

1.-Choose the appropriate answer:

Mathematically, it's expressed as:

Scale = _____

2.- Write the missing word.

Scales

S = 1:2

o 1 **cm** in the drawing corresponds to 2 _____ in actual object.

OR

o 1 **km** in the drawing corresponds to 2 _____ in actual object.

3.-Match each picture to its scale:

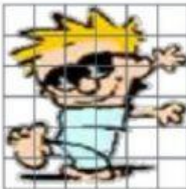


Actual
scale

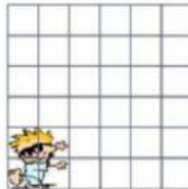
Reduced
scale

Enlarged
scale

4.-Choose the appropriate scale:



6 squares



2 squares

o The ratio is: 2 squares \rightarrow 6 squares, or, what is the same, 1 square 3 squares, so, it's reduced three times.

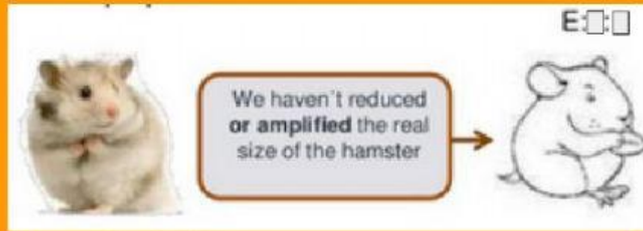
So, the scale is :

5.-Write the scale of each drawing:



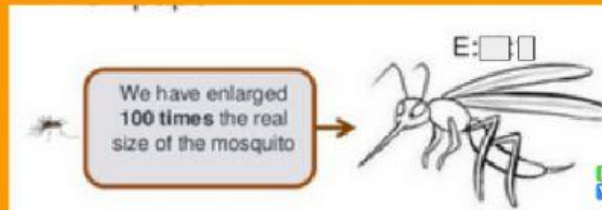
We have reduced **100 times** the real size of the elephant

E:



We haven't reduced or amplified the real size of the hamster

E:



We have enlarged **100 times** the real size of the mosquito

E: