**Numeracy – Number**

****

1.a. How many marbles are there?...................................................

1b. Draw 5 marbles

2.a. Complete the table

|  |  |
| --- | --- |
| Words | Digits  |
| ………………………………… | 7 |
|  twelve | ………………………………… |

3. Look at the list of numbers.

4 7 9 0 17

3.a. What is the smallest number?...............................

3.b. What is the largest number? …………………………

4.a. Fill in the missing numbers:

 7 8 ……… 10

 18 17 ……… 15



5.

How many books are there? …………………………….

6. Write the following numbers in order starting with the smallest:

7 20 11 6 2

………………………………………………………………………

7. Here are some test marks for four students.

Molly Emily Jacob Nick

 57 62 39 60

7.a. Who scored the **most** marks?...............................

7.b. Who scored the **fewest** marks?...........................

7.c. Steve also took the test, he scored more than Nick but less than Emily. What was his score?...........................

8.a. What is the value of the digit underlined?

57 ……………

68 ……………

9. Look at these numbers.

7 33 64

22 45

Circle the **odd** numbers.

10. Write down **2 even** numbers between 21 and 31.

 ………………………………………

11. Round **64** to the nearest 10.

 …………………………

12. Here is a counting pattern. Fill in the missing numbers.

 15 20 ……… 35 40 ……… 50

13. Write the following numbers in order, from smallest to largest.

79 52 128 25 218 97

……… ……… ……… ……… ……… ………

14. Kyle has 54 football cards.

14.a. Amy has 14 **fewer** cards than Kyle.

How many cards has Amy?......................

14.b. Will has 100 **more** cards than **Amy**.

How many cards has Will?.....................

15. Look at the following words and put them in the correct column.

subtract plus difference less total fewer

add minus take-away combined decrease

 left more increase sum together change

|  |
| --- |
| - |
| …………………… ………………………………………… ………………………………………… ………………………………………… …………………… |

|  |
| --- |
|  |
| …………………… ………………………………………… ………………………………………… ………………………………………… ……………………  |