

Radley CE Primary School & Foundation Stage Unit

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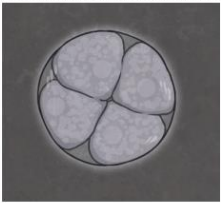



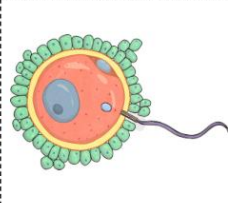
Dear Parents,

This term in Science we are learning about 'Living Things and Their Habitats'. As part of our topic, we are looking at reproduction and life-cycles of a variety of plants and animals. We will be covering the objectives for the science curriculum of human reproduction while we are learning about reproduction of mammals. This part of the curriculum is compulsory, so children cannot be withdrawn from the class.

For your information, here is a link to the Science video we will be viewing <https://www.bbc.co.uk/bitesize/clips/zpmqxn> and this is the worksheet we will be completing.

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Cut out these pictures with their captions and place them in the correct order in the boxes above.

				
The fertilised cell starts to divide, doubling each time.	Sperm cells are passed from the male to the female.	The cells develop into a baby and the heart starts beating.	The baby continues to grow and is born at the end of the pregnancy.	A sperm cell fuses with the ovum, fertilising it.

This is not part of your child's Sex and Relationship Education (SRE) which will take place in the summer term. Further guidance about what is and isn't statutory is outlined here: [Understanding Relationships and Health Education - a guide for primary school parents \(publishing.service.gov.uk\)](https://www.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/87222/understanding_relationships_and_health_education_-_a_guide_for_primary_school_parents.pdf) We will notify you when we teach this aspect of the curriculum.

Best wishes,

Heather Sparks
Thames Class Teacher

