

The Endocrine system and Reproduction



| Name | Cla | ISS | _ Date |
|--|-------------------------|-----------------------------|---|
| Match each of the following terms to its definition: | | | |
| Puberty | Pituitary gland | Ovulation | Semen |
| Oviducts | Placenta | Scrotum | Pathogen |
| female reproductive syste | 1 | ovaries to the uterus in th | le oriduct |
| 2 a process during the menstrual cycle when the egg is | | | |
| 3infection | ato the oxiduat | ABC | |
| with the | PREV | IEW | |
| tissue gr Pleas | e Sign In or Sig | <u>gn Up</u> to downlo | oad 👬 |
| | | n of this worksh | |
| individual will enter a per be capable of reproducing | iod of sexual developme | | THE SCROOL SCROO |
| 8. fluid th | at sperm travel within | | derina- deferen- verbra- verbr |



The Endocrine system and Reproduction



Class Name Date Match each of the following terms to its definition: Puberty Pituitary gland Ovulation Semen Placenta Oviducts Scrotum Pathogen 1. oviducts - the structure that connects the ovaries to the uterus in the female reproductive system **2. ovulation** - a process during the menstrual cycle when the egg is released from the overwints the eviduet 3. patho and disea 4. pituit **PREVIEW** commun including Please Sign In or Sign Up to download the printable version of this worksheet 5. place: mother t passes m 6. puberty - during the transition from childhood to adolescence, an individual will enter a period of sexual development in which the body will be capable of reproducing 7. scrotum - a pouch of external skin that houses the teste 8. semen - fluid that sperm travel within