|  | notule 1 | Moatur 2 | Moatus | Moatus | Moutus | Mosule |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | verar - - Moms | Verer 1 Mams | Ver $\quad$ rer 1 Mems | rear 1 - Mams | Verar 1 .emess |
| focus |  |  | $\xrightarrow{\text { Masemen }}$ | Module 4 Number: Place Value (within 50) Measurement - Length and Height Measurement - Mass and Volume | Module 5 <br> Number: Multiplication and Division <br> Number: Fractions <br> Geometry: Positin and Direction | Module 6 Number: Place Value (within 100) Measurement: Money Measurement: Time |
| smolseses |  |  |  |  |  | Step 1 Count from 50 to 100 Step 2 Tens to 100 Step 3 Partition into tens and ones Step 4 The number line to 100 Step 51 more, 1 less Step 6 Compare numbers with the same number of tens Step 7 Compare any two numbers Step 1 Unitising Step 2 Recognise coins Step 3 Recognise notes Step 4 Count in coins Step 1 Before and after Step 2 Days of the week Step 3 Months of the year Step 4 Hours, minutes and seconds Step 5 Tell the time to the hour Step 6 Tell the time to the half hour |
|  |  |  |  |  | $\xrightarrow{\text { vera } 2 \text { - Matas }}$ |  |
| Focus | Numberameminememem suburation |  |  |  | come |  |
| als seps |  |  |  |  |  |  |
|  |  |  | Vers 3 -..ates |  | vers . .nems |  |
| reas |  |  |  |  | Nomer | comememe semis |
| smanseps |  |  |  |  |  |  |
|  | Ventat.ents | 4. .nems | , | Sors.ants | Verat. .nets | Vers. Moter |
| rous |  | Numberemmimememe |  |  |  |  |
| smonseses |  |  |  |  |  |  |
|  |  |  |  | Vers. . .ame | Vers. . . .ats | Verat . . .ates |
| \%ocus |  |  |  |  |  | Number: Decimals Number: Negative Numbers Measurement: Converting Units Measurement: Volume |


|  | moatur 1 | moculer | Moutes | mosulus | Modules | mostur 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sma |  |  |  |  |  |  |
|  |  | Verat 6 Matas | Veror Nomets | Vers - .eates |  | Vers S. .nats |
| rocus |  |  |  |  |  | Tremede poiest |
| smol sems |  |  |  |  |  |  |

