## 1. How long is each object?

a)

b)


The crayon is $\square \mathrm{cm}$ long.
c)


The brick is $\square \mathrm{cm}$ long.
d) Measure the length of other objects in your classroom.
2) a) How long is the blue ribbon?


The blue ribbon is $\square$ cm long.
b) How long is the red ribbon?


The red ribbon is

c) Which piece of ribbon is longer?

The $\qquad$ ribbon is longer.

3 Mo, Whitney and Eva are building towers.

a) How tall is Mo's tower?

b) How tall is Whitney's tower?

c)
 than Whitney's, but shorter than Mo's.

How long could Eva's tower be?


Is there more than one answer?

