

How to change language on Frog via Google Chrome

If you would like to change the language on Frog so you can read and understand the content better, this guide is for you.

PLEASE ENSURE YOU ARE USING GOOGLE CHROME



Step 1:

Log into Frog via Google Chrome

Username

Password

Login

Columbus v13.0.10

Forgot password?

Sign in with the provided login details

Please ensure you are using Google Chrome

Step 2:

Navigate yourself to a page you would like translated

HOME Delta-KS3 Theta-KS3 Pi-KS3 Foundation-KS4 Intermediate-KS4 Higher-KS4 Pure-KS5 Statistics-KS5 Mechanics-KS5

Maths

Mathematics Dashboard

Welcome to the Mathematics Dashboard

COURSE CONTENT

All students are entered for GCSE Mathematics Higher or Foundation.

The GCSE specification for mathematics has been taught since September 2015. The work demanded of this subject is a continuation of the work covered from Key Stage 3.

The GCSE course encompasses five main areas of mathematical knowledge:

- Number
- Algebra
- Ratio
- Proportion and Rates of change
- Geometry and Measures
- Statistics & Probability

The students develop a skill base and then learn how to apply

COURSE ASSESSMENT

- Three terminal examinations at the end of Year 11 each of which includes material from the entire syllabus (all 3 papers are out of 80 marks; worth one third of the overall GCSE and 1 hour and 30 minutes in length)
- GCSE grades 1 to 5 can be awarded at the Foundation tier of entry and 4 to 9 at the Higher Tier
 - Paper 1 (Non-calculator), Paper 2 & 3 (Calculator)

All students will require a scientific calculator and drawing instruments including a protractor and pair of compasses in examinations and for lessons.

Maths - KS4 - Revision

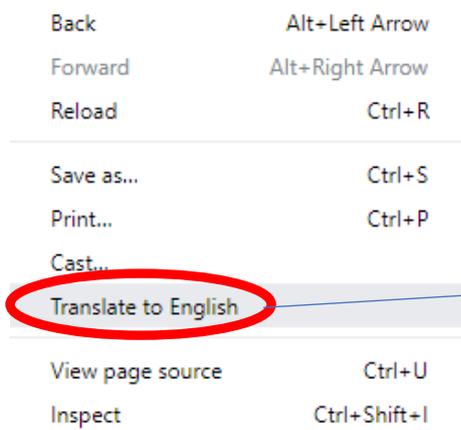
Revision Materials

Student Dashboard

This is the Maths dashboard I have clicked onto which I wish to translate.

Step 3:

Right click once on the page and click “Translate to English”

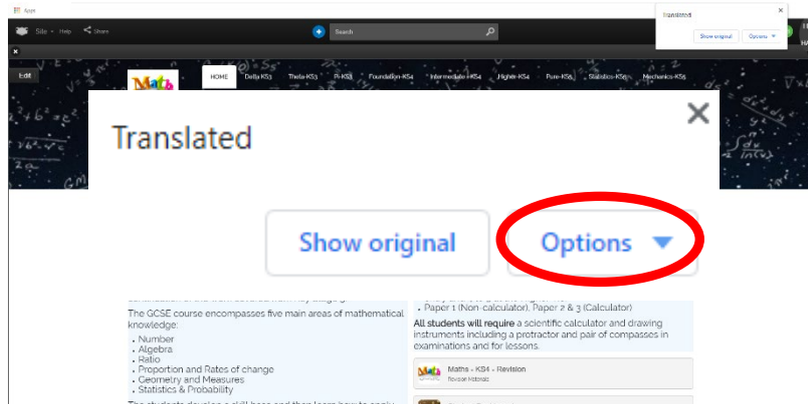


Although the page is already in English, clicking on translate will give you an option for which language you would like the page in

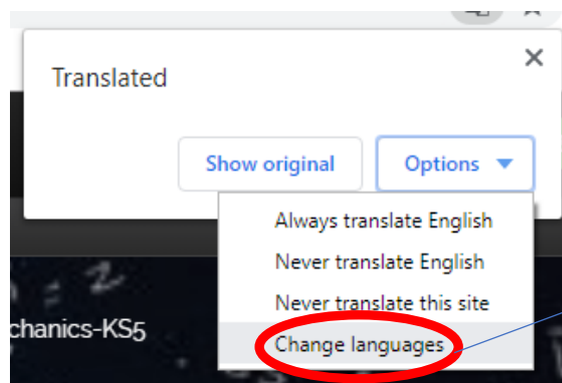
Step 4:

Click on “Options” to change which language you would like the page to be translated to.

THIS IS LOCATED TOP RIGHT OF YOUR SCREEN

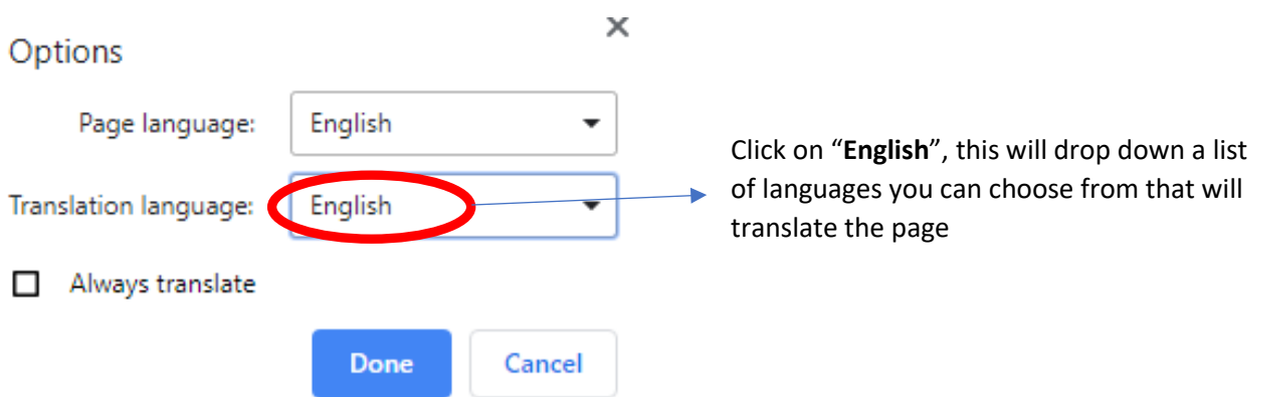


Step 5:



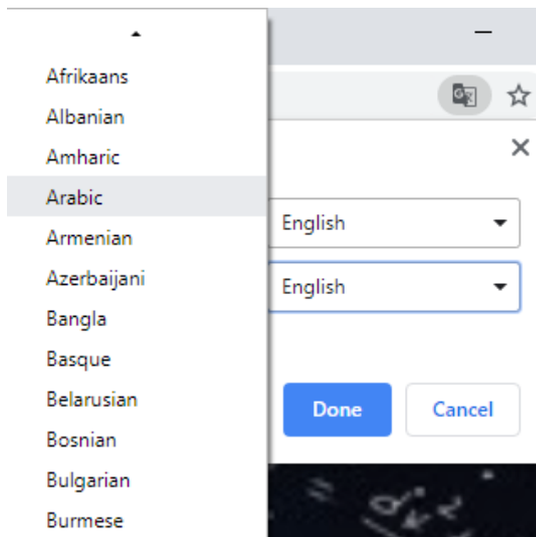
Click on “Change Languages”

Step 6:



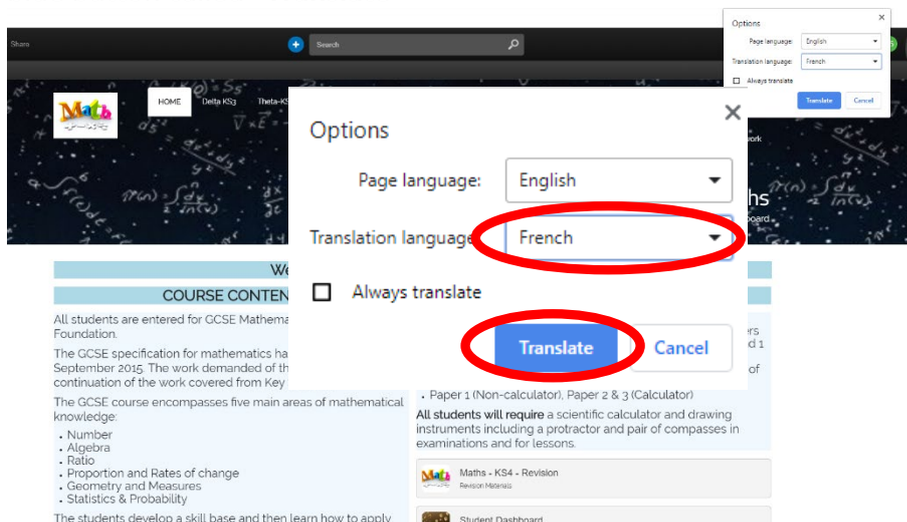
Step 7:

Scroll down on the list and choose which language you would like to select.



Step 8:

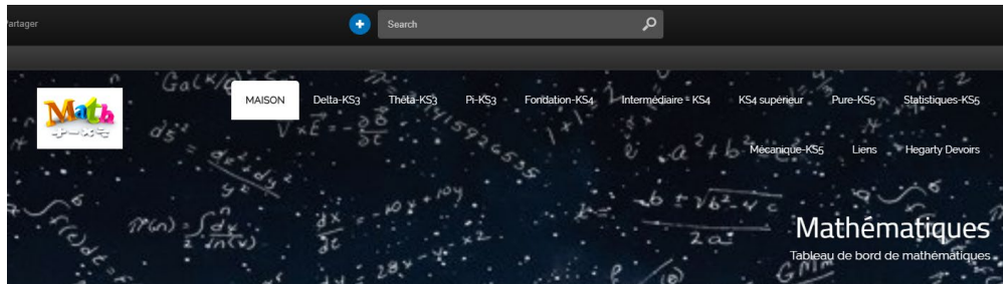
Once you have chosen which language you would like the page to get translated click the blue button called **“Translate”**



Step 9:

After clicking on Translate the whole site on Frog would be translated into another language.

You can visit all the sites on Frog and they will all be translated



Bienvenue dans le tableau de bord des mathématiques

LE CONTENU DES COURS	EVALUATION DU COURS
<p>Tous les étudiants sont inscrits à GCSE Mathematics Higher ou Foundation.</p> <p>La spécification GCSE pour les mathématiques est enseignée depuis septembre 2015. Le travail demandé dans ce sujet est la continuation du travail couvert par le Key Stage 3.</p> <p>Le cours GCSE comprend cinq domaines principaux de connaissances en mathématiques:</p> <ul style="list-style-type: none">• Nombre• Algèbre• Rapport• Proportion et taux de changement• Géométrie et Mesures• Statistiques et probabilités <p>Les étudiants développent une base de compétences et...</p>	<ul style="list-style-type: none">• Trois examens finaux à la fin de la 11^e année, comprenant chacun des éléments de l'ensemble du programme (Les 3 épreuves sont toutes sur 80 points, représentant un tiers de l'ensemble du GCSE et une durée de 1 heure et 30 minutes)• Les grades GCSE 1 à 5 peuvent être attribués au niveau (centrée de la Fondation et de 4 à 9 au niveau supérieur.• Papier 1 (sans calculatrice), Papier 2 et 3 (calculatrice) <p>Tous les étudiants auront besoin d' une calculatrice scientifique et d'instruments de dessin, y compris un rapporteur d'angle et un compas lors des examens et des cours.</p> <p>Maths - KS4 - Révision Matériaux de révision</p> <p>Tableau de bord étudiant</p>

As you can see here the whole page is translated into French

Google Translate supports more than 100 languages

NOTE: WHEN YOU REFRESH YOUR BROWSER, THE TRANSLATION WILL RETURN BACK TO ENGLISH