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Morgan likes to watch robins in her backyard. She made a picture graph to show how many robins she saw each day this week.

SundayMondayTuesdayVednesdayThursdayFridaySaturday	ROBINS THIS WEEK	
Tuesday Image: Constraint of the second se	Sunday	
Wednesday Image: Constraint of the second	Monday	AAA
Thursday Image: Constraint of the second s	Tuesday	AAAA
Friday	Wednesday	AAA
	Thursday	AAAAA
Saturday	Friday	AAAAAAAA
	Saturday	AAAAAAA
I 🟒 = 2 robins		



Use the picture graph to answer these questions.

How many robins does I 🛹 stand for?

How many robins did Morgan see on Tuesday? \_\_\_\_\_

How many robins did she see on Thursday?

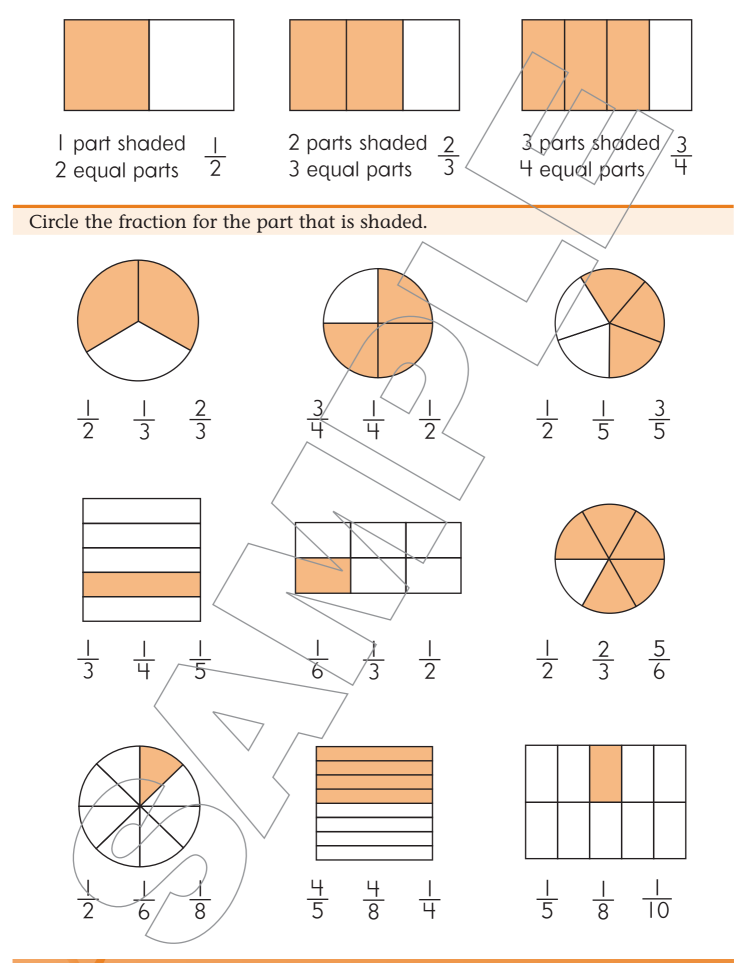
On which day did Morgan see the fewest robins?

On which day did she see the most robins?

On which days did she see the same number of robins?

Did she see more robins on Tuesday or Wednesday?

Problem Solving: Using a Picture Graph



**Fractions: Parts of a Whole**