|  |  |
| --- | --- |
| **Team**: Lioness Lions | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. An animal that eats both plants and animals.    1. Omnivore    2. Herbivore    3. Predator    4. Prey    5. Heterotrophy    6. Extinct | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Lioness Lions | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. The network of all the inter-related food chains in a biological community.    1. Omnivore    2. Food Chain    3. Community    4. Ecosystem    5. Producers    6. Food Webs | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Lioness Lions | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. An animal that eats other animals/Meat.    1. Herbivore    2. Producer    3. Omnivore    4. Carnivore    5. Prey    6. Consumers | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Lioness Lions | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. An important part of the food chain that returns materials to the chain.    1. Ecology    2. Decomposers    3. Producers    4. Consumers    5. Food Chain    6. Food Web | **Now, use the letter of your answer as your next waypoint.** |
|  |  |
| **Team:** Lioness Lions | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. What is used to indicate the flow to energy in a food chain or web?    1. The Sun    2. Energy    3. Arrows    4. Cats    5. Animals    6. Heterotroph | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Lioness Lions | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. A species that might disappear because there are so few left are…    1. Extinct    2. Herbivores    3. Carnivores    4. Omnivores    5. Endangered    6. Prey | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Lioness Lions | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. What is the ultimate energy for all life on Earth?    1. Carnivore    2. Omnivore    3. Prey    4. Herbivore    5. Producers    6. Consumers    7. The Sun | **Now, use the letter of your answer as your next waypoint.** |
|  |  |
| **Team:** Beastly Bears | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. An organism that gets its energy by eating other organisms.    1. Omnivore    2. Heterotroph    3. Herbivore    4. Carnivore    5. Prey    6. Predator | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. What happens to energy as we move from step to step in a chain or web?    1. It stops    2. Its dead    3. It moves down    4. It smells bad    5. It moves up with the next organism    6. It comes to me | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. An animal that eats both plants and animals.    1. Omnivore    2. Carnivore    3. Herbivore    4. Prey    5. Predator    6. Producer | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. An animal that is hunted by other animals.    1. Predator    2. Producer    3. Consumer    4. Prey    5. Omnivore    6. herbivore | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. Many food chains linked together.    1. Food Chain    2. Extinct    3. Food Tree    4. Plants    5. Food Web    6. Endangered | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. Plants are known as \_\_\_\_\_\_\_\_\_ because they produce their own food using photosynthesis.    1. Prey    2. Consumers    3. Predators    4. Producers    5. Omnivores    6. Carnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Beastly Bears | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. The study of how living and nonliving things affect each other.    1. Scientology    2. Physiology    3. Biology    4. Chemistry    5. Psychology    6. Physics    7. Ecology | **Now, use the letter of your answer as your next waypoint.** |
|  |  |
| **Team:** Ziggy Zebras | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. An animal that is hunted by other animals.    1. Predator    2. Producer    3. Prey    4. Omnivore    5. Extinct    6. Arrows | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. A species that might disappear because there are so few left are…    1. Predators    2. Producers    3. Prey    4. Endangered    5. Prey    6. Small | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. Plants need this to produce their own food and energy.    1. Predators    2. Sunlight    3. Animals    4. Candy    5. Prey    6. Omnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. The sequence of who eats whom in a biological community.    1. Food Chain    2. Food Chain    3. Predators    4. Prey    5. Omnivores    6. Carnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. Animals that consume to eat are…    1. Prey    2. Predators    3. Producers    4. Carnivores    5. Consumers    6. Omnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. What travels through a food chain or web?    1. Candy    2. Apples    3. Class    4. Notes    5. Fun    6. Energy | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Ziggy Zebras | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. A species that has died out is…    1. Sad    2. Predator    3. Herbivore    4. Omnivore    5. Carnivore    6. Endangered    7. Extinct | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. An animal that eats both plants and animals.    1. Carnivore    2. Prey    3. Herbivore    4. Omnivore    5. Predator    6. Producer | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. Plants need this to produce their own food and energy.    1. Water    2. Candy    3. Sunlight    4. Producers    5. Prey    6. Carnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. An organism that gets its energy by eating other organisms.    1. Autotroph    2. Producer    3. Consumer    4. Omnivore    5. Heterotroph    6. Endangered | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. An important part of the food chain that returns materials to the chain.    1. Producer    2. Consumer    3. Omnivore    4. Herbivore    5. Carnivore    6. Decomposer | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. The study of how living and nonliving things affect each other.    1. Ecology    2. Physiology    3. Biology    4. Life    5. Chemistry    6. Physics | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. A species that might disappear because there are so few left are…    1. Extinct    2. Endangered    3. Omnivores    4. Producers    5. Consumers    6. Herbivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Tall Trees | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. What is the ultimate energy for all life on Earth?    1. Humans    2. Candy    3. Food    4. Energy    5. Animals    6. Water    7. The Sun | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. An animal that eats other animals/Meat is 2. Omnivore 3. Herbivore 4. Prey 5. Predator 6. Carnivore 7. Endangered | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. The sequence of who eats whom in a biological community. 2. Food web 3. Food chain 4. Food community 5. Population 6. Group | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. Plants are known as \_\_\_\_\_\_\_\_\_ because they produce their own food using photosynthesis. 2. Consumers 3. Predators 4. Prey 5. Omnivores 6. Extinct 7. Producers | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. An animal that is hunted by other animals. 2. Predator 3. Producers 4. Prey 5. Consumer 6. Extinct 7. Endangered | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. What travels through a food chain or web? 2. Candy 3. Stores 4. Water 5. Energy 6. Fun 7. Rocks | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. An organism that gets its energy by eating other organisms. 2. Heterotroph 3. Omnivore 4. Carnivore 5. Autotroph 6. Herbivore 7. Predator | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Fantastic Foxes | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. A species that has died out is… 2. Endangered 3. Alive 4. Omnivores 5. Carnivores 6. Predators 7. Prey 8. Extinct | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** First Stop… |
| **To find your next waypoint answer the following:**   1. What is used to indicate the flow to energy in a food chain or web? 2. Rocks 3. Animals 4. Families 5. Friends 6. Omnivores 7. Arrows | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** F |
| **To find your next waypoint answer the following:**   1. Plants need this to produce their own food and energy. 2. Sunlight 3. Candy 4. Animals 5. Predators 6. Bumble bees 7. Rocks | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** A |
| **To find your next waypoint answer the following:**   1. Many food chains linked together… 2. Omnivores 3. Animals 4. Food web 5. Food chains 6. Herbivores 7. Producers | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** C |
| **To find your next waypoint answer the following:**   1. A species that has died out is… 2. Alive 3. Endangered 4. Decomposers 5. Omnivores 6. Extinct 7. Carnivores | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** E |
| **To find your next waypoint answer the following:**   1. An animal that is hunted by other animals... 2. Predators 3. Prey 4. Omnivores 5. Carnivores 6. Producers 7. Consumers | **Now, use the letter of your answer as your next waypoint.** |
| **Team:** Handy Hawks | **Current Waypoint:** B |
| **To find your next waypoint answer the following:**   1. An animal that eats both plants and animals. 2. Carnivores 3. Producers 4. Herbivores 5. Omnivores 6. Plants 7. Extinct | **Now, use the letter of your answer as your next waypoint.** |
|  |  |
|  |  |
|  |  |
| **Team:** Handy Hawks | **Current Waypoint:** D |
| **To find your next waypoint answer the following:**   1. The study of how living and nonliving things affect each other. 2. Physiology 3. Psychology 4. Biology 5. Life 6. Fun 7. Chemistry 8. Ecology | **Now, use the letter of your answer as your next waypoint.** |