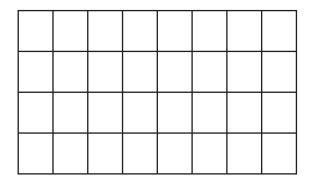
Measurement & Data Check-Up

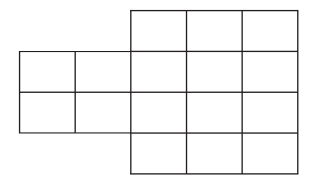
Part 1: Area

Directions: Find the area of the shapes below. Write your answer on the line.

1.

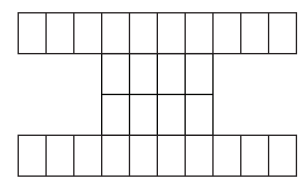


2.



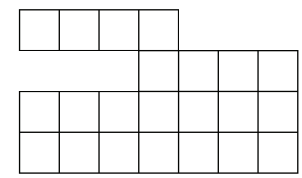
Area: _____ square units

3.



Area: _____ square units

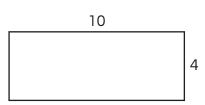
4.



Area: _____ square units

5.

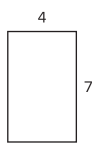
7.



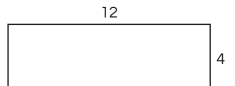
Area: _____ square units

Area = ____square units

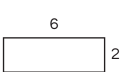
6.



Area = ____ square units



8.



Area = _____ square units

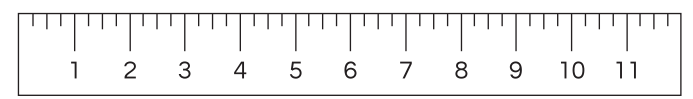
Area = ____square units

Measurement & Data Check-Up

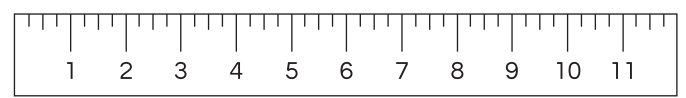
Part 2: Measurement

Directions: Measure the length of the lines below in inches. Record your answer in the space provided.

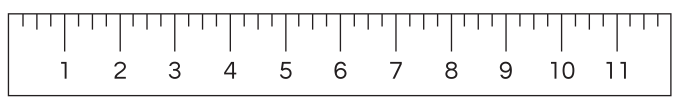
1. _____ inches



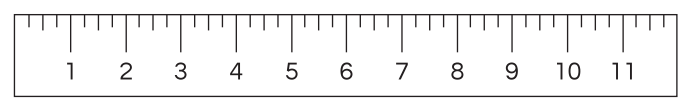
2. _____ inches



3. _____inches



4. _____ inches



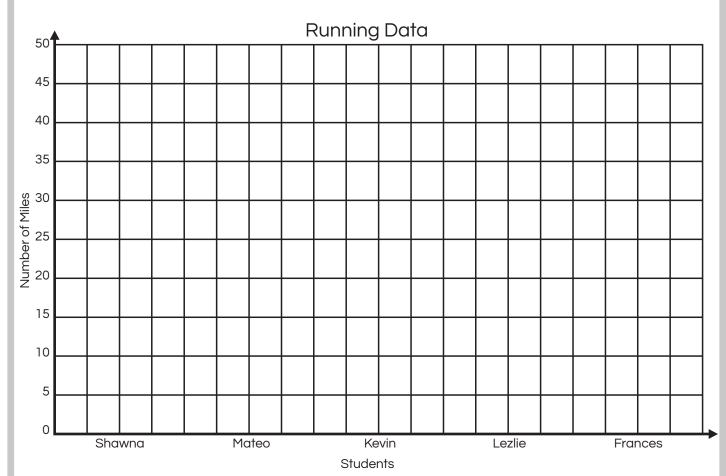
5. Draw a line with a length of 3 inches.

Measurement & Data Check-Up

Part 3: Bar Graphs

Directions: The third grade students ran each week during P.E. class. The data shows the number of miles run by each student in the fall. Draw a bar graph to represent the data. Then, answer the questions.

★ Shawna - 41 ★ Mateo - 37 ★ Kevin - 35 ★ Lezlie - 28 ★ Frances - 40



1. How many more miles did Mateo run than Lezlie? _____

2. How many miles does Kevin need to run to meet Shawna's mileage? ______

3. How many miles in total were run by all five students?

4. How many fewer miles did Lezlie run than Frances? _____