I) Solve the following calculations by drawing groups of the divisor around the counters and then completing the sentences below.



There are _ counters. They are divided into groups of _. There are _ groups. groups of - There are - groups
There is a remainder of _-.


There are _ counters. They are divided into groups of _. There are _ groups. There is a remainder of __.
$\qquad$
2) Draw numberlines to solve the equations below.
a) $17 \div 5=$ $\qquad$
There are _ counters. They are divided into groups of _. There are _ groups. .
b) $21 \div 4=$
c) $16 \div 6=$ $\qquad$
3) Answer the following calculations.
a) $9 \div 4=$ $\qquad$ b) $10 \div 4=$
c) $11 \div 4=$ $\qquad$
d) $22 \div 6=$ $\qquad$
e) $53 \div 10=$ $\qquad$ f) $27 \div 4=$ $\qquad$
g) $43 \div 7=$ $\qquad$
h) $58 \div 8=$ $\qquad$
i) $\qquad$ $\div 9=7 r 4$
4) Shumba says: " $32 \div 10=2 \mathrm{r} 12$ ".

Prove that Shumba is wrong.

