Gossops Green Primary School

Kidborough Road, Gossops Green, Crawley, West Sussex, RH11 8HW

Telephone: 01293 525449

Email: office@gossopsgreen.org.uk Website: https://gossopsgreen.org.uk

Principal: Mrs S Dunne Deputy Principal: Mr M Warwick









19th January 2024

Dear Parents and Carers,

Next week, pupils will be given Maths revision books to help them in the run-up to SATs. We will be giving specific pages to complete **twice a week** to support the work we are doing in class (as set out below). We will set CGP homework every Monday (due on the Thursday of that week) and then set again on Thursday, which will be due on the following Monday. Pupils will need to complete the given pages at home, then it will be marked in school, therefore **these books must be brought to school daily.** These books were very costly and have been paid for with school funds - please ensure that your child takes care of these books in carrying them to and from school, ensuring no water damage from leaky bottles, etc. We will expect lost books to be replaced as we do not have any spares.

MyMaths will become an optional homework as the children will now be completing exercises in their CGP books, twice weekly. If your child would like extra MyMaths set or would like more practice on a particular area or skill, please ask your child's class teacher to set specific work. Pupils can complete homework as many times as they like as MyMaths will generate new questions for them each time. They can also access any teaching resources to remind them of skills taught in lessons.

TTRockstars has proven very effective at developing times table recall and improving pupils' speed. Year 6 pupils are expected to play for a minimum of 20 minutes per week. This, along with Purple Mash spelling will continue to be set weekly on a Friday, due in the following Thursday.

If you have any questions, please contact either myself or your child's class teacher.

Kind regards,

L Patenson

Miss L Paterson

Year 6 Leader

Dates	Foundation	Buster	Buster stretch
Monday 22 Jan Due Thursday 25 Jan	Arithmetic (lime green book) Addition and subtraction Pages 1-4	Arithmetic (lime green book) Addition and subtraction Pages 1-7	Arithmetic (lime green book) Addition and subtraction Pages 1-4
Thursday 25 Jan Due Monday 29 Jan	Arithmetic (lime green book) Multiplication and division 10,100,1000 Pages 8-15	Arithmetic (lime green book) Multiplication and division 10,100,1000 Pages 8-9	Arithmetic (lime green book) Multiplication and division 10,100,1000 Pages 5-12
Monday 29 Jan Due Thursday 1 Feb	Arithmetic (lime green book) Division Pages 17-22	Arithmetic (lime green book) Division Pages 17-22	Arithmetic (lime green book) Division Pages 13-18

Dates	Foundation	Buster	Buster stretch
Thursday 1 Feb Due Monday 5 Feb	Arithmetic (lime green book) BODMAS and decimals Pages 23-26	Arithmetic (lime green book) BODMAS and decimals Pages 23-27	Arithmetic (lime green book) BODMAS and decimals Pages 19-21
Monday 5 Feb Due Thursday 8 Feb	Arithmetic (lime green book) Multiplying and dividing decimals Pages 30-32	Arithmetic (lime green book) Multiplying and dividing decimals Paged 28-34	Arithmetic (lime green book) Multiplying and dividing decimals Paged 22-27
	Half	Term	
Monday 19 Feb Due Thursday 22 Feb	Arithmetic (lime green book) Adding and Subtracting fractions Pages 35-39	Arithmetic (lime green book) Adding fractions Pages 35-37	Arithmetic (lime green book) Adding and Subtracting fractions Pages 28-31
Thursday 22 Feb Due Monday 26 Feb	Arithmetic (lime green book) More fractions and percentages Pages 40-47	Arithmetic (lime green book) Subtracting fractions Pages 38-39	Arithmetic (lime green book) Adding and Subtracting fractions Pages 32-39
Monday 26 Feb Due Thursday 29 Feb	Number, ratio and algebra (green book) Pages Place value and Roman numerals, ordering and rounding Pages 1-5	Number, ratio and algebra (green book) Pages Place value and Roman numerals, ordering and rounding Pages 1-2	Number, ratio and algebra (green book) Pages Place value and Roman numerals, ordering and rounding Pages 1-4
Thursday 29 Feb Due Monday 4 March	Number, ratio and algebra (green book) Pages Decimals, fractions and percentages Pages 5-10	Number, ratio and algebra (green book) Pages Decimals, fractions and percentages Pages 5-10	Number, ratio and algebra (green book) Pages Decimals, fractions and percentages Pages 5-10
Monday 4 March Due Thursday 7 March	Number, ratio and algebra (green book) Pages Multiples, factors, primes, square and cubed numbers Pages 14-18	Number, ratio and algebra (green book) Pages Multiples, factors, primes, square and cubed numbers Pages 14-18	Number, ratio and algebra (green book) Pages Multiples, factors, primes, square and cubed numbers Pages 14-18
Thursday 7 March Due Monday 11 March	Number, ratio and algebra (green book) Pages Adding and subtracting 19-21	Number, ratio and algebra (green book) Pages Adding and subtracting 19-20	Number, ratio and algebra (green book) Pages Adding and subtracting 19-20
Monday 11 March Due Thursday 14 March	Number, ratio and algebra (green book) Pages Adding and subtracting fractions Pages 21	Number, ratio and algebra (green book) Pages Adding and subtracting fractions, multiplying and dividing Pages 21 - 26	Number, ratio and algebra (green book) Pages Adding and subtracting fractions, multiplying and dividing Pages 21-26

Dates	Foundation	Buster	Buster stretch	
Thursday 14 March Due Monday 18 March	Number, ratio and algebra (green book) Checking, estimating, worded problems, patterns, sequences and formulas Pages 27-29	Number, ratio and algebra (green book) Checking, estimating, worded problems, patterns, sequences and formulas Pages 27-39	Number, ratio and algebra (green book) Checking, estimating, worded problems, patterns, sequences and formulas Pages 27-39	
Monday 18 March Due Thursday 21 March	Number, ratio and algebra (green book) Pages Proportion and ratio Pages 11-13	Number, ratio and algebra (green book) Pages Proportion and ratio Pages 11-13	Number, ratio and algebra (green book) Pages Proportion and ratio Pages 11-13	
Thursday 21 March Due Monday 25 March	Geometry, measure and statistics (blue book) Shape Pages 1-5	Geometry, measure and statistics (blue book) Shape Pages 1-5	Geometry, measure and statistics (blue book) Shape Pages 1-5	
Monday 25 March Due <i>Wednesday</i> 27 th March	Geometry, measure and statistics (blue book) Angles Pages 6-11	Geometry, measure and statistics (blue book) Angles Pages 6-11	Geometry, measure and statistics (blue book) Angles Pages 6-10	
EASTER HOLIDAY				

EASTER HOLIDAY

Monday 15 April Due Thursday 18 April	Geometry, measure and statistics (blue book) Coordinates, symmetry, translation, reflection Pages 12-16	Geometry, measure and statistics (blue book) Coordinates, symmetry, translation, reflection Pages 12-16	Geometry, measure and statistics (blue book) Coordinates, symmetry, translation, reflection Pages 11-14
Thursday 18 April Due Monday 22 April	Geometry, measure and statistics (blue book) Pages 17-27 Units, reading scales, time	Geometry, measure and statistics (blue book) Pages 17-27 Units, reading scales, time	Geometry, measure and statistics (blue book) Pages 15-22 Units, reading scales, time
Monday 22 April Due Thursday 25 April	Geometry, measure and statistics (blue book) Money, area, perimeter, volume Pages 28-34	Geometry, measure and statistics (blue book) Money, area, perimeter, volume Pages 28-34	Geometry, measure and statistics (blue book) Money, area, perimeter, volume Pages 23-30
Thursday 25 April Due Monday 29 April	Geometry, measure and statistics (blue book) Tables, charts, graphs, analysing data Pages 35-43	Geometry, measure and statistics (blue book) Tables, charts, graphs, analysing data Pages 35-41	Geometry, measure and statistics (blue book) Tables, charts, graphs, analysing data Pages 31-39
Monday 29 April Due Thursday 2 May	Catch up	Catch up	Catch up
Thursday 2 May Due Tuesday 7 th May	Catch up	Catch up	Catch up