

# The female reproductive System.



Hey boys and girls! If you don't know by now, I should probably break it to you. Babies don't come from stork! There you have it. However there is a system that makes babies possible. The reproductive system, think about the reproductive system like a factory with different parts working together to create what we know as babies. Today we will look at one of these systems. The female reproductive system.



The following link will take you to a video explaining the parts of the female reproductive system: [https://youtu.be/-5SOvWaW\\_QY](https://youtu.be/-5SOvWaW_QY)



In the table below insert the part of the female reproductive system that matches the function.

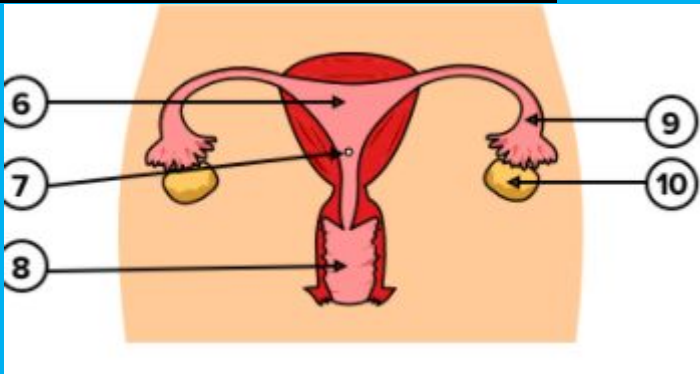
Part of the female reproductive system.	Function of the part.
	This muscular tube receives the penis during intercourse and through it a baby leaves the <b>uterus</b> during childbirth.
	This organ holds and nourishes a developing fetus, if an egg was properly fertilized.
	These small tubes transport ova from the ovaries to the uterus. This is where an egg waits to be fertilized.
	produces ova (egg). When one matures, it is released down into a Fallopian tube.



*Fun fact: A female can give birth to about 3 babies in a lifetime.*

***Label the parts of the female reproductive system***

<b>6</b>	
<b>7</b>	
<b>8</b>	
<b>9</b>	
<b>10</b>	



***Hey students for your scratch project, create an animation with the female reproductive organs and their function. Have fun!***

***Here's some links to help you get started: <https://youtu.be/iDXjTWDN990>  
<https://www.youtube.com/watch?v=2afYgPot2Q4>  
<https://www.youtube.com/watch?v=>***