



HONEY

1. By next year I will / won't have my own beehive.
2. By next year I will / won't be eating 100% pure honey.
3. By next year I will / won't be stung by a bee.
4. By next year I will / won't have a bee-friendly garden.
5. By next year I will / won't promote beekeeping in the cities.
6. By next year I will / won't be using beeswax cosmetic products.
7. By next year I will / won't be burning beeswax candles.
8. By next year I will / won't use honey instead of sugar.
9. By next year I will / won't be baking and cooking with honey.
10. By next year I will / won't be using honey as a health supplement.



=====

Common Collocations with Honey

Collocation means that some words fit together and other words don't. Some words fit together like 'fast food', but we don't say 'quick food'. We talk about taking a 'quick shower', but not about a 'fast shower.'

Can you think of words that go before honey and words that go after honey?

Words before "honey"

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

Words after "honey"

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

Other collocations

1. Honey and m_____ (a common combination when making a smoothie)
2. Honey and o_____ (a popular breakfast)
3. Honey and y_____ (a healthy and tasty mix)
4. Honey pro_____ (the process of making honey)
5. Honey har_____ (the time of year when honey is collected)

Teacher's Key

Words before "honey"

1. Sweet honey
2. Pure honey
3. Raw honey
4. Manuka honey (a type of honey)
5. Golden honey
6. Warm honey
7. Local honey
8. Organic honey

Words after "honey"

- Honey bee
- Honey pot
- Honey jar
- Honey cake
- Honey mustard
- Honeycomb
- Honey roast (e.g., honey roast chicken)
- Honey glazed (e.g., honey glazed ham)

Other collocations

1. Honey and milk (a common combination when making a smoothie)
2. Honey and oatmeal (a popular breakfast)
3. Honey and yogurt (a healthy and tasty mix)
4. Honey production (the process of making honey)
5. Honey harvest (the time of year when honey is collected)