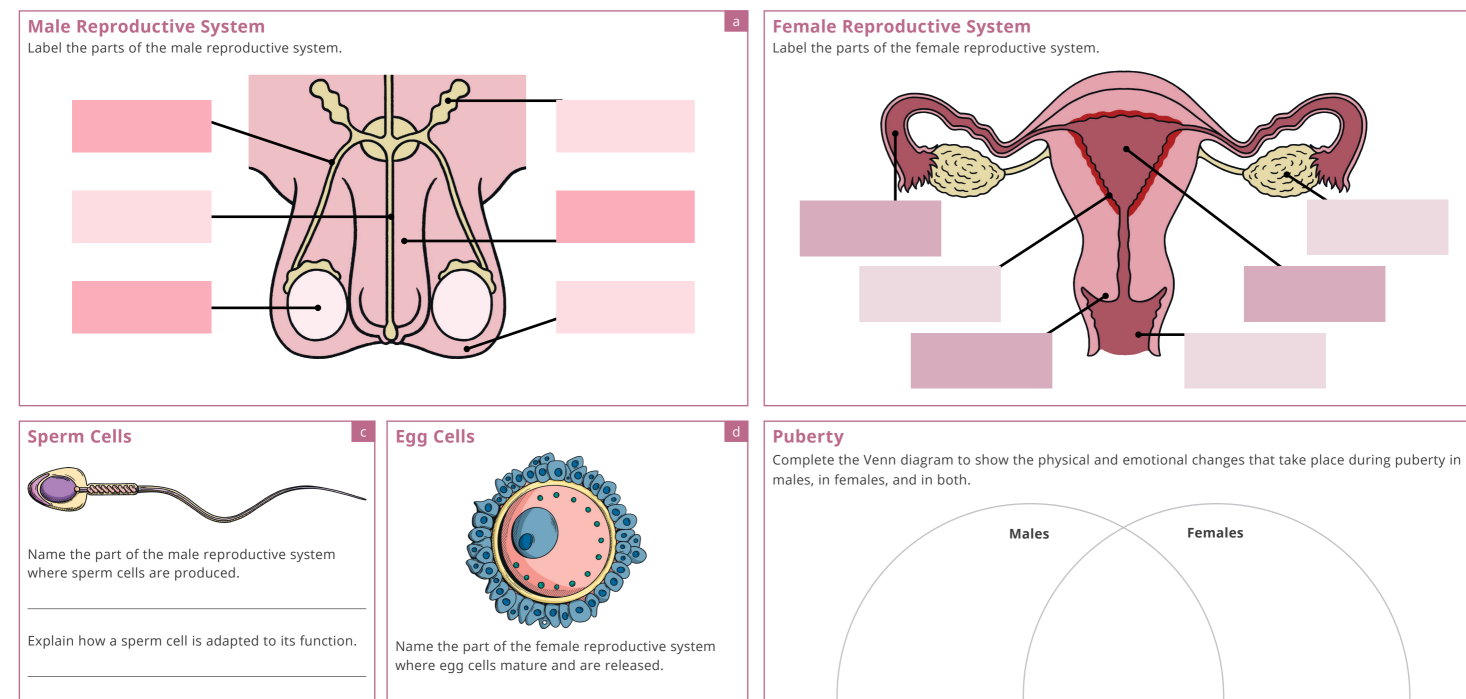
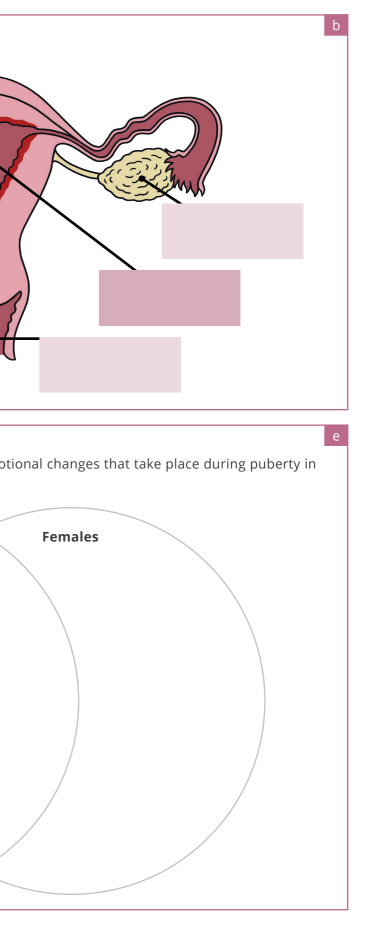
# Human Reproduction **Revision Mat**



Explain how an egg cell is adapted to its function.

### **BEYOND** SCIENCE



Human ReproductionfDescribe the stages in the process leading up to			The Menstrual Cycle Use the diagrams to describe each stage in the menstrual cycle.			g Dev In wh
oregnancy. You sh he box below.	nould include all of t	he key words in	Day 1–5	Day 5–14		does
egg cell fertilisation oviduct sperm cell	ejaculation implantation ovulation uterus	embryo ovary penis zygote				Which the l
						Wha foet
			Day 14	Day 14-28	8	_  _
						Eff Expl mot
			Describe what happens to the	menstrual cycle if an egg cell is fer	tilised by a sperm cell.	Give
			Describe what happens if an e	gg cell is <b>not</b> fertilised by a sperm	cell.	

# BEYOND SCIENCE

#### uman Reproduction **Revision Mat**

vel	0	pm	ent	of	a B	aby
	-	P			_	J

which part of the female reproductive system as a baby develop?

ich part of the female reproductive system keeps baby in place during pregnancy?

at is the average length of gestation in humans?

at is the difference between an embryo and a tus?

#### ect of Maternal Lifestyle

lain how substances can pass from the ther to the developing baby.

e **two** lifestyle factors that may lead to low hweight and premature birth.

1.	
~	
2.	