that are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's fraction of Carl's fish have stripes? What fraction of Carl's fish are without stripes? The d buttons	RILLINE :		Monday
Solve. Show your thinking with numbers and pictures. William has 6 buttons on his coat. He has 5 buttons not are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's buttons are white? Carlhas 8 fish in his fish tank. He has 5 fish with stripes and the rest are without stripes. What fraction of Carl's fish have stripes? What fraction of Carl's fish are without stripes? duite buttons fish with stripes Sankhmade a garden in her backyard. Her garden was in the shape of a rectangle. She divided her garden into 4 equal parts. She planted strawberries on # of the garden. She planted carnots on # of the garden. Draw a	Math Practice: Understa	nding Fractions (3.NF.	1)
William has 6 buttons on his coat. He has 5 buttons that are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's buttons are white? Carlhas 8 fish in his fish tank. He has 5 fish with stripes and the rest are without stripes? What fraction of Carl's fish have stripes? What fraction of Carl's fish are without stripes? ed buttons fish with stripes white buttons fish without stripes Sarah made a garden in her backyard. Her garden was in the shape of a rectangle. She divided her garden into 4 equal parts. She planted strawberries on # of the garden. Draw a	Write what fraction of each shape is shaded.		
William has 6 buttons on his coat. He has 5 buttons that are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's fraction of Carl's fish have stripes? What fraction of Carl's fish are without stripes? The d buttons fish with stripes white buttons fish without stripes Sarah made a garden in her backyard. Her garden was in the shape of a rectangle. She divided her garden into			
Carlhas 8 fish in his fish tank. He has 5 fish with that are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's buttons are white? Carlhas 8 fish in his fish tank. He has 5 fish with stripes and the rest are without stripes? What fraction of Carl's fish have stripes? What fraction of Carl's fish are without stripes? ed buttons			
white buttons fish without stripes Sarah made a garden in her backyard. Her garden was in the shape of a rectangle. She divided her garden into 4 equal parts. She planted strawberries on # of the garden. She planted carrots on # of the garden. Draw a	William has 6 buttons on his coat. He has 5 buttons hat are red and 1 button that is white. What fraction of William's buttons are red? What fraction of William's	Carlhas 8 fish in his fish stripes and the rest are wi fraction of Carl's fish hav	ithout stripes. What we stripes? What fraction
Sarah made a garden in her backyard. Her garden was in the shape of a rectangle. She divided her garden into 4 equal parts. She planted strawberries on $\frac{4}{7}$ of the garden. She planted carrots on $\frac{1}{7}$ of the garden. Draw a	red buttons	fish with stripes	-4
4 equal parts. She planted strawberries on 4 of the garden. She planted carrots on 4 of the garden. Draw a	white buttons	fish without stripes	
	4 equal parts. She planted strawberries on $\frac{3}{4}$ of the garden	. She planted carrots on $^{\frac{1}{4}}$	of the garden. Draw a