



SUNNY PATH BILINGUAL SCHOOL

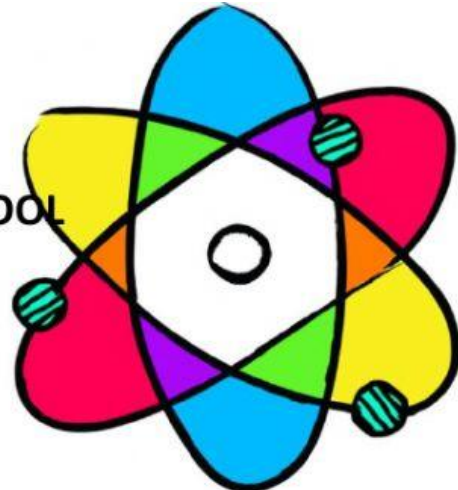
SIXTH GRADE 1

II QUARTER

DATE:

STUDENT'S NAME:

SCIENCE EXAM



1. Select whether the statements correspond with men or women's risk factors. 5%

Ovulation disorders causing infrequent ovulation. ()

Alcohol use can cause erectile dysfunction. ()

Tubal infertility. ()

Endometriosis. ()

Smoking leads to lower sperm count. ()

Infection interfering with sperm production. ()

Age reduces the quality and amount of eggs. ()

Ovulations can be affected by obesity or being underweight. ()

Stress and depression can interfere with hormone balance. ()

Overexposure to chemicals like pesticides. ()

2. Select whether the following are true or false. 3%

A reproductive limitation can be age. ()

Drugs, alcohol, and chemicals negatively impact the amount of sperm a man produces. ()

X-rays have no negative affect on the fertility of men. ()

Chlamydia or gonorrhea can damage the fallopian tubes. ()

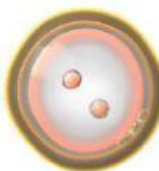
Tumors can cause infertility in men. ()

Exercising can be a health risk factor for women. ()

3. Choose true or false. Total 3%

Breastfeeding can be painful. ()
A benefit of breastfeeding is that it is free. ()
Formula allows mother to share feeding duties with father. ()
Formula lacks antibodies. ()
A benefit of breastfeeding is that it aids in the emotional connection between mother and baby. ()
Breastfeeding makes mothers gain calories. ()

4. Label the following objects which correspond to characteristics of pregnancy. Total 4%



5. Select whether the following statements about laws and regulations of protected areas are true or false. Total 4%

You can hunt in protected areas, but only if you pay. ()
If you do not follow the rules, it could put animals in danger. ()
No littering allowed in protected areas. ()
Gate times are there to show you when you may enter and exit. ()
You may feed monkeys in protected areas. ()
There is no fee to enter conservation areas. ()
You can make a fire in protected areas. ()
When you enter a protected area, you must state who you are and why you are there. ()

6. Choose the correct answer in each case. Write a  total 4%.

- Biodiversity can be defined as:
All the different species of organisms living on Earth.
All the same species of organisms living on Earth.
- Why is it important to protect ecosystems?
It is not that important.
Humans cannot live without nature.
- One reason for protecting ecosystems is:
They are aesthetically pleasing to look at.
They contribute to recycling of vital elements.
- A danger to ecosystems is:
Deforestation
Planting trees

7. Complete the following statements. Total 6%

The men reproductive system is composed by:

.

The female reproductive system is composed by:
