

### The Woodwind Family

There are \_\_\_\_\_ branches to the woodwind family. These branches have very different ways of producing their sounds.

The instruments produce their sounds by either \_\_\_\_\_ across the top of the instrument, like a flute or \_\_\_\_\_; blowing across a \_\_\_\_\_ reed, like a clarinet; or by blowing across a double reed, like an \_\_\_\_\_ or bassoon.

The reeds are made out of small piece of \_\_\_\_\_. A single reed is clamped to a mouthpiece at the top of the instrument and \_\_\_\_\_ against the mouthpiece when \_\_\_\_\_ is blown between the reed and the mouthpiece. The double reed fits into a \_\_\_\_\_ at the top of the instrument and vibrates when air is forced between the two \_\_\_\_\_.

### WORD BANK

oboe	piccolo	tube	air	three
vibrates	reeds	blowing	cane	single

### The Woodwind Family

There are \_\_\_\_\_ branches to the woodwind family. These branches have very different ways of producing their sounds.

The instruments produce their sounds by either \_\_\_\_\_ across the top of the instrument, like a flute or \_\_\_\_\_; blowing across a \_\_\_\_\_ reed, like a clarinet; or by blowing across a double reed, like an \_\_\_\_\_ or bassoon.

The reeds are made out of small piece of \_\_\_\_\_. A single reed is clamped to a mouthpiece at the top of the instrument and \_\_\_\_\_ against the mouthpiece when \_\_\_\_\_ is blown between the reed and the mouthpiece. The double reed fits into a \_\_\_\_\_ at the top of the instrument and vibrates when air is forced between the two \_\_\_\_\_.

### WORD BANK

oboe	piccolo	tube	air	three
vibrates	reeds	blowing	cane	single