Adding with different numbers of digits				
Find the total for each prob 432 + 43 475 Remember to regroup if you	lem.			
Find the total for each problem.				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\overset{938}{} + \overset{938}{} + \overset{938}{} + \overset{938}{} + \overset{938}{} $			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\stackrel{101}{+75} \stackrel{\mathbf{r}}{\mathbf{r}} \stackrel{\mathbf{r}}{\mathbf{r}} \stackrel{\mathbf{r}}{\mathbf{r}} \stackrel{\mathbf{r}}{\mathbf{r}} \stackrel{\mathbf{r}}{\mathbf{r}}$			
Write the answer in the box.				
47 + 320 =	26 + 251 =			
273 + 97 =	849 + 38 =			
Write in the missing numbers in these problem $ \begin{array}{r} 2 4 2 \\ + 2 7 \\ \hline 2 9 \\ \hline \end{array} $ $ \begin{array}{r} 9 3 \\ + 3 8 \\ \hline 9 7 7 \\ \hline \end{array} $	$\begin{array}{c} 8 & 5 \\ + & 1 & 2 \\ \hline 8 & 3 & 7 \\ \hline \end{array} \qquad \qquad \begin{array}{c} 6 & 4 \\ + & 6 & 3 \\ \hline 6 & 8 & 7 \\ \hline \end{array}$			
Find the answer to these problems. Use the space for working them out.				
Tommy has saved \$238. For his birthday he is given another \$52. How much does he have now?	A circus sells 208 adult tickets and 86 children's tickets. How many tickets are sold altogether?			

Adding with different numbers of digits					
Find the total for each problem.					
		432	1 1 176		
		+ 43	+ 97		
		475	273		
Remember to regroup if you need to.					
	1.6 1	1.1			
Find the tota	l for each pro	oblem.	220	10	0
+ 31	271 + 17	371 + 24	938 + 31		
179	288	395	969	N +	- 6
				= D	K X
942 + 26	747 + 34	633 + 43	101 + 75	5	
968	781	676	176		
					-
Write the ans	swer in the bo	DX.			
47	7 + 320 =	367	26 + 251 =	277	
27	73 + 97 =	370	849 + 38 =	887	
write in the i $2 4 2$	missing numb	o 3 o	blems.		624
+ 27		+ 38	+ 12		+ 63
269		977	837		687
Find the answer to these problems. Use the space for working them out.					
Tommy has saved \$238. For his A circus sells 208 adult tickets and					
birthday he i How much c	is given anotl loes he have	given another \$52.86 children's tickets. How many tickets are sold altogether?			many
1	\$290		1	294	AL SO
+52	NES!		$+\frac{86}{250}$		Adult Adult
<u> </u>					- Child

This page is straightforward. Any errors will probably be due to a failure to carry, or particularly in the second section, may occur where children have added digits with different place values.

