## NAME:

1. (a) Count and name the sets.

> A set of
$\qquad$

A set of $\qquad$
(b) Draw a set of dogs in the toilet.
2. Name these shapes.

3. Put together.

$$
\begin{array}{r}
4 \text { balls } \\
+\quad 8 \text { balls } \\
\hline
\end{array}
$$

| 13 tins |
| ---: |
| $+2 \quad 5$ tins |

4. Match correctly.


## Sixth

## Thirteen



Triangle

13
$6^{\text {th }}$
a half

## 5. Find the correct answer.


6. Tell the time.


It is $\qquad$ o'clock. It is $\qquad$ o'clock.

Powered by: -iToschool- | www.schoolporto.com | System developed by: lule 0752697211 7. Complete the sets.

$\qquad$
8. Shade the fractions.

9. Add the fractions.
$\frac{2}{4}+\frac{1}{4}=$
$\frac{3}{5}+\frac{2}{5}=$
10. Subtract the fractions.
$\frac{3}{6}-\frac{2}{6}=\quad \frac{7}{10}-\frac{3}{10}=$
11. Write the number shown on the abacus.



12. Fill in "longer" or "shorter".

The stick is $\qquad$ than the pencil.

The pencil is $\qquad$ than the stick.
13. Add in metres.

2 metres +3 metres $=\ldots$ metres.
7 metres +5 metres $=\ldots$ metres.
8 metres

- 3 metres
metres
42 metres

63 metres
$\qquad$
___ metres.
14. Multiply these.
$4 \times 2=$
$3 \times 2=$

$$
\begin{array}{r}
3 \\
\times \quad 4 \\
\hline
\end{array}
$$


15. Study the pictures and shade the graph.
Musa Dan John Sam

16. Read and answer correctly.
(a) 2 groups of twos are equal to $\qquad$
(b) 3 groups of twos are equal to
(c) How many eyes do 4 boys have?
(d) 1 stool has 3 legs. How many legs do 3 stools have?
(e) Six pencils add four pencils equals $\qquad$ pencils.
(f) Zero apples add nine apples equals $\qquad$ apples.
(g) Six take away two equals
(h) Ten cups take away three cups equals $\qquad$ cups.
** The End. **

