

## Upwell Academy

Year 1 Overview 2022-2023

|  | 1s and 10s, <br> Compare <br> Addition and <br> Subtraction - <br> Counting on, partitioning to create number bonds, subtraction count back/take away <br> Shape and Data <br> Understand/iden tify/sort 2D and 3D shapes, | amount/find possibilities <br> Addition and subtraction - add by counting on (20), number bonds to 10 , one more, one less to 100 <br> Time - o' clock times and sequence events, days of the week, months of the year. | in 10s, more/less, place value in 2 digit numbers <br> Money - Use coins to pay amounts and find totals, find change: differences between amounts Addition and subtraction number bonds within 10, doubles, related facts | using PV, , 10 more or less <br> Fractions - halves and quarters <br> Measures - <br> compare and measure weight sand lengths between lengths Multiplication even and odd numbers, counting in $2 s$, doubling and halving | and subtracting 10s or near 10s <br> Measure and shape compare and measure capacities, recognise/describe 3D shapes and turns Addition and subtraction - bridging to 10 <br> Money - find totals of coins, make change, totals of amounts | Time - analogue and digital time to hour/half hour Multiplication, division and fractions - count in $2 s, 5$ s and 10s, find how many sets, doubling and halving, multiplication and division as sets. <br> Data - Measure time using different units, time date: graphs and pictograms. |
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| RE | Belonging |  | Places of Worship |  | Stories with meaning |  |
| PSHE/RSHE | Organisation \& Wellbeing | Organisation | Communication | Wellbeing and Resilience | Organisation and Wellbeing | Initiative and ESafety |
| PE | Yoga/Dance | Gymnastics | Training Personal Best Games - Tri Golf (AM) | Net and Wall <br> Games - <br> Establishing aim through Ball Skills (AM) | Athletics/Circuit <br> Training (KK) | Team Games (Parachute) |
| Computing | E-Safety | Lego Education | Computing Systems and Networks | Creating Media Digital painting | Creating Media Digital Writing | Programming A Beebots- Moving a robot |
| DT | Plan a healthy meal/snack |  | Design a Penguin House (Links with Art) |  |  | Use Materials for specific purpose (Links with Science) |

