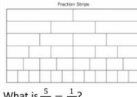
Directions: Each day Thursday through Wednesday (not including weekends), there are 1-4 questions to complete for homework. You may complete the work in the space provided. If you choose to work on a separate sheet of paper, record your answer in the appropriate box, and staple your separate sheet of paper to this one. To earn full credit, you must show some work when solving equations.

**IMPORTANT: Go to this link and insert your answers

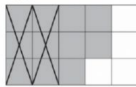
What is the value of the expression shown? 4[4.5 – 2(1.2)]	A chef used $\frac{1}{4}$ cup of milk for one recipe. Then she used 2 cups of milk for each of 5 more recipes. The total number of cups of milk the chef used can be found by using this expression. $\frac{1}{4} + (2 \times 5)$ How many cups of milk did the chef use?	An expression is shown. 8 × (3.8 + 13.2) – 6 What value is equivalent to the expression?	Solve the following expression. $[2(7.25) + 2(24)] - 10$
F 8.4 G 15.6 H 12 J 19.2	A $10\frac{1}{4}$ c B $11\frac{1}{4}$ c C $\frac{11}{4}$ c D $\frac{15}{4}$ c	F 37.6 G 61.4 H 130 J 88	

strips shown to help her determine the difference between $\frac{5}{6}$ and $\frac{1}{4}$.



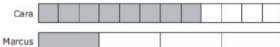
What is $\frac{5}{6} - \frac{1}{4}$?

model represents a fraction. Another fraction was subtracted from the first fraction.



Which expression does the model represent?

to show the fraction of the candy bar each of them ate.



What fraction of the candy bar did Cara and Marcus eat altogether?

$$A = \frac{1}{5}$$

d

B
$$\frac{7}{12}$$



$$\frac{11}{12} - \frac{6}{12}$$

$$\frac{6}{15} - \frac{4}{15}$$

	- 1	7
_	- 4	٠
-	-	-
	1	2

Mrs. Ali collected notebook paper from her students at	HONES (1987)		
beginning of the school year. The model is shaded to sh the fraction of this notebook paper that Mrs. Ali used i			
of the three months.	Week 1		
First month			
First month			
	Week 2 KEY		
Second month	= 1 week		
Third month	Week 3		
What fraction of the notebook paper Mrs. Ali collected	was		
used during these three months?	Which expression can be used to determine the number of		
	weeks Darenda worked from her home office over these 3		
	weeks?		
A $\frac{3}{8}$			
8			
B $\frac{7}{8}$	A $3 + \frac{3}{4}$ B $3 + \frac{3}{7}$ C $3 \times \frac{3}{4}$		
8	3		
. 3	B $3 + \frac{3}{7}$		
c $\frac{3}{14}$	C 3 × 3		
$D = \frac{1}{8}$	$\mathbf{D} \ 3 \times \frac{3}{7}$		
Which model represents $\frac{3}{5}$ of 15?	Weather delayed $\frac{4}{6}$ of the 24 flights departing from an		
Which model represents 5 or 15:	airport. All the departing flights are listed in the chart.		
	Departing Flights		
	Flight #48 Flight #111 Flight #90 Flight #38		
	Flight #112 Flight #222 Flight #134 Flight #46		
	Flight #23 Flight #564 Flight #56 Flight #116		
	Flight #12 Flight #72 Flight #765 Flight #677		
	Flight #17 Flight #86 Flight #89 Flight #422		
	Flight #65 Flight #329 Flight #88 Flight #499		
	How many flights departing from the airport were delayed by weather?		
	by weather:		
F			
G			
	A 18		
	B 4		
, 000 000 000 000 000	C 16		
	D 8		

