



Deepdale Community Primary School



Maths 'Catch Up Plan' 2020/21

Below is a list of school initiatives we will deliver through first quality teaching in order to plug any gaps and ensure our children know the essentials and the basics really well:

Everyday Maths/Super 6:

- 20 minutes a day. Practise will begin with recapping the previous year's non-negotiables. It will be split into two sections:
 - 10 minutes skills practice (including some quick modelling/teaching)
 - 10 minutes mixed questions (usual format)
- Super 6 to be carried out every Friday

Revised Long Term Maps:

- During the 2020-2021 academic year we will be using the revised Long Term Maps, adding additional weeks for missed units; additional opportunities for recapping high value skills etc.
- Regular opportunities are planned within all units to allow for the revisiting and rehearsal of key mathematical concepts.

Times tables (Year 2) and Numbots (Year 1):

- High profile in every class and on display.
- Daily opportunities to practice planned into the timetable.
- Introduce 'TT Rockstars/Numbots' very early on within Week 1/2 so that we can begin challenges and competitions (cross classes etc).
- Once the children return, assess where they are up to (individual gap analysis) and plan your practice accordingly.
- Weekly sessions on "TT Rockstars/Numbots.
- Small group intervention to be up and running from the word go

Knowledge Organisers:

- To be created for each main area in maths by S.Pollard (place value, addition, subtraction, multiplication, division and fractions)
- Simple, one sided documents that clearly show children and parents what the expectations are within each unit and what our strategies for teaching are.

Maths Home Learning:

- A new Home Learning format has been developed which includes the weekly consolidation of the children's maths learning, using White Rose Maths. This will sit alongside Numbots and TTRockstars.
- KS1 CGP maths books have been purchased.