

Math

tiger => 1 => one => 3 letters => 3 *horse* => 6 => six => 3 letters => 3
camel => 2 => two => 2 letters => 2 *lion* => 7 => seven => 5 letters => 5
elephant => 3 => three => 5 letters => 5 *bear* => 8 => eight => 5 letters => 5
seal => 4 => four => 4 letters => 4 *monkey* => 9 => nine => 4 letters => 4
band => 5 => five => 4 letters => 4 *clown* => 10 => ten => 3 letters => 3

given

$(5 \times 4 = 20)$ (5) $(4 \times 4 + 3 = 19)$ $(5 \times 4 = 20)$
 T E S T

is

TEST

then

$(4 - 3 = 1)$ $(3 + 3 = 6)$ $(3 \times 5 = 15)$ $(5 \times 3 + 3 = 18)$ $(16 - 5 = 11)^2$
 A F O R K

$(4 - 3 = 1)$ $(16 - 5 = 11)^2$ $(3 \times 3 + 5 = 14)$ $(3 \times 3 = 9)$ $(3 + 3 = 6)$ (5)
 A K N I F E

$(5 - 4 = 1)$ $(4 \times 4 + 3 = 19)$ $(16)^2$ $(3 \times 5 = 15)$ $(3 \times 5 = 15)$ $(3 \times 3 + 5 = 14)$
 A S P O O N

is

UTENSIL