





More Apples Vocab & Key Phrase Integration



First count the apples. 3 How many are there? Then count the bananas. 2 How many are there? There are more apples than bananas. There are less bananas than apples. Add the apples and bananas together. (There are **5** fruits in all. **(***) Key Expressions** A: Are there more apples than bananas? B: Yes, there are. B: No, there are more bananas than apples. Pair Make student partner pairs to exchange a Q & A set. 1st student gives the pormpt. 2nd student gives the response. Go to next partner pair Q and A 44 ©EducationCity.com



More Apples Repetition and Recognition





TEACHER DIRECTED Teacher leads the class and students follow. **TEACHER SUPPORTED** Students conduct with close teacher support and supervision. **STUDENT DIRECTED** Students lead the classroom activities and manage classroom performance. Teacher evaluates.

A: Match

There are more apples than bananas.

There are more oranges than strawberries.

There are less apples than bananas.

There are less cherries than kiwis.

There are more cherries than kiwis.

There are less oranges than strawberries.











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A: Read the sentences. Number the picture and fill in the blank.

- 1. There are <u>more</u> apples than bananas. 2. There are _____ cherries than kiwis. 3. There are _____ cherries than apples.
- 4. There are _____ oranges than strawberries.
- 5. There are bananas than strawberries.
- 6. There are _____ kiwis than oranges.









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Read the short story and answer the questions:

Sten counted three apples, twenty-three oranges and one hundred strawberries. There are more oranges than apples. There are less oranges than strawberries. 3 23 100 Now Sten counts all the fruit: "One hundred and twenty-five, one hundred and twenty-six!"

There are one hundred and twenty-six fruits in all!

Are there more apples than oranges? ______ Are there less oranges than strawberries? _____ Are there more apples than strawberries? _____ Are there less strawbrries than oranges? _____ How many fruits are there in all? _____

Call on volunteers or assign students to read and answer.



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