



Free Education

search bar for find resource by keyword

Search by Keyword

Learning Library

Login and Sign up

Log in

Sign Up

Navigation bar



Modules

Student

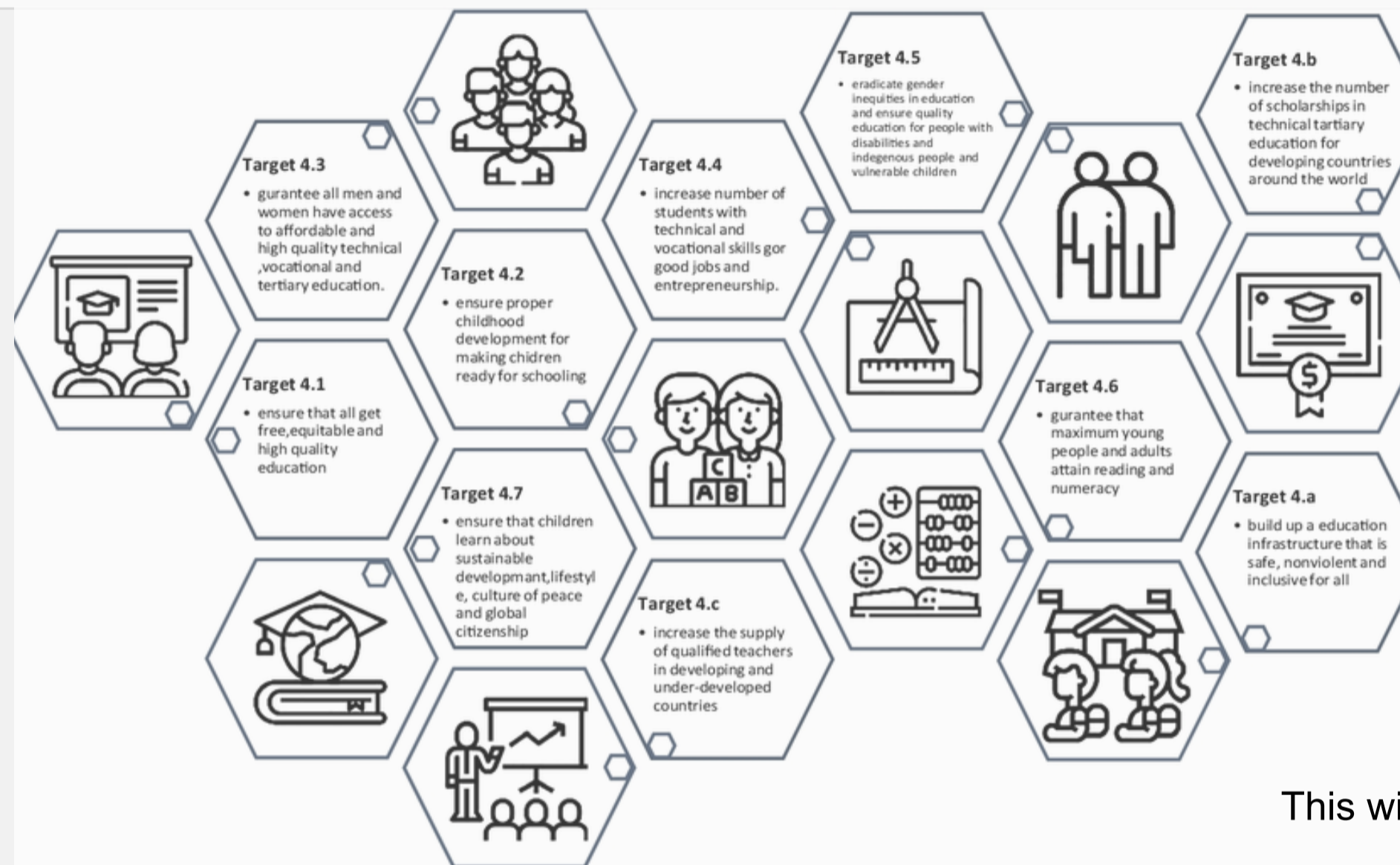
Teacher

Volunteer

QUALITY
EDUCATION



Student Teacher Volunteer page for user

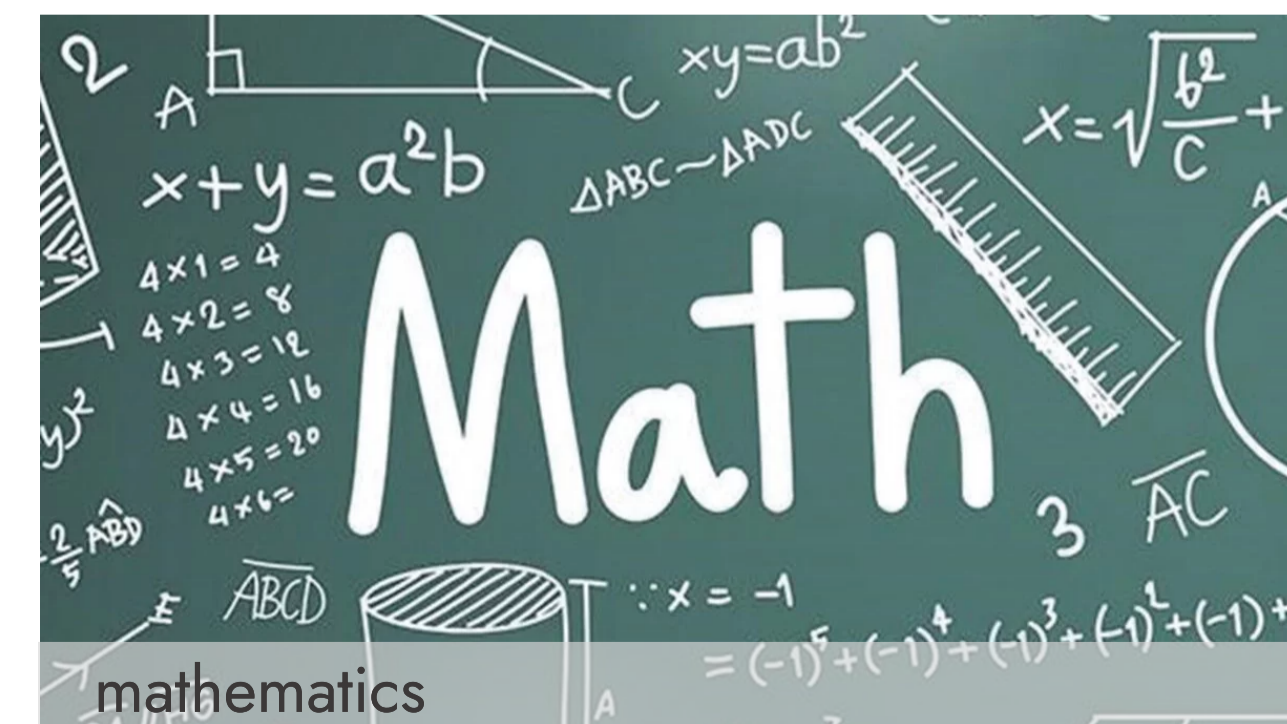


This will link to the Information and news modules

Modules



Language



mathematics



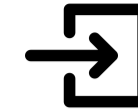
Free Education



Search by Keyword

Learning Library

user page



log out



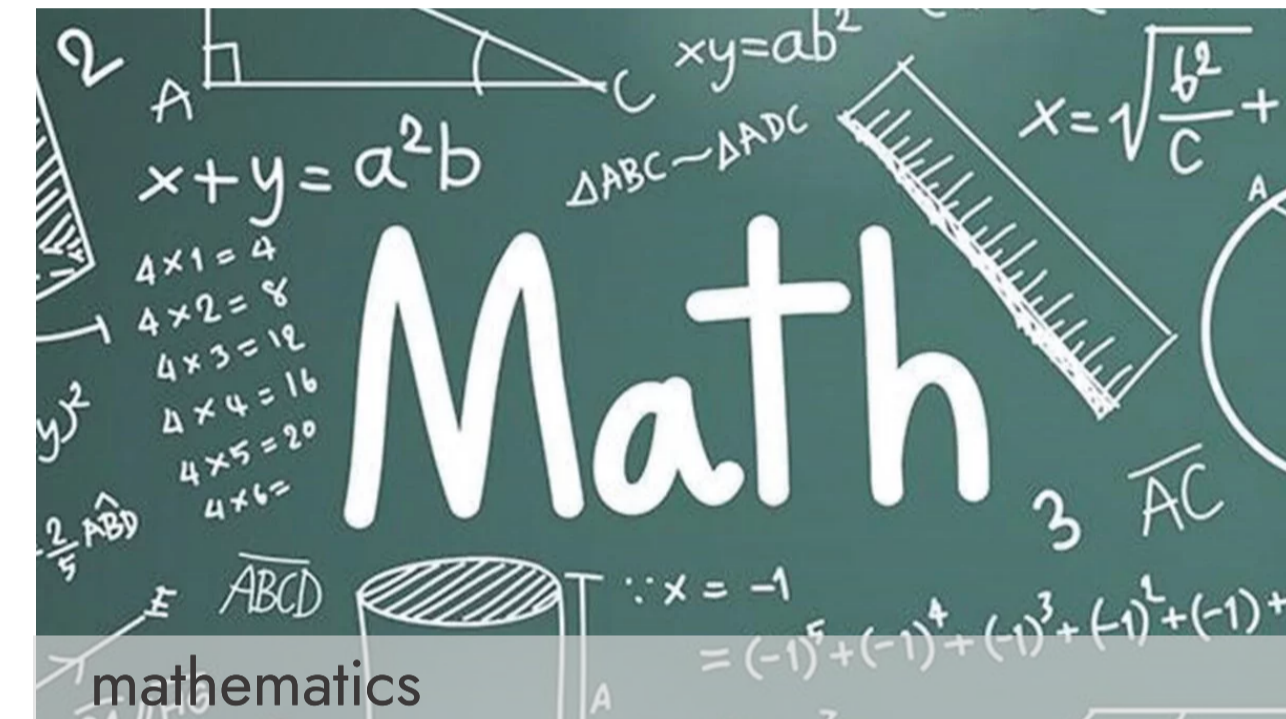
Modules

Student

Teacher

Volunteer

QUALITY
EDUCATION



Social Science

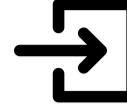


Free Education



Search by Keyword

Learning Library



Modules

Student

Teacher

Volunteer

QUALITY
EDUCATION



SDG4 Icons



Information & News



Personal growth

Growing up information to help them grow up healthy.

Hope all people to have equal access to education

**Guided by the United Nations
Sustainable Development Goal 4**

SDG4 : Quantity Education

CONTACT US: contact_us@gmail.com

Phone: +44 01234567

Address: UK, Belfast, BT7 1NN



4 QUALITY
EDUCATION



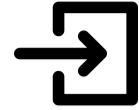


Free Education



Search by Keyword

Learning Library



Modules

Student

Teacher

Volunteer

QUALITY
EDUCATION



Language

Module 1

Mathematics

Science

Social Science

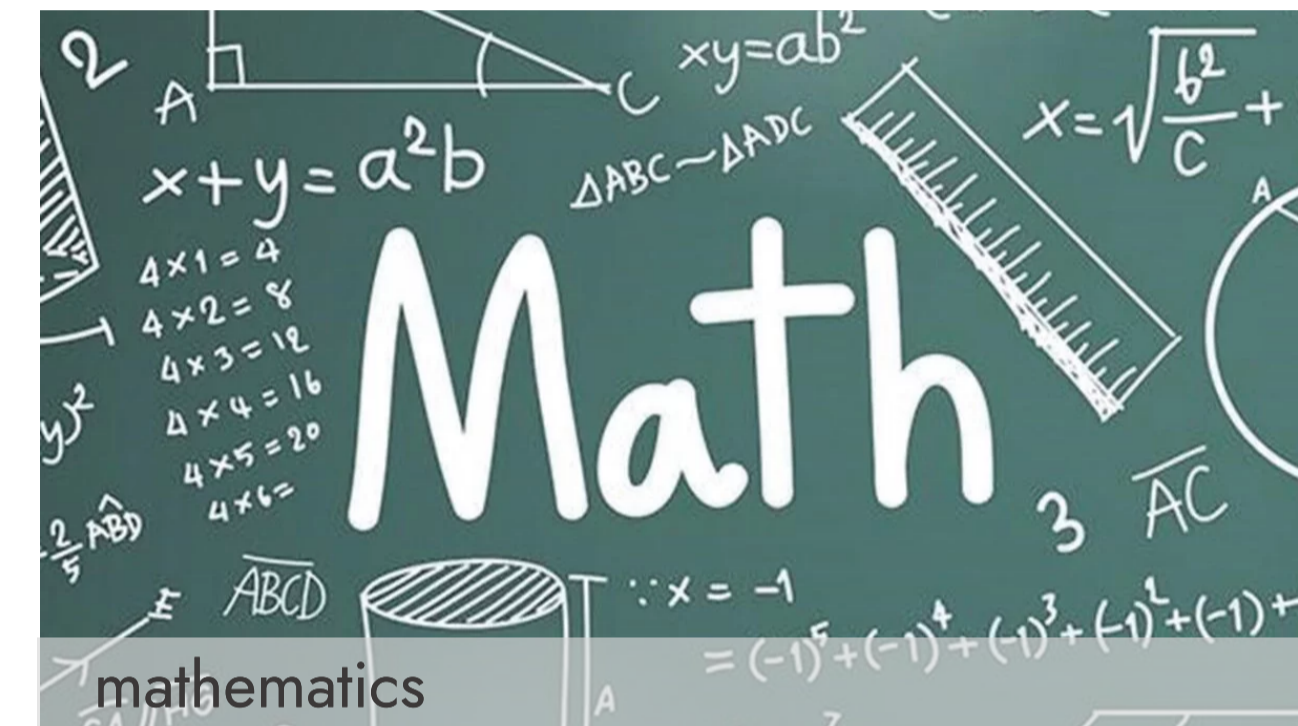
La

Information & News

Personal growth

SCIENCE

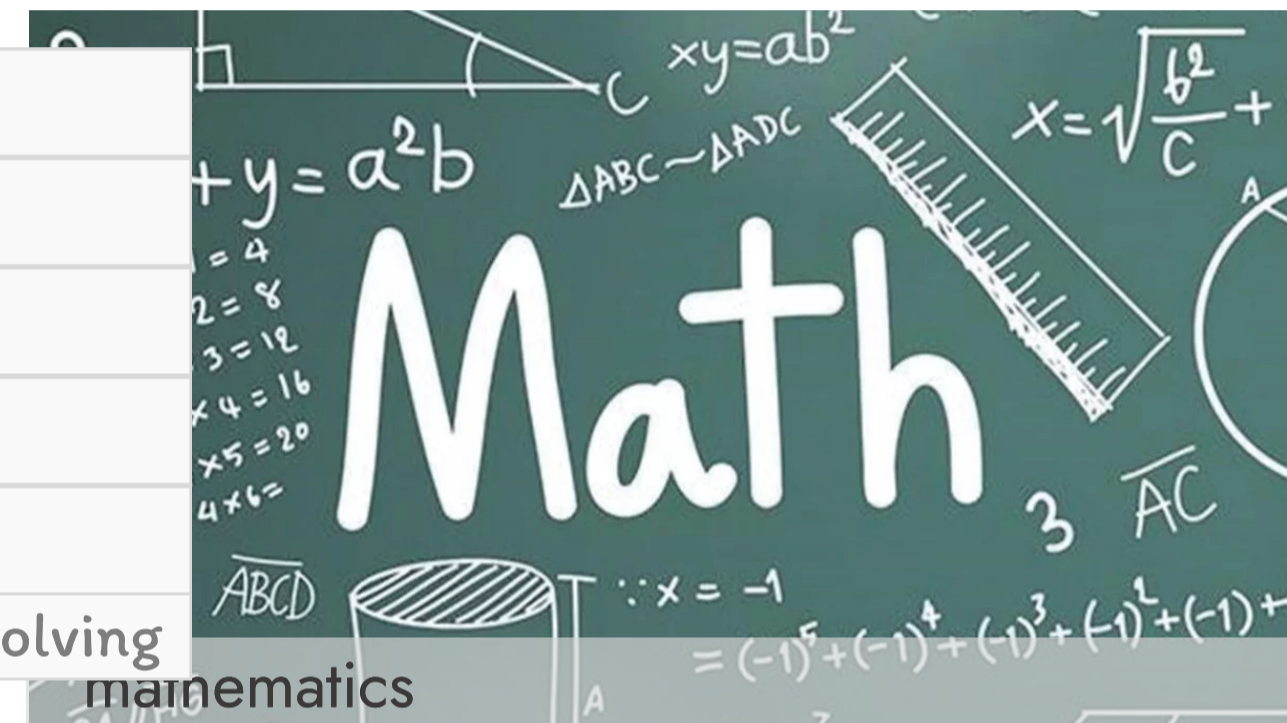
Science



Social Science



Language	module2
Mathematics	Arithmetic
	Geometry
Science	Algebra
Social Science	Quantity
	Applied Mathematics
	Mathematical Logic and Problem Solving
Information & News	
Personal growth	



Social Science

LOGIN

Username



Password

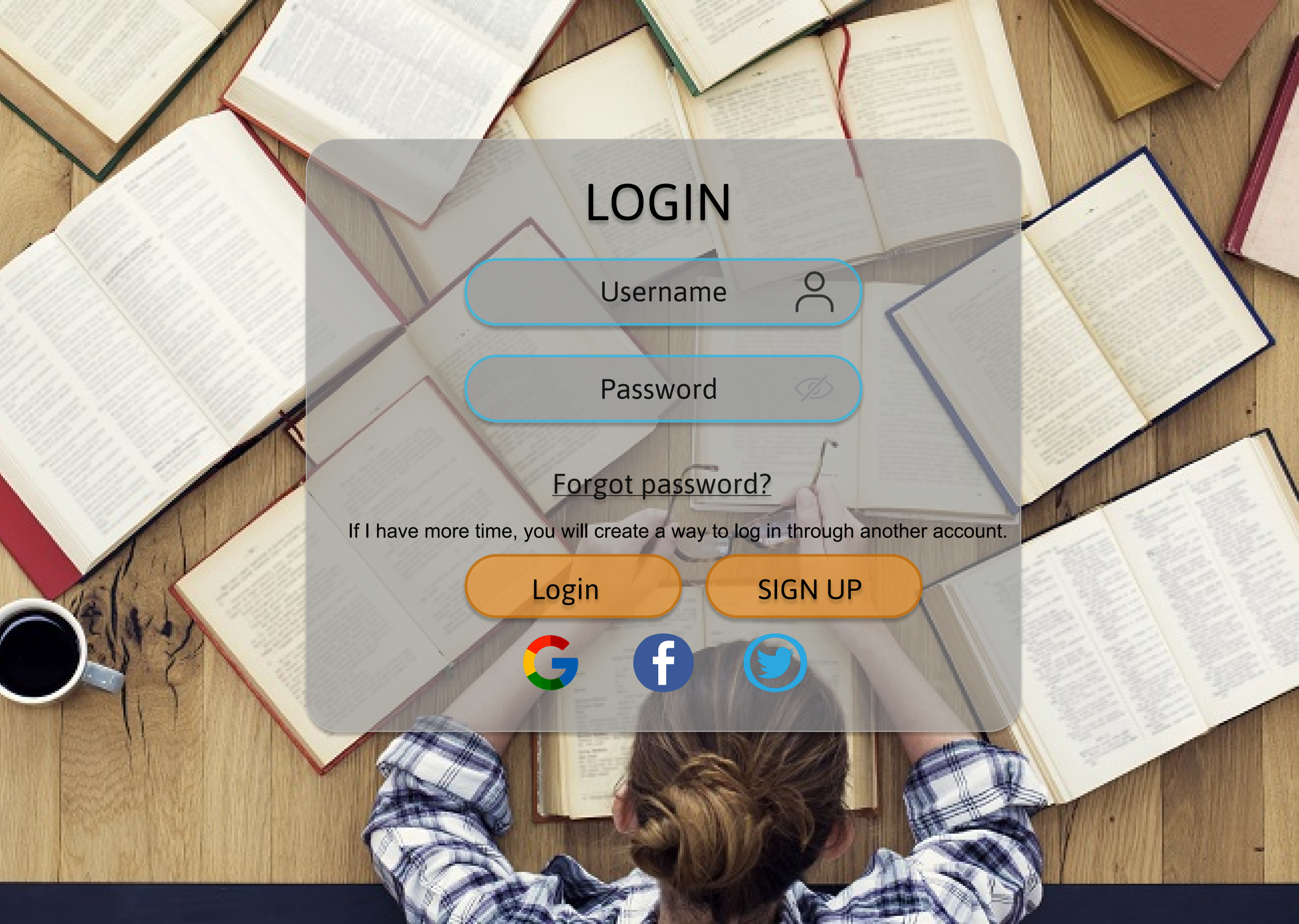
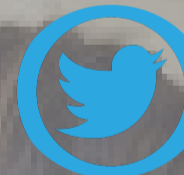


[Forgot password?](#)

If I have more time, you will create a way to log in through another account.

[Login](#)

[SIGN UP](#)



SIGN UP

Username



Password



can choose student and teacher

User type



Forgot password?

SIGN UP

LOGIN

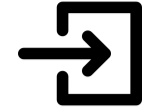




Free Education

Search by Keyword

Learning Library



Modules

Student

Teacher

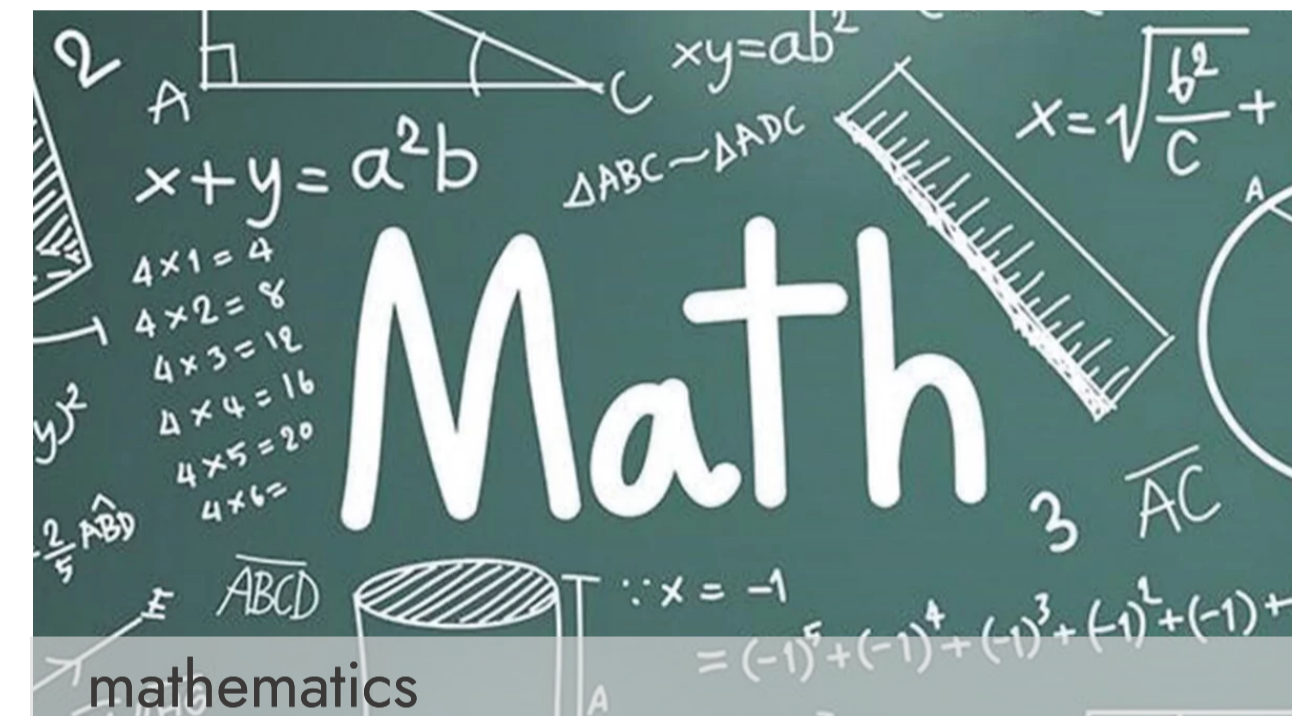
Volunteer

QUALITY
EDUCATION



Student page will select resource which user type = student

Student



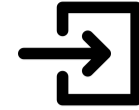
Social Science



Free Education

Search by Keyword

Learning Library



Modules

Student

Teacher

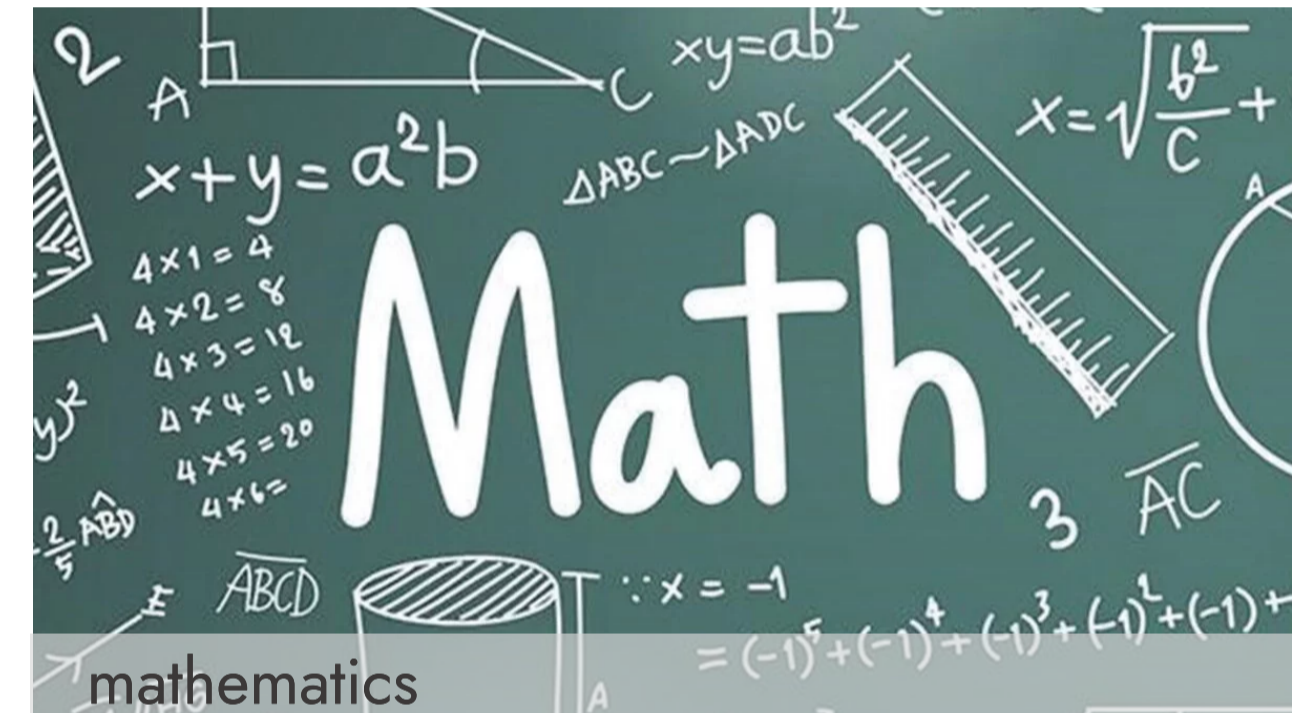
Volunteer

QUALITY
EDUCATION

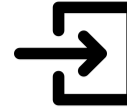


resource for training teacher

Teacher



Social Science



return icon



Sort by Title

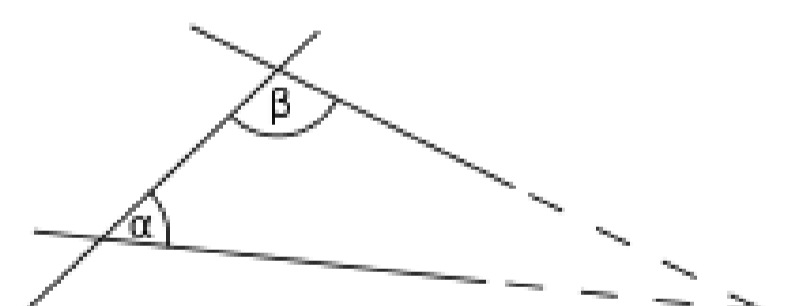
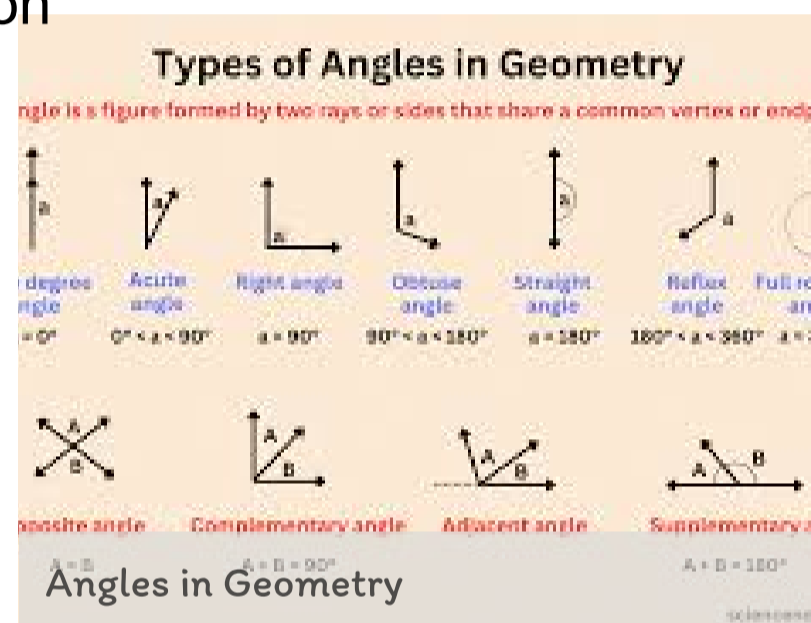
sort function

By Topic

Basic Geometry Concepts

Geometric Shapes

Lines and Angles

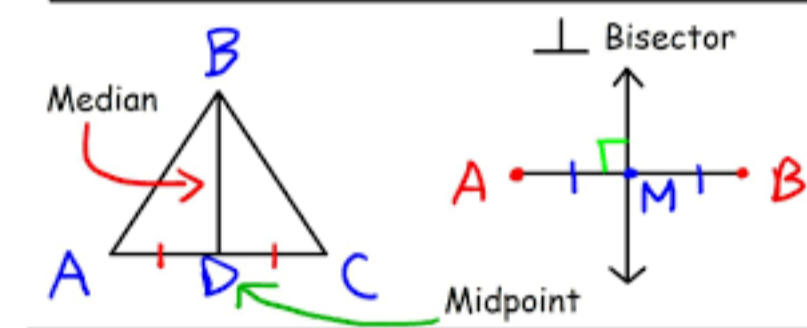


Angles in Geometry

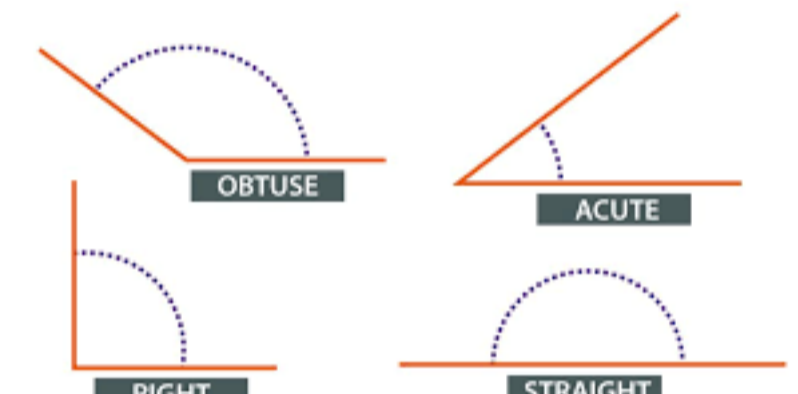
Geometry

If I had enough time I would code the filer button.

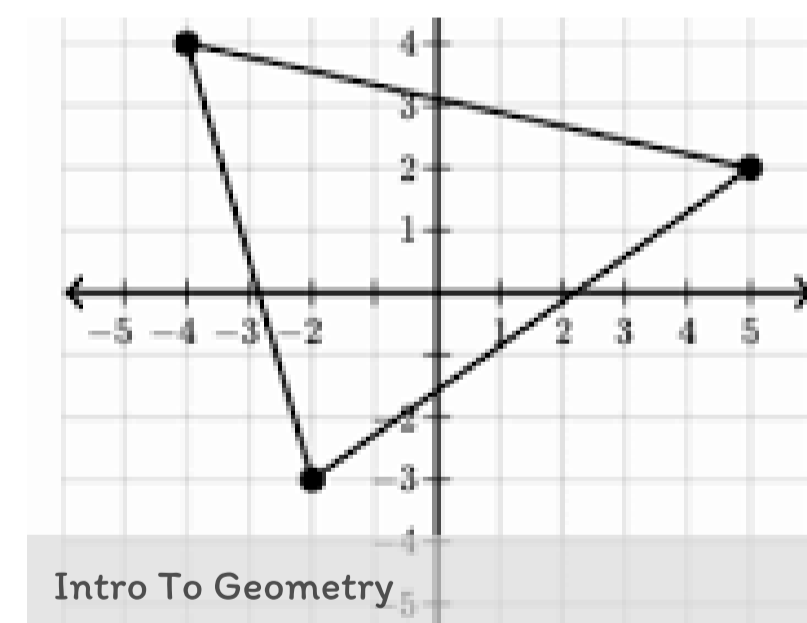
Intro To Geometry



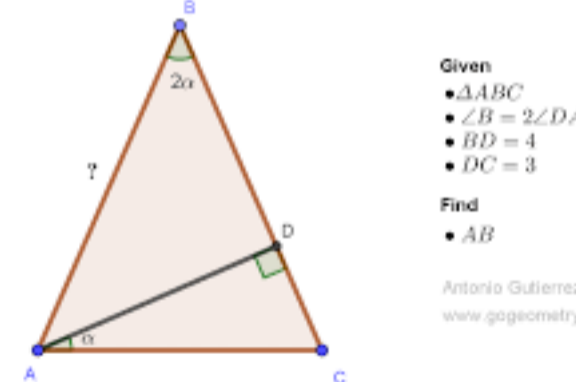
Intro To Geometry



Intro To Angles

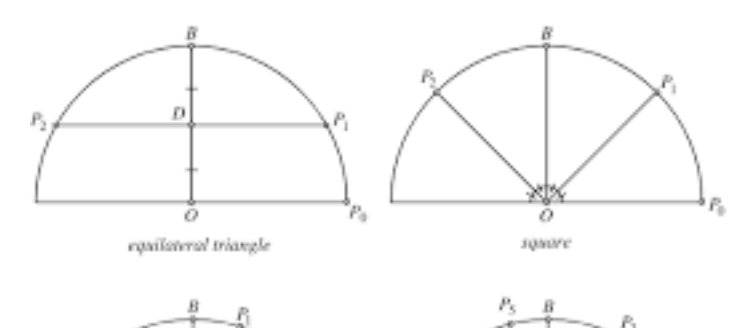
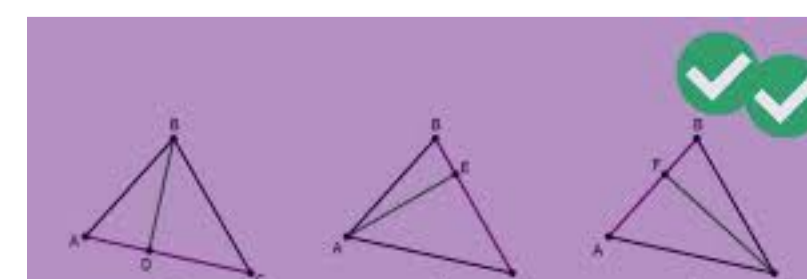


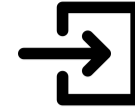
Intro To Geometry



Intro To Geometry

$$\tan(\alpha) = \frac{5}{8.66}$$

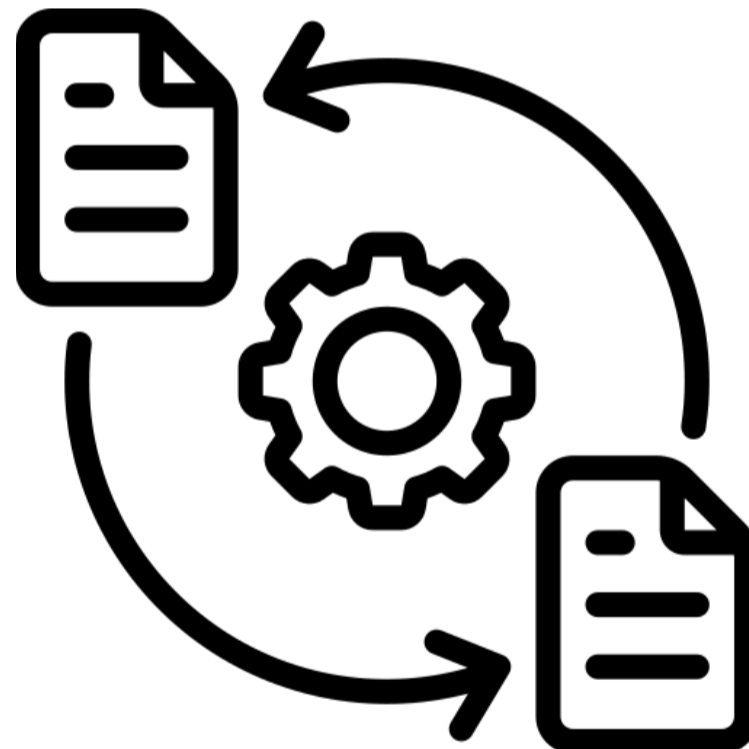




Volunteer

Thank you for contributing to equal educational opportunity!

Users who are not logged in will be shown as a guest when uploading.



MANAGE FILE



UPLOAD FILE

When this button is clicked, it will remind you that you need a volunteer user.



Volunteer

upload resource page

Thank you for contributing to equal educational opportunity!

Resource Title

Resource Topic

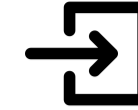
Resource Type

Descriptions

Browse

Restricts the input criteria and validates the input content and documents.

SUBMIT



Volunteer

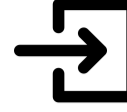
manager resource

Thank you for contributing to equal educational opportunity!

Title Name

Edit

REMOVE



Volunteer

edit resource page

Thank you for contributing to equal educational opportunity!

Resource Title

Resource Topic

Resource Type

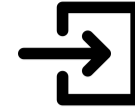
Descriptions

Browse

Choose the file from device

CANCEL

SAVE



Profile

user page



Profile

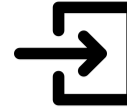
bookmark

username:

can change the password

password:

SAVE



search

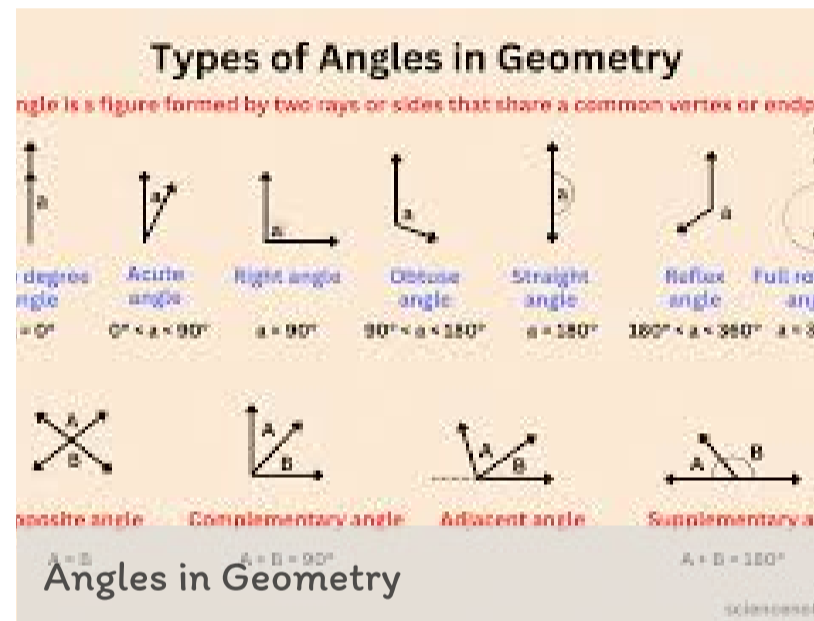


search in the bookmark

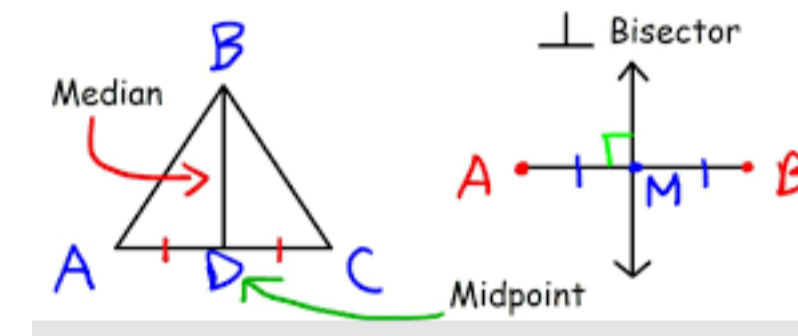
Profile

bookmark

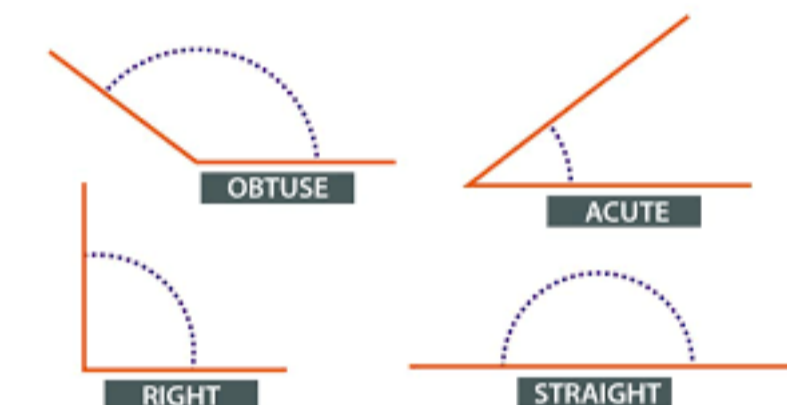
user can book mark the resource



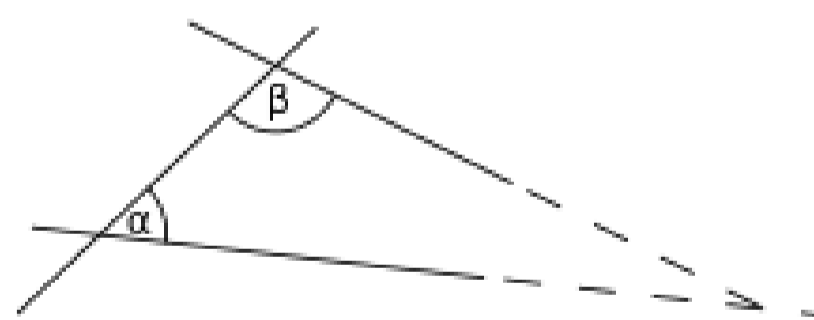
Intro To Geometry



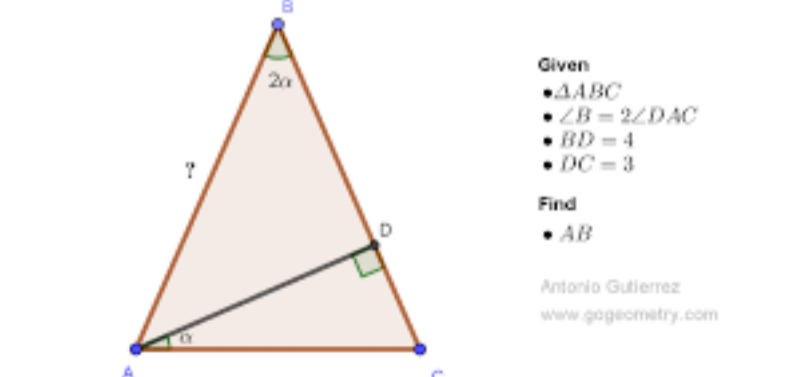
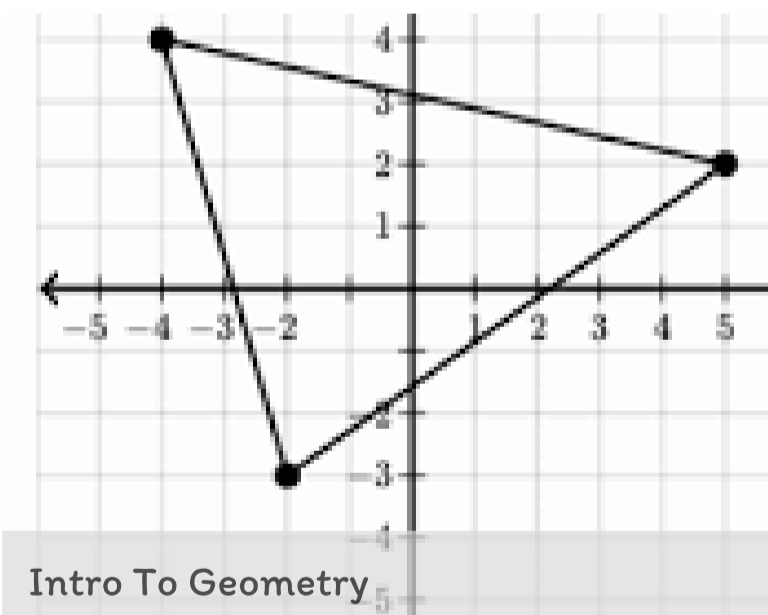
Intro To Geometry



Intro To Angles

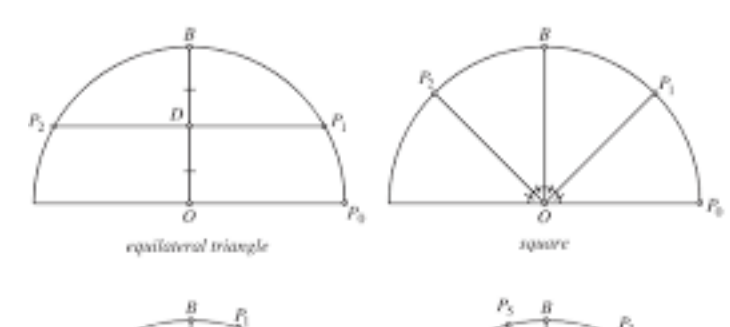
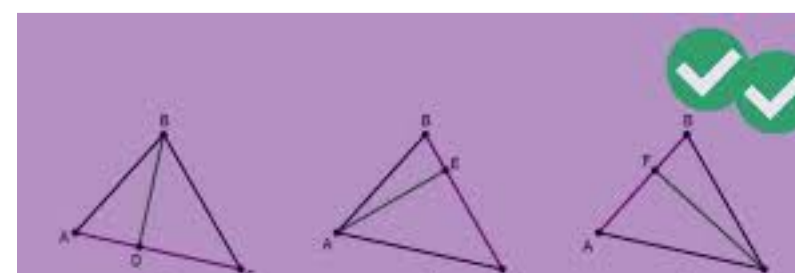


Angles in Geometry



Intro To Geometry

$$\tan(x) = \frac{5}{8.66}$$





Free Education



Search by Keyword

Learning Library



Modules

Student

Teacher

Volunteer

QUALITY
EDUCATION



Resource Title

will provide download button

Topic:.....

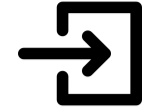
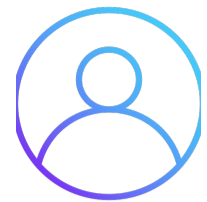
If it's a link or video, it will be displayed inline.

Content

Username



Descriptions



Scroll down to show user ratings for this resource.

Resource Title



Username

You can like or dislike the rating.



Username



Username



Username



Username

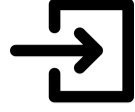
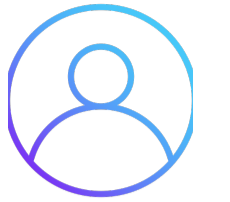


send review

SEND



Administrator



When logging in, it will jump to the administrator screen when it detects that the user type is an administrator.

Resource

User

Review

QUALITY
EDUCATION

resource keyword



id

resource title

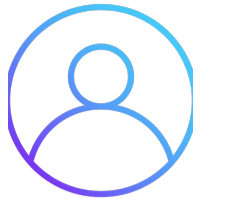
EDIT

REMOVE



Free Education

Administrator



Resource

User

Review

QUALITY
EDUCATION



id

resource title

resource topic

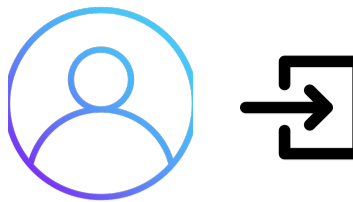
resource file

Descriptions

CANCEL

SAVE

REMOVE



Resource

User

Review

QUALITY
EDUCATION

resource

user

date



id

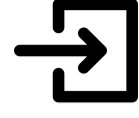
content

EDIT

REMOVE



Administrator



Resource

User

Review

QUALITY
EDUCATION



id

DATE

id

username

id

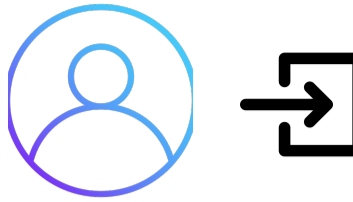
resource title

content

CANCEL

SAVE

REMOVE



Resource

User

Review

QUALITY
EDUCATION

user



id

username

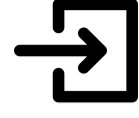
EDIT

REMOVE



Free Education

Administrator



Resource

User

Review

QUALITY
EDUCATION



id

username

resource type

CANCEL

SAVE

REMOVE