## MATHEMATICS - GRADE 5

## Week 1

- MATHS Grade 5 - GDE BOOK - PAGES TO COMPLETE:
- Pages (78-81, 83-93; 95-99;)

The following work on the slides is to be completed in the Maths 2 Books.

Examples are given.

## PLACE VALUE - week 1

## WHAT NUMBER IS REPRESENTED BY:

Example
$(7 \times 10000)+(8 \times 1000)+(9 \times 100)+(5 \times 10)+(6 \times 1)$
$=70000+8000+900+50+6$
$=\underline{78956}$

1. $(4 \mathrm{X} 10000)+(2 \mathrm{X} 1000)+(3 \mathrm{X} 10000)+(7 \mathrm{X} 100)+(4 \mathrm{X} 10)+(8 \mathrm{X} 1)$
2. $(7 \mathrm{X} 1000)+(3 \mathrm{X} 1)+(5 \mathrm{X} 10000)+(2 \mathrm{X} 10)+(4 \mathrm{X} 100)+(6 \mathrm{X} 100000$

## HUNDRED THOUSANDS - week 1

| HTh | TTh | Th | H | T | U |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 4 | 6 | 8 | 9 |

## 1. Write in words: Example

Two hundred and thirty four thousand six hundred and eighty nine.

## STATE THE VALUE OF THE UNDERLINED DIGIT: week 1

1. $\underline{678} 329$
2. 633871
3. $27 \underline{3} 456$
4. 348736
5. 546193
6. $7 \underline{8} 9456$

Write these words in numbers:

1. One hundred and twenty thousand and twenty.
2. Two hundred and twenty six thousand and nine.
3. Seven hundred and ninety eight thousand four hundred and six.
4. Nine hundred and seventy six thousand three hundred and fifty three.

## Rewrite in Maths 2 book - week 1

## Write these words in numbers:

5. Eight hundred and thirty seven thousand and six.
6. One hundred and forty six thousand and sixty two
7. Nine hundred and seventy four thousand three hundred and twenty five.
8. Six million seven hundred and eight thousand four hundred and seven.

## HUNDRED THOUSANDS - week 1

## Write in words: Maths 2 book

1. 142536
2.908 675
3.678342
2. 754321
5.894716

## EXPANDED NOTATION - week 1

## WRITE IN EXPANDED NOTATION: Maths 2 Book

1. 142536

Example:

1. $100000+40000+2000+500+30+6$

Complete in Maths 2 Books
2. 908675
3. 678342
4. 754321
5. 894716

## Write in Numbers - Maths 2 Book

## Example:

1. Three hundred and two thousand, four hundred and sixty- eight. 302468
2. Nine hundred and sixty five thousand, seven hundred and two.
3. Seven hundred and nine thousand, eight hundred and forty five.
4. Nine hundred and nine thousand, three hundred and twenty six.
5. Two hundred and seventy nine thousand, three hundred and fifty four.

## Example: <br> SUBTRACTION

700003 - 256367

|  | Hth | TTH | TH | H | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 67 | $9^{10}$ | $9^{10}$ | $9^{10} \theta$ | $9^{10}$ | ${ }^{13} 3$ |
| - | 2 | 5 | 6 | 3 | 6 | 7 |
|  | 4 | 4 | 3 | 6 | 3 | 6 |

## Example: Addition

$678934+78957+3789$

|  | Hth | Tth | Th | H | T | $\mathbf{U}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{1} 6$ | ${ }^{2} 7$ | ${ }^{2} 8$ | ${ }^{1} 9$ | ${ }^{2} 3$ | 4 |
|  |  | 7 | 8 | 9 | 5 | 7 |
| + |  |  | 3 | 7 | 8 | 9 |
|  | 7 | 6 | 1 | 6 | 8 | 0 |

## Copy and complete - Maths 2 book - Week 1

1. $13346+9428+6759=$
2. $13346-6759=$
3. $85126-34296=$
4. $57436+23521=$
5. $94736-65829=$
6. $356 \times 54=$
7. $479 \times 56=$
8. $789 \div 9=$
