

## **Mathematics – Year 7 Report Feedback Sheet**

Please find below information on each of the topics outlined on your child's report for Mathematics. We have broken down each topic into the relevant objectives to help you support your child in improving on their 'insecure' or 'developing' topics. We have directed you to the accompanying resources to allow your child to improve using the website <a href="https://www.hegartymaths.com">www.hegartymaths.com</a>. The number written in the resources column corresponds to the video number that can be typed into the search box on Hegarty Maths. This will allow your child to watch a video on the relevant objective and take a quiz to ensure they have secured their understanding.

Topic 1 – Fractions	Resources
Fractions as pictures	58
Generate equivalent fractions	59
Simplify fractions	60
Compare fractions	61
Express one number as a fraction of another	62
Convert improper fractions to mixed numbers	63
Convert mixed numbers to improper fractions	64

Topic 2 – Fraction calculations	Resources
Add or subtract	
fractions (same	65
denominator)	
Add or subtract	
fractions (different	66
denominators)	
Multiply fractions	68
Multiply whole numbers	67
by fractions	0/
Divide Fractions	70

Topic 3 - Decimals	Resources
Understand place value in decimals	45
Compare decimal numbers	46
Order decimal numbers	46
Add and Subtract decimal number	47
Multiply two decimals numbers	48
Divide a decimal by an integer	49
Divide two decimal numbers	50

Topic 4 – Percentages	Resources
Understand percentage	81
means out of 100	01
Calculate simple	
percentages of an	84
amount (10% 25% 50%)	
Calculate a percentage	85
of an amount	83
Calculate percentage	88
increase and decrease	00
Find the percentage of	
an amount using a	89
multiplier	
Percentage	
increase/decrease using	90
a multiplier	
Calculate the original	
quantity given the value	96
after the percentage	30
change	

## **Brooke Weston**

RFE – Version 1.0



Topic 5 - FDP	Resources
Conversions	
Convert a percentage to	82
a fraction	02
Convert a fraction to a	75-76
percentage	
Convert a percentage to	83
a decimal	03
Convert a decimal to a	55
percentage	33
Convert decimals to	52
fractions	32
Convert fractions into	73-74
decimals	
Write common	
recurring decimals as	53
fractions	