## MID - TERM III (2012) EXAMS NUMERACY FOR P. 1

## NAME:

$\qquad$

1. Find the Union Set.
(a)

(b)

2. Draw beads for tens and ones on the abacus.
(a)

(b)

3. Which number comes before, after and between?
(a) !, $\qquad$ 3
(b) $\qquad$ 5 $\qquad$
(c) $\qquad$ , 12, 13
(d) 72, 73, $\qquad$
4. Name these shapes on Mr. John's car.


A


B $\qquad$
C $\qquad$
(square, circle, rectangle, triangle)
D
Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211
5. Add these:

$\qquad$
6. Subtract them:

$$
\begin{array}{r}
\text { (a) } 54 \\
-\quad 3 \quad 2 \\
\hline
\end{array}
$$

7. Add Tens and Ones.
(a) tens and //// ones make $\qquad$
(b) 7 tens and 3 ones make $\qquad$
(c) _ $=4$ tens and 5 ones.
(d) $\quad=8$ tens and 0 ones.
8. Write these months of the year correctly.
(a) varyJan =
(b) emberNov = $\qquad$
(c) oberOct =
9. Add on the number line.

$$
3+4
$$

(a)

(b) $5+5$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211
10. Match to the standard unit for measuring:
(a) length
(b) weight
(c) capacity
11. Fill in more or less.

(a) The cup has $\qquad$ water than the pot.
(b) The pot has $\qquad$ water than the cup.
12. Add in grams.

3 grams +7 grams $=$ $\qquad$ grams.

5 grams +6 grams $=$ $\qquad$ grams.

| 3 | 2 grams | 2 | 1 grams |
| ---: | ---: | ---: | :--- |
| $+\quad 4$ | 5 | grams | +2 |$\quad 5$ grams

13. (a) Look at the picture and answer the questions.
(i) Who is heavier?
$\qquad$ is heavier than
(ii) Who is lighter?
$\qquad$ is lighter than $\qquad$
(b) Answer these correctly.
(i) Tom has four books.

Sam has five books. Who has more books?
(ii) Lule has 13 apples.

Aga has 3 apples. Who has less apples?
(iii) Jack had a stick of 9 metres.

Jill had a stick of 6 metres.
Who has a shorter stick?
14. Match words to numbers correctly.

Eight
Twenty 17

Fourteen 8

Thirty 20

Seventeen 14
15. Here are four boys running to Church.
(a) Who is the first?
(b) $\qquad$ is the third.

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211
(c) Who is the loser?
(d) The second is __ ** The End. **

