Directions:		and Per	rimeter the correct units. S	how your w
km	9 km	area = perimeter =	RKSPACE Write the equations:	:
area =	ORKSPACE Write the equati	i	2 ft	
10 in		WOR	KSPACE Write the equations:	··· —

10 in

Extension: Trace the

Extension: Trace the perimeter of the rectangles with a pen, marker, or crayon. Shade in the area with a highlighter or crayon.

Area and Perimeter

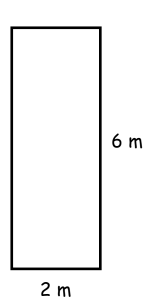
6 Directions: Find the area and perimeter with correct units. Show your work.

	5 cm
2 cm	

WORKSPACE Write the equations:

area = _____

perimeter = _____



WORKSPACE Write the equations:

area = _____

perimeter = _____

8 in

WORKSPACE Write the equations:
area =
perimeter =
L <u> </u>

8 in



Extension: Trace the perimeter of the rectangles with a pen, marker, or crayon. Shade in the area with a highlighter or crayon.

لبلبا بليليابابا