Wesley goes bird watching. He makes a picture graph of the birds he sees.

Wesley saw 10 birds on Monday.
Wesley saw 6 birds on Tuesday.
Wesley saw 3 birds on Wednesday.
Wesley saw 8 birds on Thursday.
Wesley saw 11 birds on Friday.

Key:

△ = 1 bird
#12_4, raj /ts a game ( *ess at   bg
#1_3#55_4, draw an h & a m 9 u te
h& on! clock face 6 %:at "t, raj
/>ts 8 game ( *ess
<table>
<thead>
<tr>
<th>a_4</th>
<th>b_4</th>
<th>c_4</th>
<th>d_4</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>
Do's living room is a rectangle diagram representing the living room. It is a rectangle 12 feet × 12 feet. 

- **a**: 12 feet 
- **b**: 12 feet 
- **c**: 9 feet 
- **d**: 10 feet 

The diagram shows the layout of the living room with dimensions specified for each section.
Emily makes 5 pizzas. On one, she puts pepperoni. The pizza is divided into 6 equal parts, and one of the parts is shaded.
A diagram of Alicia's classroom is shown. The classroom is a rectangle with dimensions of 8 meters by 5 meters. The walls are painted white, and there are windows on all sides. The classroom is well-lit with natural light coming in from the windows. There is a large table in the center of the room, surrounded by chairs. The teacher's desk is located at the front of the classroom, facing all the students. The floor is made of wooden planks, and there is a blackboard on the wall at the front. The classroom is arranged in a u-shaped layout, with students facing inward towards the teacher. The teacher's desk is equipped with a projector and a whiteboard for presentations. The classroom is furnished with comfortable seating and ample space for movement.
capital cities (capital, cities, numbers, capital, cities, etc) correctly
and numbers (capital, cities, etc)
Each pair of equal-sized circles represents a fraction.

- a_1, b_1: each circle has 4 pieces
- c_1, d_1: each circle has 8 pieces
- e_1: each circle has 2 pieces
- f_1: each circle has 4 pieces

This diagram shows the comparison of fractions.
Select the following shapes:

- All rectangles
- All parallelograms
- All quadrilaterals
- All polygons
- All acute angles
- All right angles

Select the following sets:

- E-100
- E-M010
- EBAE (C)
EBAE (C)

E-MO100

#16_4, : model represents an equ, #bj

#56./7 .k m_8

; ,a_4

#cf
Suzy & Joey play video game for a total of 55 minutes on the clock.