

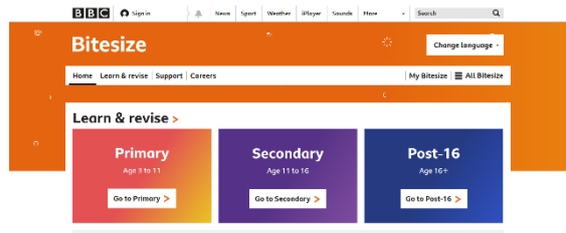
Secondary resources to support learning while at home (From Aberdeenshire EAL Service)

These resources may be helpful for families who have children learning at home. Please see our website <https://blogs.glowscotland.org.uk/as/ealaberdeenshire/> for more advice, information, links and resources.



BBC Bitesize

<https://www.bbc.co.uk/bitesize> Lots of resources and activities to support children at all levels across the Scottish Curriculum



British Council Website



<https://learnenglishkids.britishcouncil.org/>
<https://learnenglishteens.britishcouncil.org/> (Secondary)

LearnEnglish Kids is brought to you by the British Council, the world's English teaching experts. We have lots of free online games, songs, stories and activities for children. For parents, we have articles on supporting children in learning English, videos on using English at home and information about face-

to-face

www.worldbookonline.com has translated information on a variety of subject – click on the kids section and search for a topic. You can then select to read in a different language - this uses electronic translation. It will not be perfect but a useful resource for supporting learning in the first language.

www.overdrive.com has lots of ebooks (in many languages) available to read – you need a library card to access this.

Translated book detectives (attached files)(translated into Arabic, Bulgarian, Latvian, Lithuanian, Polish, Russian and Spanish)

Use these to support discussion about books that you read with your child.

الأشكال الهندسية

هندسية >> JEE يا meht ريك << تستخدم الأشكال أو الأرقام في الرياضيات، وتشمل هذه الأرقام المثلث، أو ثلث، شخصيات مثل النوافذ والدرجات والمثلثات، وتستخدم أرقام الصلبة مثل كرات، مكعبات، والأشياء جدا.

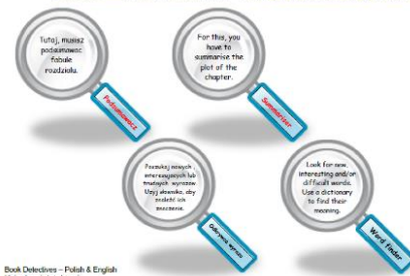
وهذا نوع خاص من الرياضيات، ودعا الهندسة، يتعامل مع شكل وحجم، والوقوف من الأشكال الهندسية. وهي تستخدم لتساعده في شرح الأفكار الهندسية حول كيفية ارتباط الكائنات إلى بعضها البعض. هذه الأفكار هي مفيدة في أنواع عديدة من العمل. على سبيل المثال، يجب أن الناس الذين يبنون المنازل فهم هذه الأفكار حتى يتمكنوا من جعل المباني قوية. الناس الذين يطهرون طائرات استخدام أفكار هندسية لمعرفة طر يقطعون. استخدم المصرون القدماء الهندسة لقياس مساحات الأراضي.

الدائم على الأشكال الهندسية، بعضها كبير وشهور. على سبيل المثال، وهياكل ثلاثية المثلث في مصر تسمى الأهرامات لتلقا الهندسي. بناء ضخمة في واشنطن العاصمة، يواي البنائون شكل هندسي خمسة أضلاع لها.

Geometric shapes

Geometric <<JEE oh meht rik>> shapes or figures are used in mathematics. These figures include plane, or flat, figures such as circles, squares, and triangles. Solid figures such as balls, cubes, and cones are used too.

A special kind of mathematics, called geometry, deals with the form, size, and position of geometric shapes. They are used to help explain important ideas about how objects relate to one another. These ideas are useful in many kinds of work. For example, people who build houses must understand these ideas so that they can make strong buildings. People who fly airplanes use geometric ideas to figure out their route. The ancient Egyptians used geometry to measure areas of land.



<https://www.duolingo.com/> Duolingo is a great free app/website for children (or adults!) looking to learn a language, including English.

Aberdeenshire EAL Service

eal.service@aberdeenshire.gov.uk <https://blogs.glowscotland.org.uk/as/ealaberdeenshire/>

<http://www.englishbanana.com/> has lots of activities that will support your child's learning. The site is based on the English curriculum but will still be helpful.

Printable worksheets

<http://www.englishbanana.com/worksheets/>

Online activities: learning English

[English Banana Elementary](#)

[English Banana Intermediate](#)

[English Banana Advanced](#)

Online and printable language and maths activities

[Anglomaniacy](#)

Vocabulary, Grammar, Reading, Writing and Listening skills

[Learn English Teens](#)

[Vocabulary](#)

For Nat 5 and Higher ESOL Students

[Higher ESOL past papers](#)

[Nat 5 ESOL Past Papers](#)

[Higher ESOL online practice assessments](#)

[Nat 5 ESOL online practice assessments](#)

[SQA Academy online course ESOL](#)

Produced and collated by Aberdeenshire Council EAL Service, with thanks to colleagues in Perth and Kinross, Dundee and other sources acknowledged above.