

## TABOO GAME - REPRODUCTION

### RULES

- ◆ Students play in small groups of 3 or 4.
- ◆ Each student takes a card and defines the word at the top of the card e.g. "POLLINATION". However, the defining student is not allowed to use the words underneath on the same card e.g. "Flower, Pollen, Wind".

### CARDS TO CUT UP

POLLINATION Flower Pollen Wind	GERMINATION Sprouting Seed Growth	FERTILIZATION Sperm Egg Joining
SPERMATOGENESIS Sperm Process Spermatozoa	OOGENESIS Development Female Egg	OVULATION Egg Release Ovary
OESTRUS Heat Mate Egg	MENSTRUATION Female Hormone Uterine lining	CONTRACEPTION Prevent Conception Pill
GAMETE Cells Organs Sperm	TESTOSTERONE Male Hormone Sex	HAPLOID Single Chromosome N

<b>IMPLANTATION</b> Attaching Embryo Uterus	<b>GEOTROPISM</b> Gravity	<b>PHOTOTROPISM</b> Light Plants Respond
<b>AUXINS</b> Hormone Growth Plant	<b>GIBERELLINS</b> Stems Hormones Plant	<b>ALTERNATION OF GENERATIONS</b> Changes Haploid Diploid
<b>MARSUPIALS</b> Pouch Mammals Kangaroo	<b>NEGATIVE FEEDBACK</b> Last Inhibits First	<b>HYPOTHALAMUS</b> Pituitary Hormones Control
<b>PITUITARY GLAND</b> Endocrine Hormones Sex	<b>FOLLICLE STIMULATING HORMONE</b> Gonads Hormone gametes	<b>PROGESTERONE</b> Female Hormone Menstruation
<b>ESTROGEN</b> Female Hormone Ovary	<b>OVARIAN CYCLE</b> Changes Egg Release	<b>GLUCOSE CONTROL</b> Insulin Glucagon pancreas
<b>CORPUS LUTEUM</b> Yellow Progesterone Ovulation	<b>FOLLICLES</b> Growth Egg Ovulation	<b>HORMONE</b> Released Affects Organism

<b>ENDOCRINE GLANDS</b> Ductless Hormone Blood	<b>PROTEIN HORMONE</b> Peptides Receptors Target cell	<b>OXYTOXIN</b> Hormone Birth Contractions
---	--	---