<u>Monday:</u>	<u>Tuesday:</u>	<u>Wednesday:</u>	<u>Thursday:</u>
Draw a model to show $2\frac{3}{5}$	Draw a model to show $\frac{13}{4}$	Draw a model to show $1\frac{2}{10}$	Draw a model to show $\frac{15}{3}$
Write the equivalent improper fraction for $3\frac{4}{6}$	Write the equivalent mixed number for $\frac{23}{10}$	Add the fractions. $\frac{2}{4} + \frac{2}{4} =$	Subtract the fractions. $1 - \frac{3}{9} =$
Bob ate 1/5 of a cake and his brother ate 3/5 of the same cake. How much of the cake did they eat?	Jackie buys 2/8 yard of green ribbon and 3/8 yard of yellow ribbon. How much ribbon did she buy in all?	Mr. Smith bought 7/10 pound of apples and 4/10 pound of kiwi. How much more kiwi did Mr. Smith buy than apples?	Sam made cupcakes for his friends. He made 4/6 with chocolate icing. What fraction of the cupcakes did he make without chocolate icing?
$2\frac{5}{8}+1\frac{3}{8}=$	$1\frac{3}{6}+1\frac{2}{6}=$	$3\frac{5}{6} - 1\frac{2}{6} =$	$4\frac{3}{5} - 1\frac{2}{5} =$
Using the line plot at the bottom, how many snails were in the race?	How many snails moved at least 1/2 inch?	How many snails moved less than 3/8 inch?	What is the difference between the farthest and shortest distances measured?
x } ↓ 0 $\frac{1}{8}$		$\begin{array}{c c} X & X \\ \hline 1 & 1 & 1 \\ \hline 5 & 3 & 7 \\ \hline 8 & 4 & 8 \\ \hline ces in Inches \end{array}$	x