

MATHS on a Page - 2023/2024

Intent:

3 levels)

Our intent at Parkdale is that every child has a built in love for maths...to know they are good at maths and to know that it's OK to get things wrong.

By Year 6, we want the children to be using the most efficient methods to solve questions...and be able to explain why.

The Curriculum in Maths:

- Based on Core Values
- Based on a Mastery Approach developed by TRG meetings
- Based on the WhiteRose materials and supported by PowerMaths (Pearson)
- Based on our developed 6 part structure for maths using the same format
- Arithmetic is the 7th part, sitting outside the maths lesson as another 15 minutes daily
- Recorded in books and on Showbie
- Supports Children's digital growth
- Variation/ fluency and Reasoning daily- THE CHALLENGES at 3 levels with reasoning at every level.
- Fun and pacey lessons- firing up a child's desire to be a mathematician.
- Thorough analysis of NTS/ SATs tests through Standard and Pupil Progress Meetings.



Focus Actions for 23/24

- 1. Articulation of reasoning linked to oracy
- 2. Review of MyMaths (this has replaced IXL)
- 3. NPQ course learning to creat further actions

For focus actions of 2022/2023, see subject review.

What approaches to Teaching and Learning do we use? What enrichment opportunities do we provide? • A Mastery approach based on class maths(a move away from ability TT ROCKSTARS groupings). • Times table badges- Bronze, Silver and Gold • Use of the maths 6/7 part structure daily. • Star Assembly to reward the above and reward • Use of 15 minutes arithmetic daily. achievements in maths • Agreed structure headings: Arithmetic, Review, Anchor Task, Model, • Maths Booster Clubs at Year 6 JOG YOUR MEMORY (STEM SENTENCE), Guided Practise and • Homework activities Challenges at 3 levels (including reasoning) • MyMaths at home • TO MAKE MATHS FUN/ EXCITING...ALWAYS. • Use Of Powermaths to accompany WhiteRose Plans • TT Rockstars for x tables • MyMaths for home learning SEND: All children attempt challenge and reasoning 1 (as part of challenge at



Work is adapted to the level that SEND children are working at

Children are still exposed to the curriculum that is being covered within that year group

Instant feedback and intervention, when required. This is with a teacher or a TA – this can also be to push children to GDS

Guided practice is used as an assessment tool so early intervention can be implemented

Use of videos as pre-teach and retrieval

Regular retrieval practice

Access arrangements for SATS

Use of digital to facilitate their learning – voice notes, screen recording

Please note all this is delivered with a you can do it ethos and an IT IS OK TO GET THINGS WRONG ethos within our class maths lessons

Key Resources in school:

- Digital resources & iPads
- School environment displays, including effective working walls
- Power Maths(Pearson)
- WhiteRose materials
- MyMaths
- TT ROCKSTARS
- Manipulatives/ Numicon

How do we evaluate the impact of Teaching and Learning?

- Instant Feedback
- Pupil Voice
- Book looks and learning walks
- NTS test data- tracking data in-house and making comparisons with Trust Averages.
- Subsequent pupil progress meetings and regular reminders of the KEY HEADLINES.