Worksheet 1: The Great Forest Adventure

Sara, Ben, and Lila were excited to explore the forest behind their school. They packed some sandwiches, a water bottle, and a camera. The forest was full of tall pine trees, colorful flowers, and butterflies fluttering in the sunlight. As they walked deeper, they heard the sound of a nearby stream and followed it. They found fish swimming and frogs jumping across the rocks. Suddenly, they heard a soft whimpering noise from behind a bush. It was a tiny puppy, wet and shivering. The friends wrapped it in Ben's jacket and searched the neighborhood until they found its owner. The old man who owned the puppy thanked them warmly. The children realized that real adventures aren't just about discovery — they're about **kindness** and helping others.

Questions:

- 1. Where did the children go?
- 2. What did they pack for their trip?
- 3. What did they find near the stream?
- 4. Who was behind the bush?
- 5. What did they learn from the adventure?

Worksheet 2: The Mystery of the Blue Whale

The blue whale is the largest creature ever known to live on Earth. It can grow up to 100 feet long and weigh nearly 150 tons. Despite its size, the blue whale eats one of the smallest creatures in the ocean — tiny shrimp-like animals called **krill**. A single blue whale can eat up to four tons of krill every day! These gentle giants live in all the world's oceans, moving to warmer waters during winter. Blue whales communicate with each other through low, deep sounds that can travel hundreds of miles underwater. Sadly, hunting and pollution have made them endangered. Oil spills, plastic waste, and loud ship noises disturb their peaceful lives. Scientists and ocean protectors are working together to make the seas safe again. The story of the blue whale teaches us how **important it is to protect ocean life**.

Questions:

- 1. How big can a blue whale grow?
- 2. What do blue whales eat?
- 3. How do blue whales communicate?
- 4. What dangers do blue whales face?
- 5. What lesson does this passage teach?

Worksheet 3: A Day at Grandma's Farm

Every summer, Mia visited her grandmother's farm in the countryside. The air was clean, and the mornings were filled with the sound of roosters crowing. Grandma had

cows, goats, chickens, and a small vegetable garden. Mia helped collect eggs, fed the goats, and learned how to milk a cow. One morning, while picking tomatoes, she found a bird's nest hidden under a large leaf. Inside were three small blue eggs. Every day, she checked on the nest until the eggs finally hatched into tiny, chirping chicks. Grandma told Mia that life on a farm teaches patience and care — just like waiting for the birds to hatch. On her last day, Mia planted a small tree as a gift to her grandmother. She promised to visit again and see how it grew. The farm taught her that **love, patience, and nature go hand in hand**.

Questions:

- 1. Where did Mia go for her holidays?
- 2. What animals lived on the farm?
- 3. What did Mia find while picking tomatoes?
- 4. What lesson did Grandma teach her?
- 5. What did Mia do before leaving?

Worksheet 4: The Time-Traveling Clock

Ethan loved visiting his grandfather's attic. It was full of old books, dusty photos, and fascinating inventions. One day, he found a large clock covered with strange markings. When he turned its hands backward, the room started spinning — and suddenly, Ethan was standing in the past! The streets were quiet, and people rode horses instead of cars. He met a young inventor named Samuel, who was building a small windmill to light his home. Ethan helped him fix a broken gear using ideas from his science class. When the clock ticked again, Ethan found himself back in the attic, holding the same gear. He realized it wasn't just a dream. That evening, Ethan told his grandfather everything. Grandpa smiled and said, "The best inventions begin with curiosity." Ethan learned that **imagination and knowledge can build a bridge between past and future**.

Questions:

- 1. What did Ethan find in the attic?
- 2. What happened when he turned the clock backward?
- 3. Who did he meet in the past?
- 4. How did Ethan help the inventor?
- 5. What lesson did he learn from the experience?

Worksheet 5: Saving Planet Earth

Every day, people throw away tons of garbage — plastic bottles, wrappers, and old things that could be recycled. This waste ends up in oceans and harms animals that mistake it for food. Trees are being cut down faster than they can grow, and the air is becoming polluted with smoke from factories and vehicles. But there's hope. If everyone makes small changes, the Earth can heal. We can plant more trees, recycle

paper and plastic, and use reusable bags instead of disposable ones. Children can help too — by turning off lights, saving water, and spreading awareness about keeping the planet clean. Earth is our home, and it's our job to take care of it. Remember, a cleaner planet means a brighter future for all.

Questions:

- 1. What causes pollution in this passage?
- 2. How do animals get harmed by waste?
- 3. What are some ways to help the Earth?
- 4. How can children contribute?
- 5. What is the main message of the passage?

Answer Key

Worksheet 1:

- 1. The forest near their school.
- 2. Sandwiches, water, and a camera.
- 3. Fish and frogs near a stream.
- 4. A lost puppy.
- 5. Adventures are about kindness and helping others.

Worksheet 2:

- 1. Up to 100 feet long.
- 2. Krill.
- 3. Through deep underwater sounds.
- 4. Pollution and hunting.
- 5. We should protect ocean life.

Worksheet 3:

- 1. To her grandmother's farm.
- 2. Cows, goats, and chickens.
- 3. A bird's nest with eggs.
- 4. Patience and care are important.
- 5. She planted a small tree.

Worksheet 4:

- 1. A strange old clock.
- 2. He traveled to the past.
- 3. A young inventor named Samuel.
- 4. He helped fix a gear.
- 5. Curiosity and knowledge build great ideas.

Worksheet 5:

- Waste, pollution, and cutting trees.
 They eat or get trapped in garbage.
- 3. Recycling, planting trees, and saving resources.4. By saving energy and spreading awareness.
- 5. We must protect and care for the planet.