A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as "Grapefruit") and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as “Grapefruit2”) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as *"Grapefruit3"*) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as *“Grapefruit4”*) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as **"Grapefruit5"**) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as **“Grapefruit6”**) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as ***"Grapefruit7"***) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as ***“Grapefruit8”***) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as *Grapefruit9*) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as **Grapefruit10**) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A subtropical citrus tree known for its sour to semi-sweet, somewhat bitter fruit. Grapefruit is a hybridoriginating in Barbados as an accidental cross between two introduced species, sweet orange (as ***Grapefruit11***) and pomelo or shaddock (C. maxima), both of which were introduced from Asia in the seventeenth century. When found, it was named the "forbidden fruit"; and frequently, it has been misidentified with the pomelo.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as "Grapes".

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as “Grapes2”.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as *"Grapes3"*.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as *“Grapes4”*.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as **"Grapes5"**.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as **“Grapes6”**.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as ***"Grapes7"***.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as ***“Grapes8”***.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as *Grapes9*.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as **Grapes10**.

A grape is a fruit, botanically a berry, of the deciduous woody vines of the flowering plant genus Vitis. Grapes can be eaten fresh as table grapes or they can be used for making wine, jam, juice, jelly, grape seed extract, raisins, vinegar, and grape seed oil. Grapes are a non-climacteric type of fruit, generally occurring in clusters, as ***Grapes11***.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as "Raspberry") and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as “Raspberry2”) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as *"Raspberry3"*) and in developing countries.

45The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as *“Raspberry4”*) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as **"Raspberry5"**) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as **“Raspberry6”**) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as ***"Raspberry7"***) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as ***“Raspberry8”***) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as *Raspberry9*) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as **Raspberry10**) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.

The Raspberry Pi is a series of small single-board computers developed in the United Kingdom by the Raspberry Pi Foundation to promote the teaching of basic computer science (in schools as ***Raspberry11***) and in developing countries. The original model became far more popular than anticipated, selling outside its target market for uses such as robotics.