



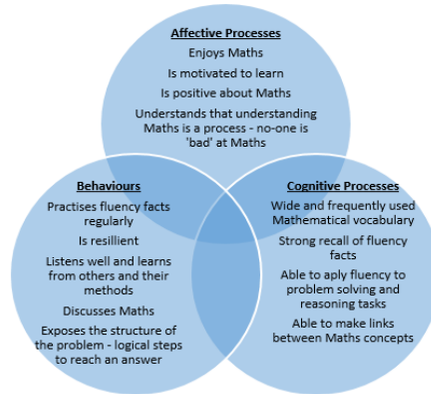
**OUTCOMES 2023-24**  
Whole School – 90% ARE 37% GD

EYFS – GLD 83%

KS1 – 83% ARE and 40% GD

KS2 – 93% at ARE and 50% GD

Y4 MTC - 53% 25/25 93% 20+



**Parental Engagement**

- Abacus half-termly objectives shared on Teams
- Focused practice tasks on Times Table Rock Stars (Y2-6) and Numbots (Y1)
- Times Table heatmaps shared termly with parents
- Focused Maths information sessions
- Key maths facts in KS2 Learning Organisers
- Weekly mental maths games provided on EYFS and KS1 termly home learning grids
- Intervention packs sent home where appropriate

**EYFS**

Continuous opportunities for exploring mathematical concepts, subitising and counting  
Pedagogical mastery approach embedded from Early Years  
Focused teaching inputs and supported groups 2x weekly  
Class Maths area linked to learning and accessible to all  
Daily opportunities to apply Maths skills across a range of contexts

**KS1**

Discrete Maths Area provides concrete and pictorial opportunities to apply skills  
Large scale resources such as tens frames  
Regular singing, chanting of number facts  
Numberblocks - linked to current and previous learning  
Y1 - NumBots supports the learning of key fluency skills  
Y2 - Times Table Rockstars improves early multiplication fluency

**WHOLE SCHOOL**

Abacus scheme used as robust progression framework  
Scheme supplemented with a variety of activities from a number of sources: NRich, NCETM and I See Reasoning.  
Planned opportunities for daily retrieval practice  
Maths Working Wall provides visual representations and links areas of maths  
Concrete resource Maths trays available in every lesson  
Pre-teaching intervention to support pupils who are at risk of not achieving ARE  
Robust half-termly and termly assessments  
QLA from assessment data ensures precise and bespoke teaching and support  
Explicit vocabulary teaching and recall of prior learning

**KS2**

Times Table Rockstars - frequent timetabled sessions and Home Learning tasks ensures quick recall of multiplication and division facts by Y4  
Catch-up booster sessions ensure rapid progress for those at risk of not achieving ARE  
Y6 bespoke revision packs sent home based on weekly QLA