



# Fill in the blanks

- The candle experiment shows that about \_\_\_\_\_% of the air is oxygen. (20, 24)
- After the flame goes out, the \_\_\_\_\_ level inside the jar rises (oxygen , water)
- The remaining part of the air after oxygen is used up mainly consists of \_\_\_\_\_ (nitrogen , oxygen)
- Carbon dioxide makes up \_\_\_\_\_ of the air (0.05%, 0.03%)
- The candle needs \_\_\_\_\_ to burn (oxygen , water )
- The candle experiment is used to find the \_\_\_\_\_ of oxygen in the air.( percentage , oxygen)