White Rose Premium Worksheets - These are downloaded and in home learning folder.

White Rose Home Learning Videos -

https://whiterosemaths.com/homelearning/year-3/

https://classroom.thenational.academy/lessons/fractions-recognisingequivalent-fractions-1-crt36e Equivalent Fractions Lesson 1

https://classroom.thenational.academy/lessons/fractions-recognisingequivalent-fractions-2-ccr38c - Equivalent Fractions Lesson 2

https://classroom.thenational.academy/lessons/fractions-adding-fractions-withthe-same-denominator-c9k3jc - Add fractions with the same denominator

https://classroom.thenational.academy/lessons/fractions-subtracting-fractionswith-the-same-denominator-c9jker - Subtract fractions with the same denominator

https://classroom.thenational.academy/lessons/compare-and-order-unit-<u>fractions-68u34e</u> - Compare and order unit fractions

https://classroom.thenational.academy/lessons/comparing-fractions-with-thesame-denominator-c4vkar - Comparing fractions with the same denominator

https://classroom.thenational.academy/lessons/compare-the-size-of-partswhen-the-whole-is-defined-using-familiar-contexts-c8up6e - Compare the size of parts

https://www.bbc.co.uk/bitesize/articles/znsc86f - Equivalent fractions and simplifying fractions

https://www.bbc.co.uk/bitesize/articles/zys3sk7 - Comparing fractions

https://www.bbc.co.uk/bitesize/articles/zbqkvwx - Equivalent fractions: missing numerators and denominators.

https://www.bbc.co.uk/bitesize/articles/zfxw7nb - Fractions on a number line above 1

Year

Times Tables	Year 3 Weekly Times Table List Summer 1 and 2.
	Times Table Rockstars (Individual login required) - https://play.ttrockstars.com/auth/school/student
	Monster Multiplication – (Individual Purple Mash Login Required) https://www.purplemash.com/#app/games/timestables adaptive
	https://classroom.thenational.academy/lessons/recalling-the-3-times-table- c8tp4d - 3 Times Table
	https://classroom.thenational.academy/lessons/recalling-the-4-times-table-cmt64e - 4 Times Table
	https://classroom.thenational.academy/lessons/use-known-multiplication-facts-to-derive-our-8-times-table-6xgk0c - 8 Times Table

Instructional Video – Time https://classroom.thenational.academy/lessons/understanding-that-clocks-<u>have-more-than-one-scale-64wpae</u> - Clocks have more than one scale. https://classroom.thenational.academy/lessons/reading-analogue-time-to-thenearest-minute-cdgkjd - Analogue time to the nearest minute https://classroom.thenational.academy/lessons/telling-the-time-to-am-and-pm-68w3cd - AM and PM https://classroom.thenational.academy/lessons/telling-minutes-past-on-a-<u>digital-clock-cguk2c</u> - Minutes past on a digital clock https://classroom.thenational.academy/lessons/reading-and-ordering-time-Year 3 Time presented-in-different-ways-64uk8c - Reading and ordering time https://classroom.thenational.academy/lessons/exploring-units-of-measuredtime-cngp4c - Units of measure https://classroom.thenational.academy/lessons/measuring-time-in-seconds-74rk2t - Time in seconds https://classroom.thenational.academy/lessons/calculating-and-comparingintervals-of-time-6gw3jc - Calculating and comparing intervals of time https://classroom.thenational.academy/lessons/further-applying-knowledge-oftime-to-solve-problems-ctgkgd https://classroom.thenational.academy/lessons/applying-knowledge-of-time-to-<u>solve-problems-ccuk4r</u> - Knowledge of time to solve problems https://www.bbc.co.uk/bitesize/topics/zkfycdm - Analogue and digital time

Year 3

https://classroom.thenational.academy/lessons/to-identify-and-recognise-angles-cgu6cc - Identify and recognise angles

https://classroom.thenational.academy/lessons/to-identify-angles-inside-2d-shapes-71h38d - Angles inside 2D shapes

https://classroom.thenational.academy/lessons/to-recognise-right-angles-6ww34d - Right Angles

https://classroom.thenational.academy/lessons/to-recognise-obtuse-and-acute-angles-ccwk6c - Obtuse and Acute angles

 $\frac{https://classroom.thenational.academy/lessons/to-revise-angles-chikgr}{angles} - Revise$

 $\frac{https://classroom.thenational.academy/lessons/to-identify-perpendicular-lines-\\ \underline{cguk0r} - Identify perpendicular lines$

https://classroom.thenational.academy/lessons/to-draw-perpendicular-lines-6mr3er - Draw perpendicular lines

https://classroom.thenational.academy/lessons/to-identify-and-explain-parallel-lines-cdh3ct - Identify and explain parallel lines

https://classroom.thenational.academy/lessons/to-revise-parallel-and-perpendicular-lines-65hker - Revise parallel and perpendicular lines

https://classroom.thenational.academy/lessons/to-identify-rectanglesincluding-squares-crr62e - Identify rectangles including squares

https://classroom.thenational.academy/lessons/to-describe-2-d-shapes-based-on-their-properties-6gu32d - Describe 2D shapes based on their properties

<u>https://classroom.thenational.academy/lessons/to-draw-2-d-shapes-based-on-their-properties-6xgk2c</u> - Draw 2D shapes based on their properties

https://classroom.thenational.academy/lessons/to-describe-the-properties-of-3d-shapes-cdjkgd - Describe the properties of 3D shapes

<u>https://classroom.thenational.academy/lessons/to-identify-and-describe-lines-of-symmetry-in-2-d-shapes-c5jk0c</u> - Lines of symmetry in 2D shapes.

https://classroom.thenational.academy/lessons/to-revise-shapes-6mv6ad - Revise shapes

https://www.bbc.co.uk/bitesize/articles/zdjtjsg - Sort 2D and 3D shapes

https://www.bbc.co.uk/bitesize/articles/zfqt2v4 - Recognise 2D and 3D shapes

<u>https://www.bbc.co.uk/bitesize/articles/zq6p7yc</u> - Sides and vertices on 2D shapes.

https://www.bbc.co.uk/bitesize/articles/z8nw4xs - Vertical lines of symmetry

<u>https://www.bbc.co.uk/bitesize/articles/zt8q8hv</u> - Recognise and describe 2D shapes

https://www.bbc.co.uk/bitesize/articles/zp2tjsg - Faces, edges and vertices and 3D shapes

https://www.bbc.co.uk/bitesize/articles/z2gcsk7 - Comparing Angles

<u>https://www.bbc.co.uk/bitesize/articles/z338bqt</u> - Patterns in 2D and 3D shapes

Year 3

Mass and Capacity

https://classroom.thenational.academy/lessons/reading-weighing-scales-with-different-intervals-c4rk6c - Reading scales with different intervals

https://classroom.thenational.academy/lessons/weighing-and-comparing-masses-in-mixed-units-c8tpcd - Weighing and comparing masses with mixed units

https://classroom.thenational.academy/lessons/estimating-masses-c9h62d - Estimating masses

https://classroom.thenational.academy/lessons/measuring-volume-cmwked 0 Measuring volume

https://classroom.thenational.academy/lessons/measuring-and-comparingcapacities-in-mixed-units-65gk2d - Measuring and comparing capacities in mixed units

https://classroom.thenational.academy/lessons/estimating-capacity-ccw30e - Estimating capacity

https://classroom.thenational.academy/lessons/mass-and-capacity-6rv3ac - Mass and capacity

https://classroom.thenational.academy/lessons/solving-problems-using-measures-69j32t - Problems using measures

https://classroom.thenational.academy/lessons/drawing-bar-models-to-represent-word-problems-6nh3jc - Bar models for word problems

https://classroom.thenational.academy/lessons/using-bar-models-for-addition-and-subtraction-problems-6djkgc - Bar models for addition and subtraction

https://classroom.thenational.academy/lessons/using-bar-modelling-to-represent-multiplication-and-division-word-problems-6cu64c
https://classroom.thenational.academy/lessons/drawing-bar-models-to-represent-multiplication-and-division-word-problems-cct3gc - Bar models for multiplication and division problems

https://classroom.thenational.academy/lessons/using-bar-models-to-represent-measurement-problems-6ww3ec

https://classroom.thenational.academy/lessons/using-bar-models-to-represent-measurement-problems-6ww3ec - Bar models for measurement problems

https://www.bbc.co.uk/bitesize/articles/zndy6g8 - Measuring mass in g and kg

https://www.bbc.co.uk/bitesize/articles/z7mwr2p - Add and subtract mass

https://www.bbc.co.uk/bitesize/articles/z9cfxbk - Measuring Capacity
https://www.bbc.co.uk/bitesize/articles/zc4vtrd - Add and subtract capacity

https://www.bbc.co.uk/bitesize/articles/zgx4ydm - Comparing mass

<u>https://www.bbc.co.uk/bitesize/topics/z9sfr82/articles/zqf4cwx</u> - Metric measurements

 $\underline{https://www.bbc.co.uk/bitesize/topics/z9sfr82/articles/zwbndxs} - Imperial measurements$