The table shows the precipitation in some cities in Texas. According to the table, which city had five hundredths of an inch of rain?

City	Rain (inches)
Plano	0.5
Houston	5.0
Laredo	0.05
El Paso	0.005

- Blake and Miranda are reading the same book for class. Blake has read $\frac{2}{3}$ of the book. Miranda has read $\frac{4}{5}$ of her book. How much more has Miranda read than Blake?
- There are forty- five tenths in 4.58. How many hundredths are there in 4.58?

• Mrs. Swift buys about 13.8 pounds of potatoes a week to feed her large family. How many pounds of potatoes does she buy in three months?

Usher was writing some equivalent fractions. What fraction could go in the box?

$$\circ \quad \frac{162}{405} = \frac{54}{135} = \frac{18}{45} = \boxed{ } = \frac{2}{5}$$

• Ray made a table to show the relationship between the money he earns each month and different number of months. He earns \$650 a month. Complete the table

Months	Money
3	
4	
6	
10	

This table shows the number of calls that some family members received during the weekend. What fraction of the calls was for Nancy?

Name	Number of calls
Carlos	5
Mike	3
Nancy	7
Vivian	0

Adam and 4 of his friends (Hank, Gwen, Konan, and Shakira) are in line to buy tickets for a concert. One of the girls is first in line and one of the boys is last in line. Shakira is behind Konan. If Adam is fourth in line, what order are the children in, from first in line to last in line?

A survey at Huffman Elementary showed that about 2 out of every 5 students bring their lunch to school. If there are 25 fifth graders in a classroom, how many of them might have their own lunch?

- Use this number line to place: $\frac{7}{2}$
- $2\frac{1}{2}$
- 6.5

seven and five tenths.



• Brad is blowing up some balloons for a party. He can blow up 3 balloons in 4 minutes. At this rate, how many balloons will he blow up in 20 minutes?

• The table shows the height of four friends.

Friends' Heights

	A 11 2 67	NEASTERNA		
Name	Kay	Leo	Jay	Ina
Height (FT)	$5\frac{3}{8}$	$5\frac{1}{2}$	$4\frac{3}{4}$	4 5 12

Write the friends in order from shortest to tallest.

• Izzy cut a ribbon that was ½ yard long into 6 equal pieces. How long is each piece? Draw a model if necessary.

• Mr. Morris shows his cooking class how to make four different kinds of bread. The table shows the amount of flour needed for each.

BREAD	FLOUR
Bagels	$3\frac{1}{3}$
Biscuits	$2\frac{3}{4}$
Pizza crust	$3\frac{2}{3}$
Rolls	$3\frac{1}{2}$

List the breads in order from the most to the least four.