

PSS. Q1-6

$$\begin{array}{r}
 1. \quad 80 \\
 \times 27 \\
 \hline
 560 \\
 + 1,600 \\
 \hline
 2160
 \end{array}$$

Ans = 2160 pages

$$\begin{array}{r}
 2. \quad 90 \\
 \times 24 \\
 \hline
 360 \\
 + 1,800 \\
 \hline
 2160
 \end{array}$$

Ans = 2160 apples

$$\begin{array}{r}
 3. \quad 86 \quad 30 \quad 6. \\
 \times 30 \quad \times 86 \\
 \hline
 00 \quad 180 \\
 + 2580 \quad 2400 \\
 \hline
 2580
 \end{array}$$

Ans = 2580 computers

$$\begin{array}{r}
 4. \quad 36 \quad 28 \\
 \times 28 \quad \times 36 \\
 \hline
 288 \quad 168 \\
 + 7,200 \quad 840 \\
 \hline
 1008 \quad 1008
 \end{array}$$

Ans = 1008 books

$$\begin{array}{r}
 5. \quad 28 \quad 19 \\
 \times 19 \quad \times 28 \\
 \hline
 252 \quad 152 \\
 + 2,800 \quad + 380 \\
 \hline
 532 \quad 32
 \end{array}$$

Ans = 532 chms

$$\begin{array}{r}
 35 \quad 27 \\
 \times 27 \quad \times 35 \\
 \hline
 245 \quad 135 \\
 + 700 \quad + 810 \\
 \hline
 945 \quad 945
 \end{array}$$

Ans = 945 cabbages

P88 Q7-12.

7	$\begin{array}{r} 56 \\ \times 37 \\ \hline 392 \\ + 1,680 \\ \hline 2072 \end{array}$	$\begin{array}{r} 37 \\ \times 56 \\ \hline 222 \\ + 1850 \\ \hline 2072 \end{array}$
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Ans = 2072 1  
sch. bags

	$\begin{array}{r} 68 \\ \times 56 \\ \hline 408 \\ + 3400 \\ \hline 3808 \end{array}$	$\begin{array}{r} 56 \\ \times 68 \\ \hline 448 \\ + 3360 \\ \hline 3808 \end{array}$
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Ans = 3808 trees

8	$\begin{array}{r} 46 \\ \times 38 \\ \hline 768 \\ + 2,880 \\ \hline 3648 \end{array}$	$\begin{array}{r} 38 \\ \times 96 \\ \hline 228 \\ + 3420 \\ \hline 3648 \end{array}$
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Ans = 3648 straws

	$\begin{array}{r} 47 \\ \times 86 \\ \hline 423 \\ + 3,760 \\ \hline 4183 \end{array}$	$\begin{array}{r} 89 \\ \times 47 \\ \hline 623 \\ + 3560 \\ \hline 4183 \end{array}$
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$4183 = \text{Part 1}$   
 $- 1,768$   
 $2415 = \text{Ans}$

9	$\begin{array}{r} 76 \\ \times 28 \\ \hline 608 \\ + 1,520 \\ \hline 2128 \end{array}$	$\begin{array}{r} 28 \\ \times 76 \\ \hline 168 \\ + 1960 \\ \hline 2128 \end{array}$
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Ans = 2128 papers

	$\begin{array}{r} 45 \\ \times 28 \\ \hline 360 \\ + 900 \\ \hline 1260 \end{array}$	$\begin{array}{r} 28 \\ \times 45 \\ \hline 140 \\ + 1120 \\ \hline 1260 \end{array}$
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$1260 = \text{Part 1}$   
 $- 9780$   
 $0480$

Ans = 0480

Wednesday

P108

Thursday

5a 358

2a 676

b 558

b 711

c 785

c 835

d 924

d 1476

e 966

e 3168

f 756

f 3381

g 738

g 3175

h 2232

h 2232

i 1876

i 2513

j 3105

j 4257

k 3008

k 3160

l 2634

l 6354

DO p107 Q1,2 if  
you need extra work

P109

Friday

3a 1479

1a 4752

b 2268

b 4522

c 3630

c 6346

d 5838

d 8806

e 3772

e 8601

f 2280

f 8964

g 4221

g 9456

h 3696

h 8151

i 7911

i 6162

j 5967

k 9520

l 9823

2a 4266

b 4617

c 6216

d 8645

e 7920

f 6692

g 8742

h 7506

i 5668

j 6084

k 8512

l 8930

plot	Multiplication	?
5a	358	
b	558	
c	785	
d	924	
e	966	
f	756	
g	738	
h	2232	
i	1876	
j	3105	
k	3008	
l	2634	

Do plot Q1,2, if  
 you need extra work

Thursday.

P108

2a. 676

b 711

c 835

d 1476

e 3168

f 3381

g 3175

h 2232

i 2513

j 4257

k 3160

l 6354

3a 1479

b 2268

c 3630

d 5838

e 3772

f 2280

g 4221

h 3696

i 7911

Friday

P109

1 a 4 7 5 2  
b 4 5 2 2  
c 6 3 4 6  
d 8 8 0 6  
e 8 6 0 1  
f 8 9 6 4  
g 9 4 5 6  
h 8 1 5 1  
i 6 1 6 2  
j 5 9 6 7  
k 9 5 2 0  
l 9 8 2 3

2 a 4 2 6 6  
b 4 6 1 7  
c 6 2 1 6  
d 8 6 4 5  
e 7 9 2 0  
f 6 6 9 2  
g 8 7 4 2  
h 7 5 0 6  
i 5 6 6 8  
j 6 0 8 4  
k 8 5 1 2  
l 8 9 3 0