

## Weekly Calculations

### Examples

**1948 + 4535 =**  
Add the H's and Show your thinking  

$$\begin{array}{r} 1900 + 4500 \\ +20 -1 \end{array}$$
  
Add the ones and show your thinking  

$$\begin{array}{r} 48 + 35 \\ +32 +3 \end{array}$$

Compensate to make an equivalent expression  
**1948 + 400 =**  

$$\begin{array}{r} +100 -100 \\ 2048 + 300 \end{array}$$

Compensate to make an equivalent expression  
**648 + 395 =**  

$$\begin{array}{r} -5 +5 \\ 643 + 400 \end{array}$$

**Monday**  
Spilt to make a 10  
 $57 + 34 =$   
 $+ \quad +$   
 $48 + 25 =$   
 $+ \quad +$   
Compensate  
 $134 + 28 =$   
 $+ \quad -$   
 $156 + 99 =$   
 $+ \quad -$

**4857 + 1234 =**  
Add the H's and Show your thinking  
  
Add the ones and show your thinking

Compensate to make an equivalent expression  
**4856 + 235 =**

Compensate to make an equivalent expression  
**2942 + 3402 =**

### Examples

**Take away the H's**  
**4585 - 1626 =**  
 $4585 - 1600 = 2985$   
 $-15H - 1H$   
  
**Take away the ones**  
 $2985 - 26 = 2959$   
 $-25 -1$   
  
**You must show some thinking**

**Take away the H's**  
**4585 - 1926 =**  
 $4585 - 1900 = 2685$   
 $-20H + 1H$   
  
**Take away the ones**  
 $2685 - 26 = 2659$   
 $-5 -20 -1$   
  
**You must show some thinking**

**Count on to find the difference**  
**445 - 188 =**  
 $188 + \boxed{\quad} = 445$   
 $12 \quad 245$   
  
**My thinking.**  
 $188 + 12 = 200 + 245 = 445$   
 $188 + 257 = 445$   
 $445 - 188 = 257$

**Tuesday**  
Take away in parts  
 $61 - 35 =$   
 $- \quad -$   
 $91 - 24 =$   
 $- \quad -$   
Compensate  
 $244 - 17 =$   
 $- \quad +$   
  
 $406 - 98 =$   
 $- \quad +$

**Take away the H's**  
**5151 - 2658 =**  
  
**Take away the ones**  
  
**You must show some thinking**

**Take away the H's**  
**6205 - 2936 =**  
  
**Take away the ones**  
  
**You must show some thinking**

**Count on to find the difference**  
**605 - 581 =**  
 $+ \quad =$   
  
**My thinking.**