# A tiger $\Rightarrow 1 \Rightarrow$ one $\Rightarrow 3$ letters $\Rightarrow 3$ horse $\Rightarrow 6 \Rightarrow$ six $\Rightarrow 3$ letters $\Rightarrow 3$ camel $\Rightarrow>2=>$ two $\Rightarrow 2$ letters $\Rightarrow>2$ lion $\Rightarrow 77 \Rightarrow$ seven $=>5$ letters $\Rightarrow 5$ elephant $=>3=>$ three $\Rightarrow 55$ letters $\Rightarrow>5$ bear $\Rightarrow>8 \Rightarrow 7$ eight $=>5$ letters $=>5$ seal $\Rightarrow>4=>$ four $=>4$ letters $=>4$ monkey $=>9 \Rightarrow$ nine $\Rightarrow 44$ letters $=>4$ Given band $\Rightarrow 5 \Rightarrow>$ five $\Rightarrow>4$ letters $\Rightarrow 44$ clown $\Rightarrow 10=>$ ten $\Rightarrow>3$ letters $=>3$ 

 is

## TEST

then


4-3 -1$)(6-5=1)(3 \times 3+5=14)(3 \times 8=9)(3+3=6)(5)$


is
UTENSIL

