

# TECHNOLOGY IN ENGLISH

## pronunciation

<https://dictionary.cambridge.org/fr/pronunciation/anglais/site>

<https://outilstice.com/2015/11/3-sites-pour-ameliorer-sa-prononciation-en-anglais/>

<https://play.google.com/store/apps/details?id=com.study.english.pronunciation>

<https://cursus.edu/technologies/28519#.WqvL8mdpq6w>

<https://www.mosalingua.com/blog/2011/07/18/apprendre-pronunciation-anglaise/>

## podcast

<https://voaspecialenglish.blogspot.fr/2015/06/is-china-continuing-big-spending-to.html>

<http://anglais.manabi.fr/podcast-cours-anglais/>

## libre office impress

<https://www.youtube.com/watch?v=9UF5oTRm6F0>

<https://www.youtube.com/watch?v=vQ7UX3ToW3M>

## white board

<https://www.youtube.com/watch?v=v2aKPqJRPvk>

<https://www.youtube.com/watch?v=vxQvNzWQleE>

<https://www.youtube.com/watch?v=A340mlvhNsU>

<https://www.youtube.com/watch?v=rTgR0hOhLK8>

## CALCULATION

<https://www.youtube.com/watch?v=uEGYX8UAsK4>

<https://www.youtube.com/watch?v=ORGItScZG3k>

<https://www.youtube.com/watch?v=itY84mGGDBc>

[How to read and write numbers / calculations \(written courses\)](#)

[How to calculate](#)

[test1\(written courses\)](#)

[test2\(written courses\)](#)

[order of operations\(Khan\)](#)

[adding fractions \(Khan\)](#)

[How to says the powers](#)

[powers of ten movie](#)

[powers of ten lesson \(written courses\)](#)

[exponents, powers of ten video lesson](#)

## **scientific notation**

[scientific notation \(Khan\)](#)

[scientific notation video lesson](#)

[scientific notation \(Tyler Dewitt\)](#)

## **significant figures**

[significant figures \(Khan academy\)](#)

[significant figures \(Khan academy bis\)](#)

[significant \(Tyler Dewitt\)](#)

[Rounding \(Khan\)](#)

[molecular composition](#)

[unit conversion](#)

## Problems

[Problem percents \(Khan\)](#)

[problem rates \(Khan\)](#)

[system equations \(Khan\)](#)

[unit conversion \(Drug Khan\)](#)

[metric system \(Khan\)](#)

[conversions bis \(Khan\)](#)

[Buoy problem \(Khan\)](#)

[Blood sugar \(Khan\)](#)

[How to solve](#)

## **Other section**

[mathematical physics \(university\)](#)

[Latex classifier](#)

[https://en.wikipedia.org/wiki/Triple\\_bar](https://en.wikipedia.org/wiki/Triple_bar)

[https://www.english-for-techies.net/grammar/les\\_symboles\\_mathematiques.htm](https://www.english-for-techies.net/grammar/les_symboles_mathematiques.htm)

<http://web.ift.uib.no/Teori/KURS/WRK/TeX/symALL.html>

<http://par.cse.nsysu.edu.tw/link/Mathe-pronun.pdf>

[Numbers practice dictation](#)

[Test](#)



[powers of ten written lesson mathsfun](#)

## **CHEMISTRY**

### **LAB VOCABULARY**

[Security rules](#)

[Glasses](#)

[Glassware](#)

[Glasses and quiz](#)

Videos :

[Glassware 1](#)

[Glassware 2](#)

[Glassware 3](#)

Glassware

[How its made 5 neck balloon flask](#)

[Setting up a titration](#)

[Simple distillation 1](#)

[Simple distillation 2](#)

[Simple distillation 3](#)

[Reflux](#)

[Mini dictionnaire](#)

[Miscellaneous science vocabulary](#)

## **CHEMISTRY**

### **PREPARATION OF SOLUTION**

[naming ionic compounds](#)

**In french / to translate :**

[Préparation d'une solution de glucose par dissolution](#)

[Préparation d'une solution de glucose par dilution](#)

**In english**

[Performing a dilution](#)

[Solutions](#)

[Molarity](#)

[University of Glasgow](#)

**[practice :](#)**

[exerise](http://people.sju.edu/~dratterm/ceprob2.htm)

<http://scienceprimer.com/serial-dilution-practice-problem-set>

**course :**

[slideshare](#)

## 2019 PROJECTS

### Limestone

<https://www.youtube.com/watch?v=F8cPHEOuWMo>

### Lyophilization

<https://www.youtube.com/watch?v=NloP2N4TeqQ>

<https://www.youtube.com/watch?v=-INsuz3H1M0>

<https://www.youtube.com/watch?v=kqs1uagGlZM>

## PROJECTS

## Glass treatment

[https://www.youtube.com/watch?v=X\\_26ziv-PY](https://www.youtube.com/watch?v=X_26ziv-PY)

## Hair colors

[https://www.youtube.com/watch?v=PRPPsf\\_knmQ](https://www.youtube.com/watch?v=PRPPsf_knmQ)

[https://www.youtube.com/watch?v=ADfYh\\_sMMpE](https://www.youtube.com/watch?v=ADfYh_sMMpE)

<https://www.youtube.com/watch?v=NurhPgOGYmQ>

## Synthetic leather

<https://www.youtube.com/watch?v=53BTpaThhtI>

<https://www.youtube.com/watch?v=DT4yN6ylzGQ>

### **3D printer /vinyl disc**

<https://www.youtube.com/watch?v=TRd2u32vTtc>

[https://www.youtube.com/watch?v=ut\\_40U0t9pU](https://www.youtube.com/watch?v=ut_40U0t9pU)

<https://www.youtube.com/watch?v=LWxoDV-LI8k>

[https://www.youtube.com/watch?v=QtjgtqWYS\\_g](https://www.youtube.com/watch?v=QtjgtqWYS_g)

[https://www.youtube.com/watch?v=sdBz\\_FMjPiE](https://www.youtube.com/watch?v=sdBz_FMjPiE)

### **Beer**

<https://www.youtube.com/watch?v=-OtuMT-c8is>

## GRAPHS

[Scatter plots](#)

[Tips on reading charts](#)

## Maths vocabulary

[bibmath](#)

[trucsmath](#)

[unicaen](#)

<https://esl-methods.wikispaces.com/Math>

[exercices](#)

[exercices bis \(online\)](#)

[bar graph and histogram](#)

[exercice \(airplane destinations\)](#)

[plotting points](#)

## **WIND TURBINES**

[Wind turbine: how does it work?](#)

[What's inside a wind turbine?](#)

[WindTamer Turbines - The Most Efficient Technology](#)

---

[offshorewind.biz](#)

[wondpowerengineering](#)

[intechopen](#)

[theguardian US wind turbines](#)

[theguardian turbines cost](#)

[dsme](#)

[flickr](#)

---

In French : Let's translate !!!

[Fonctionnement d'une centrale éolienne \(Animation 3D\)](#)

[Fonctionnement d' une éolienne](#)

## **ECO HOUSES**

[Passive house from ground up](#)

[Solar wall in india](#)

Solar panel

1

2

How to distill whiskey

Distillation danger

=====

How to draw molecules

=====

## Recycling :

[How p bottles are made](#)

[Recycled water bottles](#)

[Recycling](#)

<http://learnenglish.britishcouncil.org/en/vocabulary-games/recycling>

<http://www.recycle-more.co.uk/nav/page568.aspx>

<http://espace-langues.paris.iufm.fr/spip.php?article948>

<http://www.epa.gov/recyclecity/mainmap.htm>

<http://www.biologycorner.com/worksheets/recyclecity.html>

[http://www.youtube.com/watch?v=3mC43CddkLQ&feature=player\\_embedded](http://www.youtube.com/watch?v=3mC43CddkLQ&feature=player_embedded)

---

=====

## Habitat bioclimatique :

1) *Bedzed :*

<http://carfree.free.fr/index.php/2008/02/28/bedzed-un-ecoquartier-durable-au-sud-de-londres/>

<http://www.ecologie-urbaine.org/Le-concept-Zero-Energy-Development.html>

<http://www.constructireland.ie/articles/0214deapimpact2.php>

<http://www.constructionphotography.com/Details.aspx?ID=38913&TypeID=1>

liens vidéos

=====

## SUBTITLING

[Article Du Monde](#)

[Aegisub](#)

[subtitle workshop 2.51](#)

[subtitle workshop sourceforge](#)

subtitle problem workaround solution

comparative

fluvore : youtube downloader

Fire !

<http://section-euro.forumactif.com/forum>

<http://www.emilangues.education.fr/>

LV tech

<http://www.lyceecaraminot.fr/STI-Developpement-Durable-STI-2D>

<http://www.lyceesaintlouis.fr/Joomla/index.php/vie-du-lycee/21-actualite-2013-2014/278-enseignement-technologique-en-langue-vivante-fifty-fifty>

<http://lycee-anguier.fr/lenseignement-technologique-en-langue-vivante-term-sti2d>

<https://www.youtube.com/watch?v=Tz1qsGKryE8>