Wesley goes bird watching.

Here is a picture graph of the birds he sees on each day:

<table>
<thead>
<tr>
<th>Day</th>
<th>Number of Birds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>△ △ △ △</td>
</tr>
<tr>
<td>Tuesday</td>
<td>△ △ △</td>
</tr>
<tr>
<td>Wednesday</td>
<td>△ △ △ △ △ △ △</td>
</tr>
<tr>
<td>Thursday</td>
<td>△ △ △ △</td>
</tr>
<tr>
<td>Friday</td>
<td>△ △ △ △ △ △</td>
</tr>
</tbody>
</table>
Make a bar graph to show the data.

Number of Dogs at Kates' House

Date          Mon.         Tue.         Wed.         Thurs.        Fri.

Each bar represents the number of dogs at Kates' house for each day.
#ab4, raj / ts a game (*ess at
b # g

#aa
cy plays on a soft time, to % [! frac; n ( so3] games 9 : he scores a goal, he makes ! picture 2}

cy %ades 9 "p ( 8 picture to % [! frac; n ( so3] games 9 : he scores a goal, he writes % ?$4/8# _ to represent ? frac; n4 box8 a4 #a c4 #e ;, b4 #c ;, c4 #e ;, d4 #h #ab
The diagram represents Rocio's living room, which is an 8-foot-by-10-foot rectangle. The sides are labeled as follows:

- Side a: 8 feet
- Side b: 10 feet
- Side c: 8 feet
- Side d: 10 feet

The diagram is used to illustrate the dimensions of the living room.
Emily makes pizzas. She puts pepperoni on a pizza. Each pizza has pepperoni. Select a fraction of the pizzas:

- 
- 
- 
- 
- 
- 

What fraction of the pizzas has pepperoni?
I met Alicia's classroom is a diagram.
Number of capital cities named in correctly

Make a line plot to number of capital cities named in correctly

Try to represent the number of capital cities named in correctly

The number of capital cities named in correctly

The number of capital cities named in correctly
two equal-sized circles 

\[ \frac{\text{equal pieces}}{\text{circle}} \]

a circle has \( \frac{a}{b} \) pieces

\( \frac{c}{d} \) pieces in the other circle

\[ \frac{\text{smaller circle}}{\text{larger circle}} \]
Select all rectangles.

Select all quadrilaterals.

Select all parallelograms.

Select all right angles.

Select all acute angles.