Achievement:

attainment and progress and quality of learning for individuals in Maths.

End of 2017:

- · EYFS progress was good
- · Attainment 70% in Number 74% in Shape and space achieving age related attainment.
- · KS1 attained 71% with 22% exceeding
- · UKS2 attained 54% with 14% exceeding

Success criteria:

• Children to achieve 6+ points progress throughout the year.

77% to reach national expectations or above (69% achieved GLD) 21% above national expectations

KS2

74% to reach national expectations or above (79% achieved 2b+ at KS1)

26% above national expectations

| Action: | Led and supported by: | Impact: | Monitoring the impact? | Start/ finish date | CPD? | Impact Autumn Term | Impact Spring Term | Impact Summer Term |
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| Working with Maths Hub to raise attainment. | ST/SC / Maths Hub | To support with confidence in teaching maths across the school and reinforce mastery. Share expertise with others to help raise attainment across the school. | Maths hub leaders/ST/SC/ AC to monitor impact on attainment. | Sept 17-July 2018 | Termly for ST/SC/Whole school with Maths Hub Leader s. | Working with Strength in Numbers Hub as well now. | | |
| Continue to implement mastery of maths across the school with first term focus on number. | ST/SC | To continue to develop mastery and greater depth in maths. Supporting children with strategies to solve problems in everyday challenges. | ST/SC/AC to observe mastery in learning walks. | Ongoin g | Maths Hub/In house. | Good boost of Number and stuck with it until the children were | | |

| Raise subject knowledge in class teaching through maths hub experts. | ST/SC / Maths Hub | Raise subject knowledge in maths across all teaching staff and correct use of vocabulary to raise attainment. | Maths hub leaders/ST/SC/AC to monitor impact on attainment. | Ongoin g | Maths Hub/In house. | TPAT inset day boosted subject knowledge for teachers 31.10.17 Staff meetings | |
|--|---------------------------|--|---|--|---------------------------|---|--|
| Introduce 99 maths club across the school. | ST/SC | Increased mental maths skills and quick number recall. Improved mental maths results. | ST/SC to ensure this is carried out weekly and celebrated across the school with wristbands. | Sept 17 | Staff meetin g | Vey positive across the school. children rising to weekly challenge and arithmetic improving. | |
| Rigorous catch up 1:1 and small group intervention daily. | Class teachers/ GME | To address any misconceptions on the day and pre teach to ensure children can access their learning effectively and to keep all children on track. | Phase Leaders/ST/SC to monitor that children are having their misconceptions addressed on that day where possible. | Ongoin g | None | Implemented across Phase 1 and 2. | |
| Half termly testing yr1- Yr6. | All Staff | Embed the use of half termly testing to raise children's confidence in sitting tests and Kangaroo Maths and Oxford Owls to help teachers evidence standards. | Half termly Phase Leaders and ST to look at results to ensure children are attaining and progressing at a national level. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | Children have more confidence and resilience when doing tests. | |
| Testbased questions weekly. | All Staff | Embed use of Testbase questions weekly to ensure children are applying and accessing the most up to date material. | ST/SC through book scrutiny and pupil conferencing. | Weekly | None | KS2 using weekly | |

| Target more able children to make accelerated progress. | Class teachers/ Phase leaders/ ST/SC | Use of half termly testing to ensure that more able children make accelerated progress. Yr 1- 2 children 5% Yr 2-7 children 16 % Yr 3-8 children 22% Yr 4-4 children 10% Yr 5-10 children 24% Yr 6- 9 children 24% | Half termly Phase Leaders and ST/SC to look at results to ensure children are attaining and progressing at an accelerated progress and demonstrate greater depth in their workings. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | CP2 Yr1-4 Yr2-4 Yr3-8 Yr4-10 Yr 5-8 Yr6- 18 | |
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| EYFS-Raise number of children achieved GLD point 3 in Number. | ST/HS/ STal | Use Porthleven Plan to trial and support progressive planning to move children forward. | ST and HS | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | bv | Implementatio n of Numbers Make sense | |
| Phase 1-Target children at 1.4 | Class teachers/ KM/ST | Use of daily and weekly assessment and half termly testing to ensure that off track children make accelerated progress to get them back on track. (8 children- 20%-Yr 2) | Half termly Phase Leaders and ST/SC to look at results to ensure children are attaining and progressing at an accelerated progress to get back on track. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | 8 Children still 2 points off - CM to carryout same day intervention | |
| Phase 2-Target children at 3.4 | Class teachers/ TP/ST | Use of daily and weekly assessment and half termly testing to ensure that off track children make accelerated progress to get them back on track. (5 children- 13%-Yr 4) | Half termly Phase Leaders and ST/SC to look at results to ensure children are attaining and progressing at an accelerated progress to get back on track. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | 4 Children off by 2 points | |
| Phase 3-Build confidence in answering reasoning questions-(multi step) Target children at 5.4 | Class teachers/ LH/ST | Use of daily and weekly assessment and half termly testing to ensure that off track children make accelerated progress to get them back on track. (3 children-9% -Yr 6) | Half termly Phase Leaders and ST/SC to look at results to ensure children are attaining and progressing at an accelerated progress to get back on track. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | 3 Children off by 2 points | |

| Phase 3 more coverage for measurements and ratio, fractions, decimals and percentages. | Class teachers/ LH/ST/SC | Incorporate into Marvellous maths daily. Mastery will give a stronger numbers base for children to answer more challenging questions. Small step planning for decimals and percentages-Where do we need to start. | Half termly Phase Leaders and ST to look at results to ensure children are attaining and progressing at a national level. | Oct '17 Dec '17 Feb '18 Apr '18 Jun '18 Jul '18 | None | Fractions and decimals being addressees in fluency 5 and boosters. | |
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| Phase 3 girls progress in Numeracy | Class teachers/ LH/ST/SC | Use of daily and weekly assessment and half termly testing to ensure that off track girls make accelerated progress to get them back on track. | LH/ST to monitor | Ongoin g | None | 53% made at least expected progress by CP2. | |
| Continue to enter inter-school Maths Competitions | ST/SC | Raise self-esteem and confidence in children's numeracy abilities and raise the profile of maths. | ST/SC to enter children into competitions when they arise. | Termly | None | Attended 1 at HDS this term. | |
| Accessible maths resources available in all classes for children to use in supporting their independent learning. | Class teachers/ ST/SC | Independence in numeracy and improved mastery techniques. | Class teachers to set up maths areas in class rooms. ST/SC to ensure areas are accessible for children and re- resource class teachers. Inform CT's of new resources available. | Sept 17 | Staff meetin g | Manipulatives packs set up across the whole school to support learning. | |

| Maths working walls prominently to be seen in school-phase boards and corridors objectives and what it looks like across the school. | Class teachers/ ST/SC | Raise expectations and attainment. Children and teachers are aware of what maths looks like in different Key stages to raise aspirations. | All teachers to have working walls visible in their classrooms. Updated regularly to compare with objectives been worked on | Oct 17 | Staff meetin g | Clear interactive working walls in all classes and maths display boards present around the school. | | | |
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