The Fairtrade Challenge 1



[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi_ss7ispHPAhUFORoKHTamC6UQjRwIBw&url=https://commons.wikimedia.org/wiki/File:FairTrade-Logo.svg&psig=AFQjCNHDgUbwsRpNBjfPxJfRIy2n12m5KQ&ust=1474029695637717)

Write the Fairtrade plant names below. Use the plant labels and your own knowledge!

1. Clue: The leaves on this plant are massive and green. The yellow fruit may sometimes be seen. (Tropical House)

W \_ \_ \_ B \_ \_ \_ \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Clue: This plant might make your favourite food! It’s a tall tree that gives us special seeds to make a yummy brown or white treat. (Tropical House)

C \_ \_ \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Clue: These nuts can flavour the world’s most popular fizzy drink. (Tropical House)

K \_ \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Clue: These red berries will make a dark, hot drink. (Tropical House)

C \_ \_ \_ \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Clue: Sweet white or brown grains come from this very tall green plant. (Subtropical House)

S \_ \_ \_ \_ C \_ \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Clue: This brown hot drink is made from the tips of the leaves from this plant. (Subtropical House)

T \_ \_ Latin name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The Fairtrade Challenge 2



[](https://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwi_ss7ispHPAhUFORoKHTamC6UQjRwIBw&url=https://commons.wikimedia.org/wiki/File:FairTrade-Logo.svg&psig=AFQjCNHDgUbwsRpNBjfPxJfRIy2n12m5KQ&ust=1474029695637717)

The 4th letter from plant 3 is

The 1st letter from plant 6 is

The 2nd letter from plant 1 is

The 5th letter from plant 5 is

The 5th letter from plant 4 is

The 5th letter from plant 5 is

The 3rd letter from plant 4 is

The 4th letter from plant 1 is

The 6th letter from plant 1 is

Now rearrange the 9 letters in the squares to read a suitable word:

\_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_