KEW RIVERSIDE PRIMARY SCHOOL

Year 6 Maths Yearly Overview

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number- place value	Fractions	Geometry- properties of shape	Measurement	Number- addition, subtraction, multiplication and division	Post SATS project work
Week 2	Number- place value	Fractions	Geometry- properties of shape	Measurement	Fractions	Post SATS project work
Week 3	Number- addition, subtraction, multiplication and division	Fractions	Geometry- position and direction	Measurement	Fractions, decimals and percentages	Post SATS project work
Week 4	Number- addition, subtraction, multiplication and division	Fractions	Number- algebra	Number- place value	SATS focused revision	Post SATS project work
Week 5	Number- addition, subtraction, multiplication and division	Fractions and decimals	Number algebra	Geometry and statistics	Post SATS project work	Post SATS project work
Week 6	Number- addition, subtraction, multiplication and division	Fractions and percentages	Number- ratio	Geometry and statistics	Post SATS project work	Post SATS project work
Times Table Focus:	All multiplications up to 12 x12 tested weekly.					



School subscribed websites (children have usernames and passwords)

https://www.activelearnprimary.co.uk/login?c=0

http://busythings.lgfl.org.uk/

KS2- Mathletics http://uk.mathletics.com/

Additional website links to help with homelearning:

http://www.primaryhomeworkhelp.co.uk/maths/

https://www.topmarks.co.uk/maths-games/daily10

http://www.bbc.co.uk/bitesize/ks2/maths/

<u>Timetables:</u>

https://www.topmarks.co.uk/maths-games/hit-the-button

http://www.primarygames.co.uk/pg4/Ghostblasters2006/ghost2006.swf