

Solve
$1.5-4=$
$2.8-2=$ $\qquad$
$3.6-3=$ $\qquad$
$4.9-8=$
$5.4-2=$ $\qquad$
6. $5-3=$ $\qquad$
$7.7-1=$
8. $3-3=$
$9.2-1=$ $\qquad$
10. $7-2=$ $\qquad$
$\qquad$

Date:
le el
Subtract.
1.652 .846
3. 323.
4.453

- 321
$\begin{array}{r}-\quad 341 \\ \hline\end{array}$
$\qquad$
$\qquad$
$\qquad$
0
$5.879 \quad 6.987$

7. 

653
8.786
$-433$
$-652$

II. 897
$\begin{array}{r}12.873 \\ -\quad 521 \\ \hline\end{array}$
$-564$
$-5210$
$\qquad$
10. 348
$\qquad$
$\qquad$

PROBLLM SOLVING IN MULtIISteP CHalLenge
In a week, Penclope ate 45 grapes, 36 strauberries, and 78 blucberries. The same week, her best friend, Melody, ate 25 apples, 43 oranges, and 71 raspberries.

1. How much fruit did Penelope cat all week? 2. How much fruit did Melody cat all week? 3. who ate the most fruit? $\qquad$ than her friend? $\qquad$ 5. How much fruit did they both eat all together? $\qquad$ * Work out your problems on a Separate sheet of paper $\varepsilon$ staple it to the back of this sheet ©
$\qquad$

$$
\text { 5. } 693-182=\square
$$

$\qquad$ WWuork out your problems on a speprate shect of
$\qquad$

Date:
Solve

1. $6-4=$ $\qquad$
$2.7-2=$ $\qquad$
2. $10-5=$ $\qquad$
3. $9-4=$ $\qquad$
4. $6-1=$ $\qquad$
5. $10-1=$ $\qquad$
6. $10-2=$ $\qquad$
7. $10-3=$ $\qquad$
8. $10-4=$ $\qquad$ $10.8-3=$ $\qquad$

$\square$


## GREDITS: <br> HELLO LITERACY CREATIVE CLIPS <br> MRS, EDGAR <br> MAD CLIPS FACTORY <br> ARTIFEX <br> MY CUTE GRAPHICS

 OTHER PRODUCTS:Mathtasic rounding interactive/practice pages: Freebie MATHTASTIC ROUNDING: TASK CARDS
MATHTASTIC ROUNDING: TASK CARDS (FALL THEMED)
MATHTASTIC ADDITION INTERACTIVE/PRACTICE PAGES MATHTASTIC ADDITION: TASK CARDS
MATHTASTIC ADDITION: TASK CARDS: SAMPLER FREEBIE MATHTASTIC ADDITION: TASK CARDS (FALL THEMED) MATHTASTIC SUBTRACTION: INTERACTIVE NOTEBOOK GRAMMARIFIC PREFIXES \& SUFFIXES: INTERACTIVE/PRACTICE PAGES GRAMMARIFIC PREFIXES \& SUFFIXES: TASK CARDS WITH BINGO GAME CLASSROOM BEHAVIOR REWARD COUPONS: FREEFIE

ENJOY THIS FREE SAMPLE AND PLEASE STOP BY MY STORE TO CHECK OUT THE FULL PRODUCT IN A COUPLE OF DAYS!

