| The C1 frequency refers to frequencies 500Hz and 1kHz.         |
|--|
| Answer:  |
| C1 is commonly used in music genres such as jazz and classical |
| Answer:  |
| What is the musical term for a C1 frequency?                   |
| Answer:  |
| The piano key corresponding to C1 is usually labeled as        |
| Answer:  |
| C1 is considered a frequency in the musical spectrum.          |
| Answer:  |
| C1 is often associated with a and rich sound.                  |
| Answer:  |
| How many cycles per second does C1 represent?                  |
| Answer:  |
| Γhe C1 frequency falls in the range of the musical scale.      |
| Answer:  |
| C1 can be played on various instruments including and guitar.  |
| Answer:  |
| C1 is the lowest note in the commonly used scale.              |
| Answer:  |

## **Answers**

| The C1 frequency refers to frequencies 500Hz and 1kHz.         |
|--|
| Answer: between  |
| C1 is commonly used in music genres such as jazz and classical |
| Answer: acoustic   |
| What is the musical term for a C1 frequency?                   |
| Answer: contra C   |
| The piano key corresponding to C1 is usually labeled as        |
| Answer: C2   |
| C1 is considered a frequency in the musical spectrum.          |
| Answer: low  |
| C1 is often associated with a and rich sound.                  |
| Answer: deep   |
| How many cycles per second does C1 represent?                  |
| Answer: 32.7   |
| The C1 frequency falls in the range of the musical scale.      |
| Answer: bass   |
| C1 can be played on various instruments including and guitar.  |
| Answer: piano  |
| C1 is the lowest note in the commonly used scale.              |
| Answer: major  |