1-1. What represents in ARITHMETIC the real-world collection

![Money Image]

1-2. What does the number-phrase 7 Hamiltons represent in the real-world?

1-3. Say the following is on a desk

![Carrots Image]

What answer is given in ARITHMETIC to the question “What is on the desk?”

1-4. Say the following is on a desk
What answer is given in ARITHMETIC to the question “How many items are on the desk?”

1-5. Say the following is on a desk

What answer is given in ARITHMETIC to the question “What kind of items are on the desk?”

1-6. For which single number-phrase, if any, can the combination 3 Cats & 5 Dogs & 2 Trees be changed for?

1-7. Say the following is on a desk
What answer is given in ARITHMETIC to the question “What is on the desk?”

1-8. Say the following is on a desk

What answer is given in ARITHMETIC to the question “How many items are on the desk?”

1-9. Say the following is on a desk

What answer is given in ARITHMETIC to the question “What kind of items are on the desk?”

1-10. What represents in ARITHMETIC the lone item
1-11. Draw the graph that corresponds to the number phrase 6 Tomatoes

1-12. Write in Arithmetic what corresponds to the following graph?

1-13. What number-phrase represents the collection of real-world item(s) that is represented by the following graph?

1-14. How do we represent in Arithmetic what corresponds in the real world to the following graph: