

FFC Model School

Mid Term work sheet

SUBJECT: - GENERAL SCIENCE

CLASS 2

NAME _____

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Mid Term Syllabus (Unit-1 to Unit-7)

Unit 1: The Human Body

Q1. Fill in the blanks:

1. The brain helps us to _____. (think, breathe)
2. The biggest part of the brain is _____. (cerebrum, nerves)
3. Your _____ pumps blood around the body. (brain, heart)
4. The lungs help us to _____. (think, breathe)
5. Your _____ grow bigger when you breathe in.
(lungs, brain)
6. The _____ protects the brain. (ribcage, skull)
7. The place where two bones meet is called a _____.
(joint, bones)
8. The _____ help you move parts of your body.
(muscles, lungs)
9. All the bones make up your _____. (blood, skeleton)

Unit 2: The Animal World

Fill in the blanks.

1. _____ is a skeleton inside the animal's body.
(Exoskeleton, endoskeleton)
3. Humans have _____. (endoskeleton, exoskeleton)
4. Crabs have _____. (endoskeleton, exoskeleton)
5. The animals that can change their body temperature are called _____. (warm blooded, cold blooded)
6. The animals that cannot change their body temperature are called _____. (warm blooded, cold blooded)

7. Birds are _____ blooded. (warm , cold)

8. Fish are _____ blooded. (warm , cold)

Unit 3: The Plant World

Fill in the blanks.

1. Plants are _____ things. (living, non-living)

2. The change of a seed into a plant is called _____.
(lifecycle, tricycle)

3. The life cycle of plant begins with _____. (seed, flower)

4. The _____ grow under the ground. (roots, shoots)

5. The _____ grow above the ground. (roots, shoots)

6. Plants without flowers produce _____. (seeds, spores)

7. Seeds are scattered by _____ and animals.(plants, wind)

8. A fruit contains flesh and _____. (flower, seed)

Unit 4: Our Senses

Fill in the blanks.

1. We have _____ senses. (five, six)

2. We _____ with our eyes. (sound, see)

3. We hear _____ with our ears. (sound, taste)

4. We _____ with our tongue. (see, taste)

5. We _____ with our skin. (touch, smell)

6. We _____ with our nose. (touch, smell)

7. Our _____ protect us from danger. (heart,
senses)

Unit: 5 Foods and Diet

Fill in the blanks:

1. Eating healthy food makes us _____. (strong, weak)

2. Cereals give us _____. (light, energy)

3. Meat makes our _____ strong. (muscles, bones)
4. Milk, yogurt and cheese make our _____ strong.
(muscles, bones)
5. We should not eat too many _____. (sweets, fruits)

Unit: 6 The Environment

Q1. Fill in the blanks:

1. The environment is the _____ around us. (area , spot)
2. All environments are _____. (different , same)
3. Water and air are _____ things. (living ,non living)
4. It is important to keep your environment _____.
(healthy , unhealthy)
5. _____ makes the environment healthy.(rubbish, trees)
6. It is better not to throw away things we can _____.
(reduce, reuse)
7. Bags made from _____ spoil the environment (paper, plastic)
8. We should breathe clean healthy _____. (air, smoke)

Unit 7: Water, Weather and Wind

Q1. Fill in the blanks.

1. The _____ heats up the water in oceans. (moon , sun)
2. The sun makes the air _____. (hot , cold)

3. The _____ parts of the earth are in the middle. (hottest, coldest)

4. Wind can spread _____. (stones, seeds)

5. The moving air is called _____. (air, wind)

6. Rain is made of _____. (soil , water)

Q2-Match the following:

Brain pumps blood

Heart think

Lungs move

Bones breathe

Muscles skeleton

3. Match the following.

Sight nose

Smell eyes

Sound skin

Taste ears

Touch tongue

Unit1: The Human body

Questions and Answers

1. What is the biggest part of your brain?

2. What does your heart do?

3. What is the function of lungs?

4. What help you move parts of your body?

5. Which food will keep your bones strong?

Unit 2: The animal world

1. What is an exoskeleton?

2. Name some animals that have endoskeleton?

3. What are the animals that cannot change their body temperature called?

4. What are the animals that can change their body temperature called?

Unit 3: The Plant world

1. What does a plant need to grow?

2. What does a fruit contain?

3. What do plants without flower produce?

4. How seeds are scattered?

5. Draw the four stages of lifecycle of a plant?

Unit 4: Our Senses

1. How many senses do we have?

2. Name five senses?

3. How our senses protect us?

Unit: 5 Food and Diet

1. What does food give us?

2. Name some healthy foods?

3. Which food is good for our bones?

4. What makes our muscles strong?

5. Which sugar is good for us?

Unit: 6 The Environment

Q2. Answer these questions

Q1. What is an environment

Q2. Who shares the environment with us?

Q3. What does 4R's mean?

Unit 7: Water, Weather and Wind

Q2. Answer these questions

1. What is wind?

2. How can wind be good?

3. How can wind be bad?

4. Name any four weather conditions?

5. Draw the water cycle?

