## S3 CfE Set 6 : August - October

| Topic | Content | CfE | Websites |
| :---: | :---: | :---: | :---: |
| Whole number calculations | Select correct method from data Correctly carry out calculations: <br> $+\&$ - to 4 digits <br> $\times 4$ digit by 1 or 2 digit <br> $\div 4$ digit by single digit <br> (Need correct notation and units) | MNU 3-03a | https://volamaths.weebly.com/uploa ds/2/4/7/4/24744634/n3_num_pra ctice_2 ans.pdf |
| Decimal Calculations | Select correct method from data Correctly carry out calculations: $(+,-, x, \dot{-})$ <br> Round to 2 decimal places <br> (Need correct notation and units) | MNU 3-03b |  |
| Fraction and Percentage Calculations | Select correct method from data Convert between simple fractions, decimals and percentages Simple \% or fraction of amount (50\%, 10\%, 20\%, 25\%, $\frac{1}{2}, \frac{1}{4}, \frac{1}{10}, \frac{1}{5}$ ) <br> (Need correct notation and units) | MNU 3-07a <br> MNU 2-07b |  |
| Reading Scales | Read scales on a variety of measuring instruments to the nearest marked division (length, weight, volume) <br> Converting metric units Able to measure to nearest cm and for small objects accurate to nearest 2 mm | MNU 2-11b <br> MNU 3-11a |  |
| Extracting and Interpreting Data | Extract information from a table, bar chart, pictogram, single line graph or diagram Interpret the information to make decisions | MNU 2-20a <br> MNU3-20a |  |
| Probability | Use data to state likelihood of event happening <br> Make decisions based on likelihood Use the probability scale | MNU 2-22a |  |
| Assessment | N3 Numeracy Assessment - October |  |  |

## S3 CfE Set 6 : October - December

| Topic | Content | CfE | Websites |
| :--- | :--- | :--- | :--- |
|  <br> Expenditure | Income \& Expenditure <br> Basic Pay \& Bonus <br> Benefits \& Allowances <br> Income Tax (simple percentage) <br> Payslips (net pay) <br> Listing Expenditure | MTH 4-09b |  |
| Preparing a <br> Budget | Merits of keeping a budget <br> Preparing a budget using excel <br> Keeping to the budget | MTH 3-09b | nttp://www.mathsmutt.co.uk/3BLSno |


| Topic | Content | CfE | Websites |
| :--- | :--- | :--- | :--- |
| Organising data | Creating a list, table or tally <br> chart | MTH 2-20a |  |
| Comparing data | Calculating totals <br> Calculating averages <br> Choosing appropriate diagram to <br> compare data | MTH 2-20a |  |
| Representing <br> data | Drawing pictographs, bar graphs, <br> line graphs <br> Using technology to help draw <br> graphs | MTH 2-21a | http://www.mathsmutt.co.uk/3BLSno |
| http://www.mathsrevision.com/index |  |  |  |

## S3 CfE Set 6 : January - March

| Topic | Content | CfE | Websites |
| :---: | :---: | :---: | :---: |
| Time | Continue a regular time interval pattern <br> Calculate time intervals (including use of appropriate time notation) | MTH 2-10a |  |
| Perimeter and Area | Calculate perimeter of regular 2D shapes <br> Calculate area of regular 2D shapes <br> Select and use appropriate units of measurement | MTH 2-11c |  |
| Volume | Know formula for volume of cuboid Calculate volume of cuboid (including use of appropriate units) | MTH 2-11c | http://www.mathsmutt.co.uk/3BLSno tes.html |
| Direction | Follow directions on a map Give directions to a destination | MTH 2-17c | files/NAT3Applications.htm |
| Scale | Interpret simple scale drawings Apply a basic scale factor (including use of appropriate units) | MTH 2-17d MTH 3-17c |  |
| Patterns | Continue a given pattern (numerical or shape pattern) | MTH 2-13a |  |
| Assessment | N3 Shape, Space and Measure Assessment - March |  |  |

S3 CfE Set 6 : April - June

| Topic | Content | CfE | Websites |
| :---: | :---: | :---: | :---: |
| Money | Currency conversion, VAT (as \%) |  |  |
| Time | Finding time intervals (in 12 hr \& 24hr), <br> Adding, subtracting time (over midnight) | $\begin{gathered} \text { MNU 2- } \\ \text { 10b } \end{gathered}$ |  |
| Perimeter | Finding perimeter of composite rectilinear within context Finding missing lengths with knowledge of parallel length | MNU 2-11c |  |
| Distance, Speed, Time | Finding distance, speed or time (include time units in mins with mph) | MNU 310a |  |
| Measurement | scale (liquid vol), <br> temperature (incl negative numbers |  |  |
| Ratios | Simplifying ratios, sharing using a given ratio (in context) Checking shared amounts | MNU 308a MNU 408a | pics/zmykjxs <br> http://www.mathsmutt.co.uk/BLSnot es.html |
| Money | Hire Purchase, Choosing cheapest option, Decisions needed for better deal | $\begin{aligned} & \text { MNU } \\ & 4.09 a \end{aligned}$ | http://www.mathsrevision.com/index <br> _files/N4_Numeracy.htm |
| Measurement | Angles to nearest degree with protractor, <br> Length to nearest mm . <br> Tolerance | MNU 401a |  |
| Statistics | Interpreting pie charts, bar graphs, line graphs, tables Evaluating sectors of pie charts (ie. 60/360×240=40people) Describing trends, relationships Making choices for best choice (money, phone contracts, savings \%) | $\begin{gathered} \text { MNU 4- } \\ 20 a \end{gathered}$ |  |
| Probability | Finding probability (in decimal) Comparing probabilities to make decisions | MNU 3- <br> 22a <br> MNU 4- <br> 22a |  |

