## 6.5D - Discovery Curriculum -

Sixth Form - 3 hours Per Week.

Please Use CPA Approach Concrete Pictorial Abstract

Promote maths vocabulary and number bonds.

| Year | 2022 – 2023<br>Autumn 1<br>Unit 1   | 2022 – 2023<br>Autumn 2<br>Unit 2  | 022 – 2023<br>2Spring 1<br>Unit 3   | 2022 – 2023<br>Spring 2<br>Unit 4   | 2022 – 2023<br>Summer 1<br>Unit 5   | 2022 – 2023<br>Summer 2<br>Unit 6   |
|------|---|--|---|---|---|---|
|      | Topic:  | <u>Topic:</u>  | Topic:  | Topic:  | Topic:  | <u>Topic:</u>   |
|      | Number Place value.<br>Addition and<br>subtraction (within 5)-<br>or appropriate level.<br>Shape, space and<br>Geometry.<br>Measurement-money | Number Place value<br>within 10-or<br>appropriate level<br>Addition and<br>subtraction (within<br>10).<br>Shape, space and | Number Place value<br>within 15-or<br>appropriate level<br>Addition and<br>subtraction (within<br>15).                          | Number place value.<br>Number addition and<br>subtraction (within<br>20)<br>Data and statistics<br>Shape, space and<br>Geometry statistics. | Number<br>Place value<br>Number-multiplication<br>and division<br>Fractions.                    | Number doubling and<br>halving<br>Measurement-money<br>Measurement- Time-                 |
|      | UNIT (teacher to select)  | Geometry.<br>Measurement- Time-  | Shape, space and<br>Geometry- <b>Using and</b><br><b>applying.</b><br>Geometry - Shape,<br>Position & Direction<br>Measurement- | Measure and capacity.   | Questions:<br>What is doubling?<br>What is halving?<br>Key Skills and                           | Suggested Key<br>Questions:<br>Can you count in two<br>to 10.<br>Are you able to identify |
|      | Suggested Key<br>Questions:<br>Can you copy a   | <u>Suggested Key</u><br><u>Questions:</u><br>Can you draw a clock  | mass/weight<br>AQA UNIT (teacher  | Suggested Key<br>Questions:   | Knowledge:  | your odd and even<br>numbers within 10.<br>Can you tell events in                         |
|      | simple pattern?<br>Can you find the odd<br>one out from three<br>objects?   | face?<br>What is AM/PM?<br>Can you identify<br>criteria to sort familiar   | to select) Suggested Key  | Can you use basic<br>terms when<br>identifying outcomes.  | Multiples Know and use<br>multiplication of<br>numbers up to 10 by 2.<br>Understand and use the | the day?<br>Can you recognize all<br>British coins?                                       |
|      | Can you point to<br>each object as we<br>count them, with   | objects?<br><u>Key Skills and</u>  | Questions:<br>How heavy is this<br>object?  | Key Skills and<br>Knowledge:  | term 'double'   | Key Skills and<br>Knowledge:  |
|      | support?  | Knowledge:   | Are you able Make simple lists.   |   |   | Know and use basic calendar facts (e.g. days  |

|                                   | Can you identify<br>simple numerical<br>information from a<br>list.<br>Key Skills and<br>Knowledge:<br>Write and order whole<br>numbers up to 20.<br>Interpret different<br>numbering formats,<br>including Roman,<br>Arabic, tally and word.<br>Understand and use the<br>vocabulary associated<br>with the comparison of<br>number such as how<br>many, the same as,<br>more, less, less than,<br>greater than, fewer | Use simple terms to<br>describe size.<br>Use simple terms to<br>describe dimensions.<br>Use simple terms to<br>describe weight.<br>Use language<br>associated with time<br>e.g. morning,<br>afternoon, evening,<br>night.            | Key Skills and<br>Knowledge:<br>Visually compare<br>lengths, understand<br>and use terms such<br>as longer than,<br>longest, shorter than,<br>shortest. Compare<br>weights of common<br>objects including<br>using terms such as<br>heavier than, lighter<br>than, heaviest,<br>lightest. | Sort and classify<br>objects using a single<br>criterion defined<br>using every day<br>language.<br>Tally objects using<br>recognised notation.  | Recognise half, quarter<br>and three quarters in<br>words, numbers and<br>diagrams.  | in a week, months in a<br>year and seasons),<br>including common<br>abbreviations.   |
|-----------------------------------|---|--|---|--|--|--|
| Links to<br>Gatsby<br>Benchmarks: | Benchmark 2.<br>Student find potential<br>careers paths that<br>they can link to<br>mathematics and their<br>current topic.<br>Can they explore<br>career opportunities<br>in the school café and<br>use their Mathematic<br>skills.  | Benchmark 2.<br>Student find potential<br>careers paths that<br>they can link to<br>mathematics and their<br>current topic. Can<br>they explore career<br>opportunities in the<br>school café and use<br>their Mathematic<br>skills. | Benchmark 2.<br>Student find potential<br>careers paths that<br>they can link to<br>mathematics and their<br>current topic. Can<br>they explore career<br>opportunities in the<br>school café and use<br>their Mathematic<br>skills.  | Benchmark 2.<br>Student find potential<br>careers paths that<br>they can link to<br>mathematics and their<br>current topic. Can<br>they explore career<br>opportunities in the<br>school café and use<br>their Mathematic<br>skills. | Benchmark 2.<br>Student find potential<br>careers paths that<br>they can link to<br>mathematics and their<br>current topic. Can<br>they explore career<br>opportunities in the<br>school café and use<br>their Mathematic<br>skills. | Benchmark 2.<br>Student find potential<br>careers paths that they<br>can link to mathematics<br>and their current topic.<br>Can they explore career<br>opportunities in the<br>school café and use<br>their Mathematic skills. |