Q: Fill in the blanks.

1. ________ support the parts of plants.
2. Plants also make a gas called ________.
3. Flowers grow into ________.
4. Without ________ there would be no animals or humans.
5. Carrot, radish and turnip are ________ roots.
6. ________ travels in straight lines.
7. ________ is the main source of light.
8. Light is a form ________.
9. The intensity of an electric bulb is greater than of a ________.
10. Things that give out light are called ________ objects.

Q: Fill in the blanks using correct words.

Wind, animal, water, seed, fruit, sun, germinates

1. Every plant starts life as a ________.
2. A seed ________ when it begins to grow into a plant.
3. The seed is inside the plants ________.
4. Seeds are spread by _______, _________ and _______.
5. Plants make their own food by using energy from the_________.

Q: Fill in the blanks with correct word.

1. _______ makes food for plant. (Flower- leaves)
2. Roots absorb ________. (Water- Soil)
3. Stems move water and nutrient to the ________. (Seeds-Leaves)
4. Fruits grow from ________ (Stem-Flowers) and contain ________ (Seeds-Roots).
5. All magnets have ________ poles. (two-three)
6. An iron nail is not attached to a magnet if it is _________ the magnetic field. (Near to-Far from)
7. ________ materials are attached to magnets. (Some-All)
8. A magnets power is ________ at poles. (Strongest-Weakest)
9. The ________ is a natural force. (Wind-Electricity)
10. A _______ cart is moving due to force produced by the horse. (Carts-Horse)
11. The force of gravity keeps all thing firmly _________. (On the ground-In the air)

Q: Write true or false.

1. Light rays travel faster than sound waves. ______
2. The sun, the moon and the stars are all luminous. ______
3. The brightness of light is called its intensity. ______
4. The intensity of light increases as we move away from the source of light. ______
5. A shadow is always smaller than the object itself. ______
Q: What am I?

1. I am made from chemicals and do not conduct electricity.
2. I am made from wood and can burn easily.
3. I am strong and can be change into any shape by hammering.
4. I am transparent and can break easily.
5. I am thread used to weave clothes.

Q: Name the terms for the following.

1. Materials that are not found naturally but are made from chemicals.
2. Strong, hard and shiny materials that can be hammered into different shapes without breaking.
3. Materials through which heat can travel easily.
4. Materials that are attracted to magnets.
5. Materials that is difficult to scratch.
6. Materials that is easy to bend.
7. Materials that is very difficult to break.
8. Materials that does not let water through.
10. Any materials through which electricity can travel easily.
Short Answers

Q1: Why are the tomato and chili both considered to be fruits?
Ans: 

Q2: What is a conductor?
Ans: 

Q3: What are fibers?
Ans: 

Q4: What is Magnetic field?
Ans: 

Q5: Name the kinds of magnets?
Ans: 

Q6: How can you find a needle in a haystack?
Ans: 

Q7: How are magnets useful to us?
Ans: 

Q8: Objects do not fly up, move backward or forward, but fall down when you let go of them. Why?
Ans: 
Q9: How does light travel?
Ans: ________________

Q10: Which travel faster, Light or Sound?
Ans: ________________

Q11: The sun is the star closest to earth. How does this affect the intensity of its light as compare to light of other stars?
Ans: ________________

Ans: ________________

______________

______________
Detail Answers

Q1: How does Photosynthesis help plants? Draw a diagram
Ans:

Q2: Explain the functions of roots and leaves? Draw a diagram
Ans:

Q3: What can a force do? Draw a diagram
Ans:

Q4: What are luminous objects? Name any five luminous objects. Draw a diagram
Ans:

Q5: Are shadows longer in the morning or at mid day? Explain why? Draw a diagram
Ans: