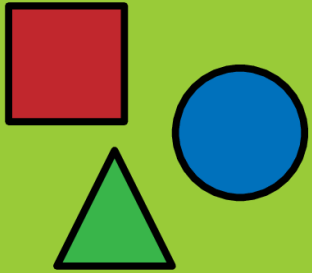


## Secondary Department

In the secondary department, as well as the everyday numeracy and mathematics skills that are worked on in class, pupils can opt for specific maths-focused SQA groups, for example:

- Independent Living Skills: Going Shopping
- Numer Skills: Number Processes



**Be the best you can be!**

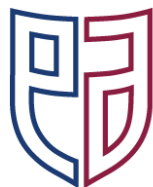


## Willowbank School

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November 2018 LC



**East Ayrshire Council**  
Comhairle Siorrachd Àir an Ear

## Numeracy and Mathematics at



## Numeracy and Mathematics at Willowbank School

Willowbank School incorporates the concepts, principles and processes of numeracy and maths and applies them in different contexts. It provides a safe and stimulating environment to allow all pupils to learn new skills and develop new kinds of thinking.



Maths is a crucial stepping stone for developing children's minds, which is why it is so important that the pupils can explore and experience active maths in an enjoyable way. For further information on Numeracy and Mathematics, see the Principles and Practice documents at [education.gov.scot](http://education.gov.scot)

## Active Numeracy and Mathematics

Numeracy activities are embedded in our everyday curriculum and can be adapted to suit all level of ability to ensure all pupils are actively engaged. Numeracy targets can be adapted and personalised to meet the needs of the pupils.

Active Maths sessions allow staff to assess:

What we are working towards.

What pupils need to learn to help them to achieve specific numeracy targets.



## Maths Streaming

Maths streaming sessions allow primary pupils to work in ability set groups on a weekly basis. Children visit different classes and work with specific staff and peers to develop essential numeracy skills which focus on a variety of concepts:

- Number, Money and measure
- Shape Position and Movement
- Information Handling.

