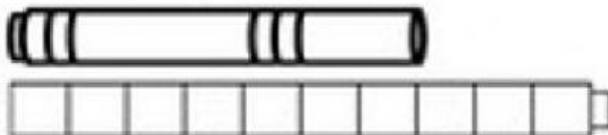


## Nonstandard Measurement Part 1 – Test: Length, Height, Distance, and Area

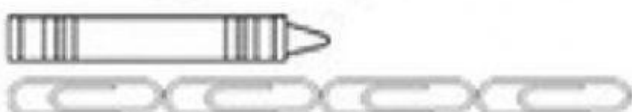
Measure and write down how long or how tall each object is.

1. How long is the marker?



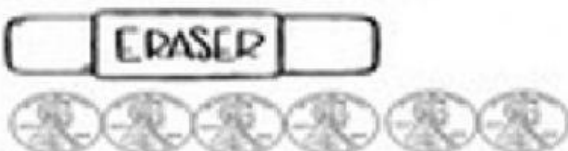
\_\_\_\_\_ cubes

2. How long is the crayon?



\_\_\_\_\_ paperclips

3. How long is the eraser?



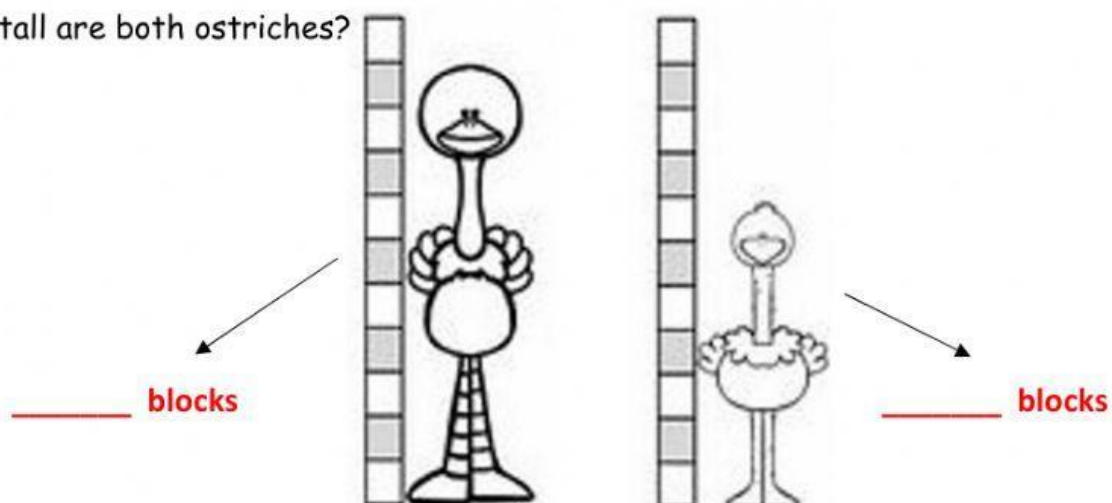
\_\_\_\_\_ coins

4. How long is the pencil?

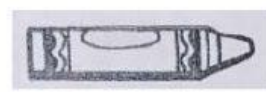
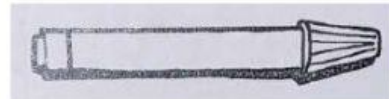
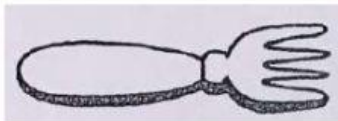


\_\_\_\_\_ blocks

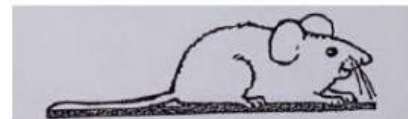
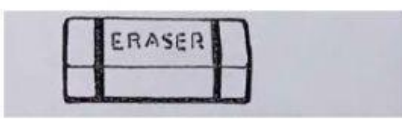
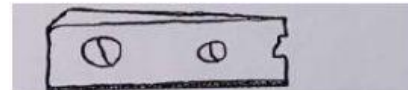
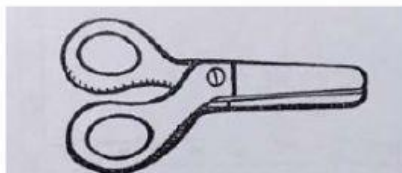
5. How tall are both ostriches?



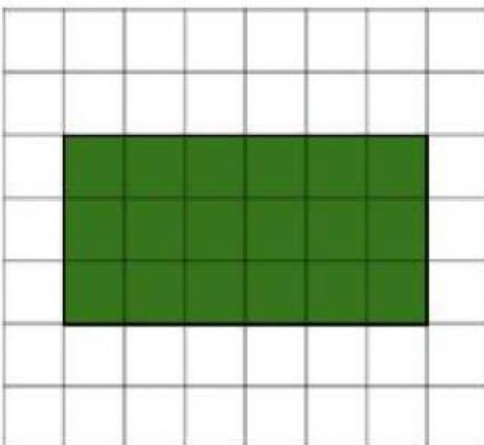
6. Select which objects are shorter:



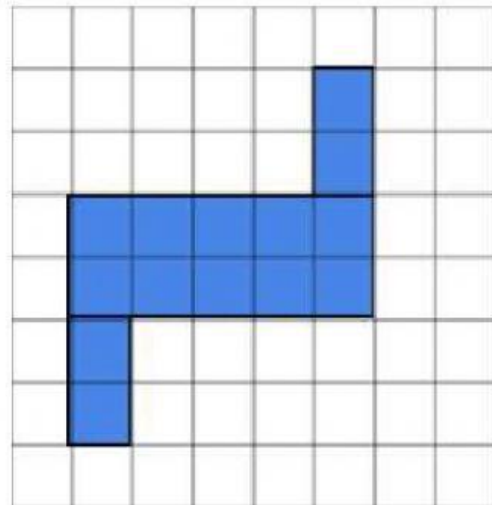
7. Select which objects are longer:



8. What is the area of the surfaces?



\_\_\_\_\_ squares

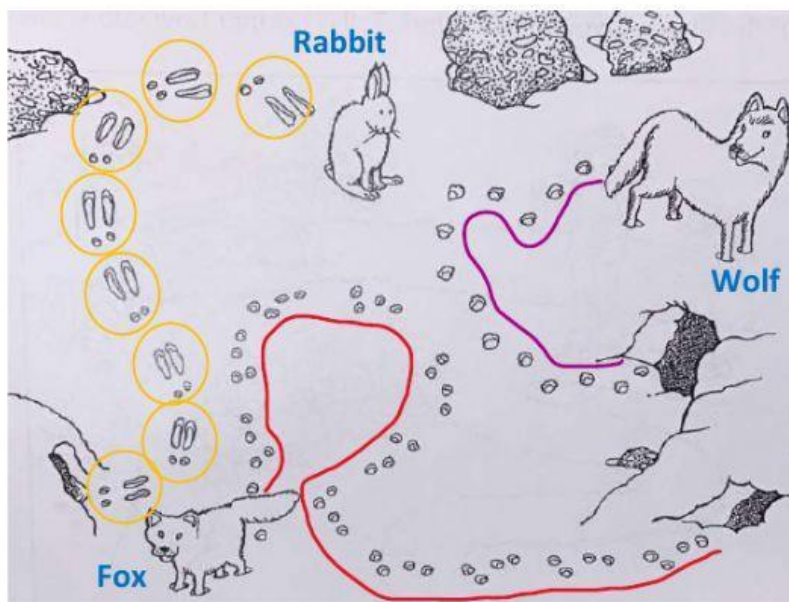


\_\_\_\_\_ squares



\_\_\_\_\_ squares

Look at the picture below and measure the distance that each animal has travelled.



9. The fox travelled the \_\_\_\_\_ distance.
10. The wolf travelled the \_\_\_\_\_ distance.
11. The rabbit travelled \_\_\_\_\_ steps.

Use the words below to fill in the blanks:

**Shortest**      **Longest**