

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_

1. Fill in the blank to find what kind of superfood Queen Wawa is.
2. \_O R N
3. O \_ T S
4. Q U \_ N \_ A
5. F \_ G
6. What is Queen Wawa’s second most powerful vitamin?
7. Vitamin B6
8. Pantothenic Acid
9. Folate
10. Manganese
11. What vitamin has less power than the Queen Wawa’s second most powerful vitamin?
12. Niacin
13. Folate
14. Vitamin B6
15. Thiamin
16. Rewrite to uncover Queen Wawa’s most powerful vitamin.

Hint: It’s written backwards!

1. Nimaiht
2. 6B Nimativ
3. Nicain
4. Etalof
5. What is Queen Wawa’s second most powerful mineral?
6. Copper
7. Magnesium
8. Zinc
9. Phosphorus
10. Which Mineral is more powerful than Queen Wawa’s second most powerful mineral?
11. Phosphorus
12. Manganese
13. Magnesium
14. Copper
15. Rewrite to discover Queen Wawa’s third most powerful mineral.

Hint: It’s written backwards!

1. Reppoc
2. Muisengam
3. Surohpsohp
4. Esenagnam
5. Queen Wawa is on the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ team.
6. Fruit
7. Grain
8. Legume
9. Vegetable
10. What does Queen Wawa’s superpower help with?
    1. Blood Flow
    2. Diabetes
    3. Protein
    4. Cholesterol
11. What is the serving size on Queen Wawa’s trading card?
12. 1 Leaf
13. 1 Ounce
14. ½ Cup, Chopped
15. 1 Cup, Cooked
16. If you had half of Queen Wawa’s size, how many calories would you have?
17. 65
18. 111
19. 218
20. 444
21. Fill in the blank to discover what continent Queen Wawa is from.
22. \_M\_R \_ I \_ A
23. E \_R\_ P E
24. A \_ R I \_ A
25. N O \_ \_ H A M \_ \_ I C A
26. Solve the math equation in order to find Queen Wawa’s correct energy.
27. 111 - 6
28. 164 ÷ 2
29. 114 +1
30. 222.2 Rounded to the Nearest Whole Number

14. Which altered state does Tradeskool suggest to maximize Queen Wawa’s flavor?

1. Cooked with Fruit and Nuts
2. Blueberry Millet Muffins
3. Crepes Topped with Fruit
4. Mixed with Balsamic Vinaigrette, Avocado and Tomato
5. What is the main body part used in Queen Wawa’s special move?
6. Legs
7. Shoulder
8. Full Body
9. Abs