

KNOWLEDGE ORGANISER: Maths - Decimals Year 4 Summer 1

Key Vocabulary	
Decimal	Relating to numbers based
	on a system of 10, 100 etc.
Tenth	One of ten equal parts.
Hundredth	One of 100 equal parts.
Partition	Separate into different parts.
Part-whole	Diagram which illustrates
model	partitioning.
Equivalent	Equal in value.
Ascending	Increase in value.
Descending	Decease in value.
Estimate	Make an approximate
	calculation.
Convert	Change from one unit to
	another.
Reasoning	Apply knowledge to solve
	problems.

Key Knowledge

- Understand how decimals represent part of a whole. – Learn to partition, compare, order and round decimals. – Learn how to partition flexibly. – Explore the practical application of decimals, i.e. within money. – Apply decimals and money facts to solve everyday problems.-Learn to use mathematical reasoning skills to solve real life problems.





- Understand how decimals function within a whole and understand the value of tenths and hundredths.
- To be able to partition, compare, order and round decimals accurately.
- To apply learning to solve practical everyday problems, i.e. money calculations etc.

