

# Student Recording Sheet for Knowledge

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Stage:6

Term:1

Domain	Bank 1 AC stage 4?	Bank 2 EA stage 5?	Bank 3 AA stage 6?	Bank 4 AM stage 7?	Bank 5 AP stage 8?
FNWS BNWS	<b>Q1 and 2</b> Up to 100 eg. What number is 1 before/ after 29?	<b>Q1 and 2</b> Up to 1 000 eg. What number is 1 before/ after 209?	<b>Q1 and 2</b> Up to 1 000 000 eg. What number is 1 before/after 876 029?		
Fractions	<b>Q3 and 4</b> Write the numerals for a fraction	<b>Q3</b> Which is the biggest unit fraction? <b>Q4</b> Ordering of unit fractions	<b>Q3</b> Simplifying fractions <b>Q4</b> Converting mixed numerals to fractions	<b>Q1</b> Equivalent fractions <b>Q2</b> Non equivalent fraction	<b>Q1 and 2</b> Fraction sizes- which is biggest or smallest. Mixed denominators
Place Value	<b>Q5 and 6</b> How many 10's in a number or what is the number made up of this many 10's up to 100	<b>Q5 and 6</b> How many 10's in a number or what is the number made up of this many 10's into 100's. Or round to the nearest 10.	<b>Q5</b> How many 100's in a number <b>Q6</b> How many tenths in a number. Or round a decimal to the nearest whole number.	<b>Q3 and 4</b> Biggest or smallest decimal <b>Q5</b> How many hundredths in a number	<b>Q3 and 4</b> Decimal knowledge of tenths, hundredths, thousandths <b>Q5 and 6</b> Converting fractions, decimals and %
Basic Facts	<b>Q7 and 8</b> Doubles and halves or facts to 100	<b>Q7</b> Addition over 10 <b>Q8</b> 2,5,10 times tables	<b>Q7</b> Subtracting under 20 <b>Q8</b> All times tables	<b>Q6 and 7</b> Division <b>Q8</b> Factors of a number	<b>Q7 and 8</b> Common multiples and common factors