Javascript array

Const Animal = [13];

Animal[0] = "Gorilla";

Animal[1] = "Elephant";

Animal[2] = "Cheetah";

Animal[3] = "Lion";

Animal[4] = "Whale";

Animal[5] = "Salmon";

Animal[6] = "Turtle";

Animal[7] = "Jellyfish";

Animal[8] = "Pelican";

Animal[9] = "Polar Bear";

Animal[10] = "Kangaroo";

Animal[11]= "Cat";

Animal[12] = "Dog";

Animal[13] = "Rabbit";

Const AnimalQs = [9];

AnimalQs[0] = "Would you be afraid of this animal?";

AnimalQs[1] = "Can you keep this animal as a pet?";

AnimalQs[2] = "Would you find this animal on land?";

AnimalQs[3] = "How large is this animal?";

AnimalQs[4] = "How would you greet this animal if you met it?";

AnimalQs[5] = "Would you eat this animal?";

AnimalQs[6] = "What would you name this animal if it were your pet?";

AnimalQs[7] = "How excited would you be if you found 10 of these in your home?";

AnimalQs[8] = "Would you be surprised if someone has never seen this animal?";

AnimalQs[9] = "How many of these can you fit in a van?";

Const Food = [9];

food[0] = "Ice cream";

food[1] = "Watermelon";

food[2] = "Ramen";

food[3] = "Spaghetti";

food[4] = "Burger";

food[5] = "Chips";

food[6] = "Cabbage Stew";

food[7] = "Pizza";

food[8] = "Fried Chicken";

food[9] = "Donut";

Const FoodQ =[10];

FoodQ[0] = "How much would you buy it for?";

FoodQ[1] = "Is it better warm or cold?";

FoodQ[2] = "What utensil would you eat it with?";

FoodQ[3] = "What is your favourite thing about it?";

FoodQ[4] = "Does the food smell good?";

FoodQ[5] = "When would you have it? E.g. breakfast, lunch, dinner";

FoodQ[6] = "Is it sweet?";

FoodQ[7] = "Is it healthy?";

FoodQ[8] = "What would you eat it with?";

FoodQ[9] = "Is it a seasonal item?";

FoodQ[10] = "How many likes would this get on social media?";