## WORD PROBLEMS

## Addition using number bonds．

1）Francisco played with 11 friends in the morning and 3 friends in the evening． How many friends Francisco played Today？

Francisco played with $\qquad$ friends in the morning．

Francisco played with $\qquad$ friends in the evening．


$$
3+10=13
$$

$\ldots+13=$ $\qquad$ ．
Altogether Francisco played with $\qquad$ friends．

2）Edwin read 17 pages from a book Yesterday．Today read 2 more pages．How many pages Edwin read in all？

Edwin read $\qquad$ pages Yesterday．

$2+10=12$
Edwin read $\qquad$ pages Today．
$\ldots+12=$ $\qquad$ ．
Altogether Edwin read $\qquad$ pages in all．

3）Kamila brought 12 chocolates and 4 cupcakes in lunch box．How many items Kamila brought in her lunch box？

Kamila brought $\qquad$ chocolates．
$4+10=14$
Kamila brought $\qquad$ cupcakes．

$\ldots+14=\ldots$ ．
Altogether Kamila brought $\qquad$ items in her lunch box．

4）Cooper attended some football practice sessions．He attended 15 sessions last month and 2 sessions in this month fill now．How many football practice sessions Cooper attended？

Cooper attended $\qquad$ football sessions last month．

Cooper attended $\qquad$ football sessions this month．
$2+10=12$
$+12=\ldots$

Altogether Phillip won $\qquad$ muffins．

