

A Team

What is the A TEAM?

The 'A team' is the Attainment Team in Our Lady of Good Aid Cathedral Primary School. Based on current data, the school's dedicated 'Attainment Team' is deployed timeously and strategically to support pupils to further meet their expected milestones in literacy and numeracy.

Who are they?

The team comprises of Depute Head Teacher Mrs Duffy, four part time teachers Mrs J Murphy, Mrs C McMichael, Mrs L Cassidy and Mrs P Findlay. There is a Cluster Attainment teacher Mrs K Murphy, and also an English as an Additional Language teacher Mrs L Leitch and classroom assistants who work across our Primary 1-7 stages.



How do they support our young learners in our school?

- One to one support and group interventions
- Effective liaison with Depute Head Teacher Mrs Duffy/class teacher
- Regular consultations with pupils, staff and parents
- Review and assess 'progress and attainment'
- Commitment to raising attainment
- Motivate young learners to improve outcomes
- Adapt curricular materials /teaching styles
- Ensure a range of evidence-based targeted literacy and numeracy interventions are in place to support pupils working towards their expected milestones
- Assess, record and report on the work of pupils' progress to inform a range of teaching and learning approaches
- Set and maintain targets and pace of work for pupils identified
- Report to DHT on impact of interventions and share next steps



OLGA Cathedral Primary School endeavours to build a stimulating, caring learning community, based on Gospel values, in which all pupils have the opportunity to reach their full potential. Our expectation is that all pupils are provided with the highest quality of learning experiences, leading to high level s of attainment and achievement and acquisition of their expected milestones.







Pupil:_____ Class:_____

A Team Teacher/s:_____

Dear parent/carer,

Your child is currently working with the A Team in:

Literacy



Numeracy



We are committed to raising attainment and achievement for all!

