

Menstrual Cycle Hormones

Cut out the cards below and reorganise them into the correct sequence.

This causes the **ovary** to release the **egg cell (ovulation)**.

LH (luteinising hormone) is produced by the **pituitary gland**.

This causes an **egg** to develop in one of the **ovaries**, and **stimulates** the production of **oestrogen**.

This causes the lining of the **uterus** to repair, and **stimulates** the production of **LH** and **inhibits FSH**.

Progesterone is produced in the **ovaries**.

Oestrogen is produced in the **ovaries**.

FSH (follicle stimulating hormone) is produced in the **pituitary gland**.

This causes the **uterus** lining to be **maintained** and **inhibits** the production of **LH**.

Menstrual Cycle **Hormones**

(Answers)

FSH (follicle stimulating hormone) is produced in the **pituitary gland**.

This causes an **egg** to develop in one of the **ovaries**, and **stimulates** the production of **oestrogen**.

Oestrogen is produced in the **ovaries**.

This causes the lining of the **uterus** to repair, and **stimulates** the production of **LH** and **inhibits FSH**.

LH (luteinising hormone) is produced by the **pituitary gland**.

This causes the **ovary** to release the **egg** cell (**ovulation**).

Progesterone is produced in the **ovaries**.

This causes the **uterus** lining to be **maintained** and **inhibits** the production of **LH**.