



Total number of pupils on roll (Sept 2014)	230
Total number of pupils eligible for PPG (Sept 2014)	29
Total number of pupils eligible for PPG+	8

Teaching and Learning

- 1:1 regular reading
- Every child counts
- Every child a reader
- Basic skills learning
- Maths, reading, writing and science support focus
- G and T enrichment courses
- G and T groups (Qualified teacher)
- Extra challenges or extension workshops
- Small group work – social skills
 - Communication
 - Speaking and listening
 - Anger management
 - Nurture
 - Social skills
 - ICT
- Bug club – reading
- Book buddies
- Computer club
- Out of school learning – home support
- Purchase of various learning resources as appropriate to support individual needs.

Extra-curricular

- Lunchtime clubs – craft/games
- Read 2 Dogs
- Free after school club places
- Part funding for Year 3 residential trip
- Free access to breakfast club
- Support for trips
- Premier sports club

- Extra support for transition to new school/year group
- Music lessons
- Free entry to film night
- Free school milk
- Specific resources e.g, school uniform
- Free scooter for new applicants September 2014

Parental support

- Support funding for school uniform and PE kit
- Parent/child workshop
- Computer support for parents
- Parent workshops
- Support for parents out of school

Professional support

Use of external support agencies –

- Mental health
- Occupational Therapist
- Speech therapist
- Jump ahead
- Write dance
- Family learning
- Professional development training for Learning support assistants

Staff

Qualified teachers
 Inclusion Manager
 Learning Support Teachers
 Teaching Assistants
 Learning Mentor

Impact of PPG spending so far

Pupils have benefitted from the breadth of curriculum support
 Improved progress for identified children compared to previous years.
 Children eligible for PPG identified as gifted and talented.

Percentage of children passing Year 1 phonics check has risen for 2013 and 2014.

Higher percentage of children gaining Level 3 in reading and maths