## Egyptian

 Addition and subtraction

## Addition

Add

## pppg9nnnnlli xx gのnnnnll

to

pipp999nnnil
pp 99 nnnilil
$p p p$ gennill
pp



EP99のกกกIIII

11337

## Subtraction

subtract
from

$$
\begin{aligned}
& \text { ppppg gnı }
\end{aligned}
$$

$$
\begin{aligned}
& \text { pppgegn } \\
& \text { axdgen }
\end{aligned}
$$

Expands to
アアア9の9の9ヘnกn


『9999999nnnamu


Now take away
The answer is

$$
\begin{array}{ll}
p p g 99 n n l l l i l
\end{array} \quad \text { pg9gnnnull }
$$

