From Data Set

```
fixed acidity (g(tartaric acid)/dm3)
volatile acidity (g(acetic acid)/dm3) converting to mg/L
citric acid (g/dm3)
residual sugar (g/dm3)
chlorides (g(sodium chloride)/dm3) converting to mg/L
free sulfur dioxide (mg/dm3)
total sulfur dioxide (mg/dm3)
density (g/cm3)
рH
sulphates (g(potassium sulphate)/dm3)
alcohol (% vol.)
1000 \text{ mg} = 1 \text{ g}
1 \text{ mg} = 1000 \text{ g}
1 \text{ cm} 3 = 1 \text{ mL}
1 \text{ dm} 3 = 1 \text{L}
```