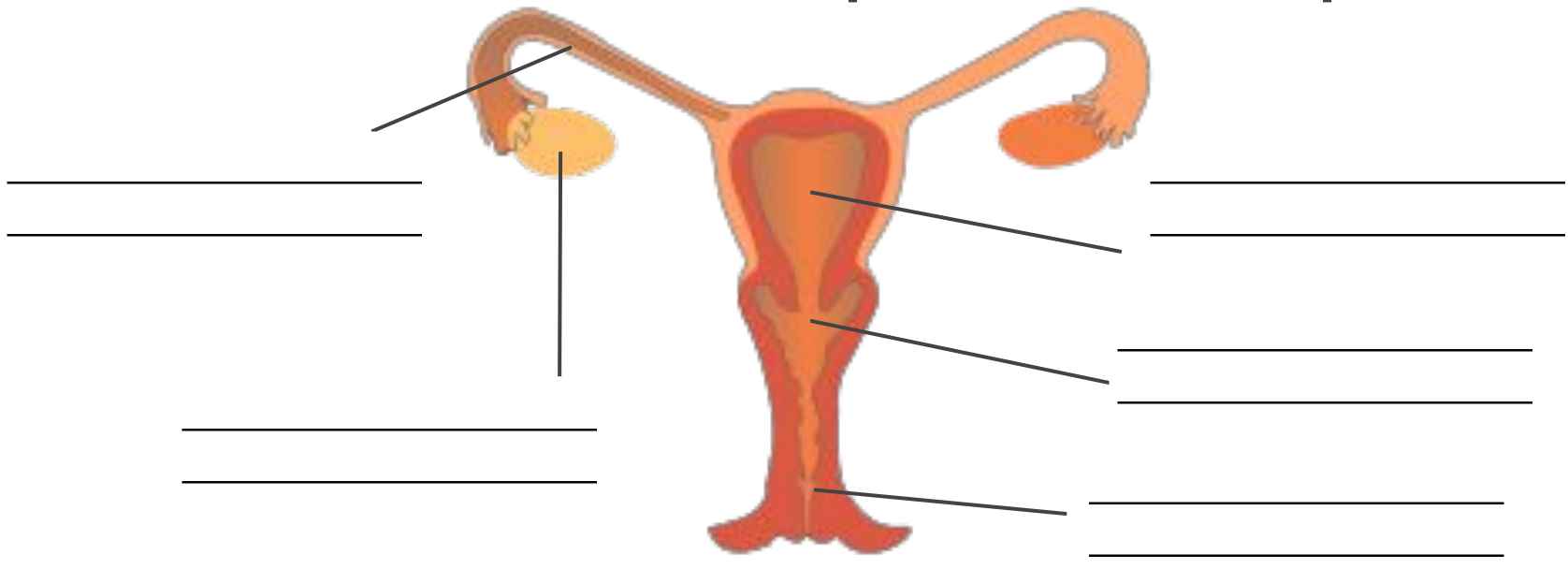


Label the diagram of the male reproductive system. Write a short sentence to explain what each part is for.





Label the diagram of the female reproductive system. Write a short sentence to explain what each part is for.





Answers



Label the diagram of the sperm. Write a short sentence to explain what each adaptation is for.

Digestive enzymes to penetrate the outer layer of the egg.

Streamlined shape to help penetrate and get into the egg

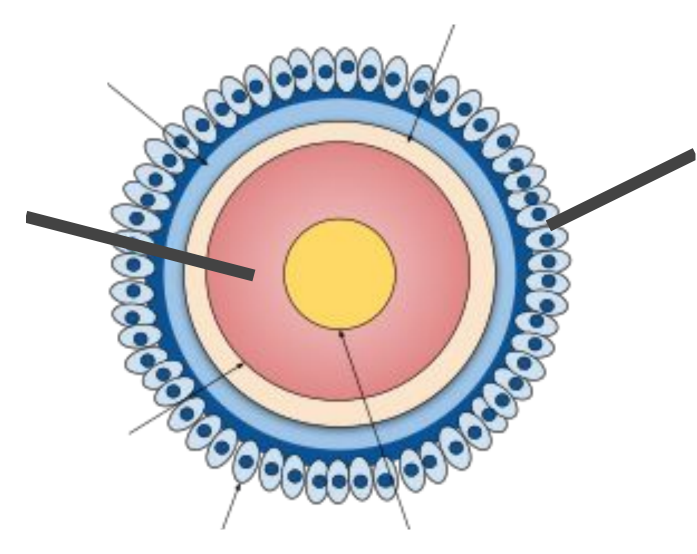
Mitochondria for respiration to provide energy for swimming

Tail for swimming to the egg



Label the diagram of the egg. Write a short sentence to explain what each adaptation is for.

Nutrients to act as a food source for the developing baby



Jelly coat to make sure only one sperm can get in

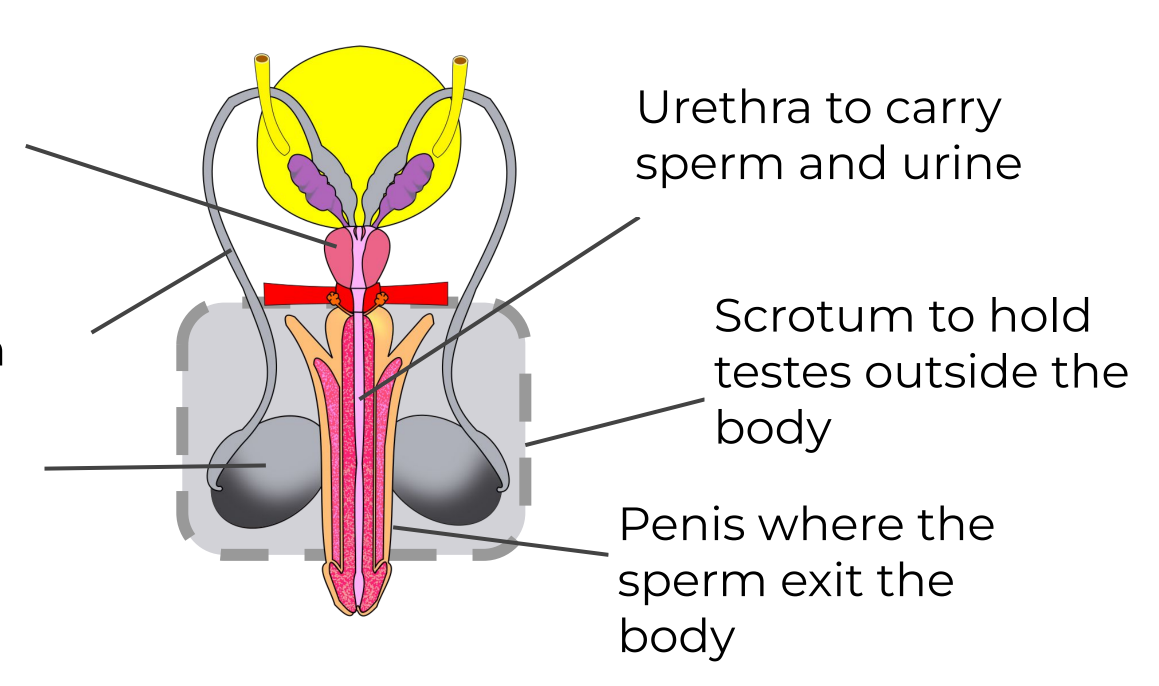


Label the diagram of the male reproductive system. Write a short sentence to explain what each part is for.

Glands to add fluid to the sperm

Sperm duct to carry sperm from the testes

Testes where sperm are made





Label the diagram of the female reproductive system. Write a short sentence to explain what each part is for.

Oviduct / Fallopian tube to carry the egg from the ovary

Ovary where an egg is released

Uterus / Womb where the baby will develop

Cervix to hold the baby in place during pregnancy

Vagina to receive the penis and to push the baby out

