+ 1037

2 \$11.97

x 23

Mr. Adams bought 6 CDs. The next day he bought 5 more. How many CDs did Mr. Adams buy in all?

M = Mark all information

A = _____

P = ____

S = ____

4 \$6.05

4.18

+ 2.64

942+ 398

942 **6** \$5.28 ÷ 3 =

Tuesday - Week 1

SUPER SIX!

Name

♦0 6125 + 8095

2

 $\begin{array}{r} 3 \\ \hline 4 \\ \hline 3 \\ \end{array}$

Sarah had 6 baseballs. She gave 2 to her friend. How many baseballs did she keep?

M = Mark all information

A = ____

P = ____

S = ____

4 \$21.27

<u>x 4</u>

6 8503

x 5

 $\mathbf{6}$ 834 - 40 =

♦1 2948

+ 22

2 834

- 699

Jessica went shopping for school supplies. She bought a Contour binder for \$12.86 and a backpack for \$11.78. How much did Jessica spend?

M = Mark all information

A = _____

P = _____

S = _____

3)\$9.0 6

6 7/8 - 4/9

6 \$32.54 x 56 =

Thursday - Week 1

SUPER SIX!

Name

 2 \$24.98

x 82

3 Justin bought a box of 144 pencils. He gave 15 to his friend. How many pencils did Justin keep?

M = Mark all information

A = _____

P = ____

S = _____

4 2)58

6 420

x 20

 $\mathbf{6}$ 8505 - 15 =

Monday - Week 2

SUPER SIX!

Name

♦1 4 1 0 0

2134

2 789 + 105 Maria read 12 books. Jill read 8 books, how many more books did Maria read than Jill?

M = Mark all information

P =

S = ____

4 \$59.68 x 9

6 73

 $\mathbf{6}$ \$78.06 x 7 =

Tuesday - Week 2

SUPER SIX!

Name

♦1 5086 - 142

8)69

3 What is the price of large popcorn at the Megaplex Movie Theater? (See T4)

M = Mark all information

A = _____

P = ____

S = ____

4)\$7.68

6 \$4.30

6.26

+ 8.68

 $\mathbf{6}$ 107 x 6 =

♦1 2001

- 1754

2 0 x 10

Wyle's package of notebook paper contained 250 sheets. He put 75 sheets into his binder. How many sheets did Kyle have left in his package?

M = Mark all information

A = _____

P=____

S = _____

4 \$81.67

x 35

9)47

 $\mathbf{6}$ 6369 + 25 =

Thursday – Week 2

SUPER SIX!

Name

♦0 558 - 88

2 5560 + 3759 Thomas rode his bike 26 blocks. Tara rode her bike 34 blocks. How many more blocks did Tara ride her bike than Thomas?

M = Mark all information

A = _____

P=____

S = _____

4 3)92

 $\begin{array}{cc} \mathbf{5} & 12\frac{5}{8} \\ & -8\frac{2}{3} \end{array}$

6 541 x 500 =

3 Preston has \$6.00. He wants to buy a t-shirt that costs \$15.95. How much more money does Preston need to buy the shirt?

M = Mark all information

$$6823 - 416 =$$

Thursday - Week 3

SUPER SIX!

Name

3 There are 7 rows of soup cans in a display. If each row contains 6 cans, how many cans are in the display?

$$15\frac{3}{10}$$
+ $6\frac{2}{10}$

♦1 69.0 + 9.4

2 2142 - 2073 3 Jonathan has three boxes of gel pens. There are six gel pens in each box. How many gel pens does he have?

M = Mark all information

P = _____

S = _____

7)\$9.03

 $\mathbf{6}$ 2076 + 808 =

Tuesday – Week 3

SUPER SIX!

♦0 5.0 + 8.7 2 74 x 65 3 What is the price for buttermilk pancakes at Dave's Diner? (See T3)

Name

M = Mark all information

A = _____

P = _____

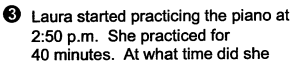
S = ____

4 \$91.32 **5** \$50.73 **6** $7124 \div 8 =$

x 53

3)2748

+ 81.0



it

M = Mark all information

A =

finish?

P =

S = _____

x 29

 $+\frac{\frac{1}{4}}{\frac{2}{4}}$

6 8286 - 3695 =

Tuesday - Week 4

SUPER SIX!

Name



8)7816

2 \$8.91

- 6.08

There are 23 students in each fifth grade class at Prairie Point Elementary. If there are 3 fifth-grade classes, how many fifth graders are in the school?

M = Mark all information

A = _____

P = _____

S =

6

2)\$2.26

$$\frac{1}{0} + \frac{3}{0} + \frac{3}$$

Wednesday - Week 4

SUPER SIX!

Name

40

0

$$\frac{12}{15}$$
 $-\frac{1}{15}$

What was the most popular flavor of ice cream in the 5th grade? (See G3)

M = Mark all information

$$\mathbf{60} \ 0.38 + 53 =$$

Thursday - Week 4

SUPER SIX!

Name



244 + 9.9 =

A plane landed at 1:00 p.m. It took off 2 hours earlier. What time did the plane take off?

M = Mark all information

 $\frac{4}{3}$

$$-\frac{12}{3}$$

6 3481

 $\mathbf{6}$ 5.7 + 21.7 =

♦1 3000 x 42

2

3 Lisa had 6 pencils. She shared them equally among 3 friends. How many pencils did each friend receive?

M = Mark all information

4 4011 + 6799

$\mathbf{6}$ 9.3 + 45 =

Tuesday - Week 5

SUPER SIX!

Name

♦1 9000 <u>x 14</u>

3 A train leaves New York at 3:45 p.m. It arrives in Westburry at 4:30 p.m. How long is the trip?

M = Mark all information

4 6114 - 920 **6** \$52.39

x 54

 $6200 \div 10 =$

Wednesday - Week 5

SUPER SIX!

Name

♦0 4000

x 26

2 7 395 + 13 3 How many people saw a movie in the month with the highest movie attendance? (See G1)

M = Mark all information

P = _____

S = _____

0.95 + 78.0

508 329 $\mathbf{6}$ 4954 ÷ 9 =

Thursday - Week 5

SUPER SIX!

Name

♦1 6000

x 20

7)1536

3 Mr. Ramiers purchased 4 tickets for the zoo. The total price of the tickets was \$8.00. If each ticket was the same price, what was the cost of each ticket?

M = Mark all information

A = _____

P = ____

S = _____

\$6.35

1.47

+ 2.55

 $\mathbf{6}$ 772 + 673 =

♦0

$$3\frac{5}{8} + \frac{4}{8}$$

2 3000

Which portion of the Highway Department Budget equals 25%? (See G4)

M = Mark all information

$$\mathbf{6}$$
 7106 ÷ 8 =

Tuesday – Week 6

SUPER SIX!

Name



6)1218

Brian collected \$5.35 for charity the first week. He collected \$6.90 the second week. What is the difference in the amount that he collected each week?

$$\mathbf{6}$$
 520 $-$ 345 =

$$15\frac{5}{12} + \frac{9}{12}$$

46

There are six boxes of books on a platform. Each box of books weighs 62 pounds. How much do the boxes weigh altogether?

M = Mark all information

$$64000 \times 97 =$$

Thursday - Week 6

SUPER SIX!

Name

$$25\frac{2}{3}$$

+
$$\frac{2}{3}$$

2 8000

3 The temperature outside was 56°. The temperature dropped 12°. What was the new temperature?

M = Mark all information

6 \$47.17 **6** $16 \times 9 =$

Monday - Week 7

SUPER SIX!

Name

3 Which is the least expensive item at the Bluemonte Elementary Student Store?

$$15\frac{5}{20}$$

+
$$\frac{6}{20}$$

(See T2)

M = Mark all information

P=____

S = _____

$$70 + 0.23 =$$

$$68000 \times 85 =$$

Tuesday - Week 7

SUPER SIX!

Name



$$-\frac{12}{4}$$

0

744 827

+ 83

3 School begins at 8:10 a.m. If it takes 15 minutes to walk to school, what is the latest time you can leave for school and still arrive on time?

M = Mark all information

A = _____

P = _____

S = _____

3)1753

1995

1798

 $\mathbf{6}$ 37 x 100 =

$$-\frac{5}{3}$$

3 Ava bought a watch for \$14.95. She had to pay \$1.12 in tax. How much did she spend for the watch altogether?

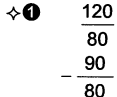
M = Mark all information

6
$$42\frac{3}{5} + \frac{1}{5} =$$

Thursday – Week 7

SUPER SIX!

Name



The Uptown Theatre has 600 seats. The Royal has 478 seats. How many more seats does the Uptown have than the Royal?

$$62909 \div 4 =$$

$$-\frac{4}{9}$$

3 Cameron had saved \$115. He spent \$109.30 on a DVD player. How much did Cameron have left?

M = Mark all information

5)1765

$$3 + \frac{4}{5} =$$

Tuesday - Week 8

SUPER SIX!

Name

♦0 69.4 15.4 + 1.9 2 5000 3657

3 What is the difference between the population of Franklin and Goodland? (See G2)

M = Mark all information

4 3000 x 26

$$\mathbf{6} \ 7.6 + 72 = \mathbf{6} \ 904 \div 7 =$$

$$\mathbf{6} \ 904 \div 7 =$$

$$\frac{1}{8} + \frac{2}{8} + \frac{3}{8} =$$

M = Mark all information

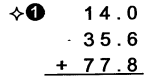
$$\begin{array}{ccc} 4 & 33\frac{2}{3} \\ & & 1 \\ & & \end{array}$$

6
$$\frac{13}{8} - \frac{6}{8} =$$

Thursday - Week 8

SUPER SIX!

Name



$$\begin{array}{r}
 20 \\
 \hline
 12 \\
 - \frac{9}{12}
\end{array}$$

③	The circus starts at 2:30 p.m.	lt
	ends 2 hours and 30 minutes	later
	At what time does it end?	

$$\mathbf{6} \ \ \frac{3}{4} + \frac{2}{4} =$$

Mr. Ganzer bought a box of 200 read/write CDs. He has 26 CDs left. How many has he used?

M = Mark all information

$$\frac{6}{50} - \frac{25}{50} =$$

Tuesday - Week 9

SUPER SIX!

Name



3 Luis reads for 45 minutes each day. How many minutes would Luis spend reading in 7 days?

M = Mark all information

$$2\frac{1}{8}$$

 $\mathbf{6}$ 940 x 28 =

Wednesday - Week 9

SUPER SIX!

Name

0

29)\$9.86

? 7.8 + 20.8

Which months had an attendance of more than 140,000? (See G1)

M = Mark all information

A = _____

P = _____

S = _____

 $\frac{15}{9}$ $-\frac{11}{9}$

6 6416 - 1332

629.7 + 0.3 + 4.9 =

Thursday – Week 9

SUPER SIX!

Name

3 Doug read 224 pages in 7 days. He

read the same number of pages

each day. How many pages did

♦0

14)\$1.68

2 30.6

27.1

+ 99.4

Doug read each day?

M = Mark all information

A = _____

P = _____

S = _____

265 x 87 **6** 1335

+ 9900

626.5 - 8.3 =

♦0

$$\frac{3}{8} + \frac{1}{4}$$

0

How many more people attended a movie in July than attended a movie in October? (See G1)

M = Mark all information

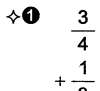
4 1 6 1 1

$$\mathbf{60} \ 0.5 + 0.6 =$$

Tuesday - Week 10

SUPER SIX!

Name



2 51 x 37

3 The fourth and fifth grade classes each collected 31 bundles of paper on Monday and 28 bundles on Tuesday. How many total bundles of paper did they collect in those two days?

M = Mark all information

 $\frac{16}{12} + \frac{13}{12}$

$$\frac{1}{2}$$

$$\frac{3}{4}$$

+ 432

3 Josh earned \$15 on Monday and \$20 on Saturday. Kevin earned \$22 on Tuesday and \$12 on Saturday. What is the difference in the total amount of money that the two boys earned?

M = Mark all information

6 \$5.88 ÷ 14 =

4

+ 0.4

6

Thursday - Week 10

SUPER SIX!

Name

40

$$\frac{5}{8} + \frac{4}{8}$$

A box of snack crackers contains

162 crackers. How many crackers would be in seven boxes?

$$687 - 98 =$$

$$\frac{12}{6}$$
 $-\frac{1}{3}$

$$\frac{3}{5}$$
 + $\frac{3}{10}$

3 A new calculator with tax included costs \$16.62. How much change would you receive if you gave the clerk a twentydollar bill?

M = Mark all information

6 213

 $6 \$3.92 \div 14 =$

- Tuesday - Week 11

SUPER SIX!

Name

3 How much cheaper are 2 student tickets

40

68 x 87

than 2 adult tickets to the Megaplex Movie Theater? (See T4)

M = Mark all information

1.2

$$-\frac{2}{3}$$
+ $9\frac{2}{3}$

 $\mathbf{6}$ 9327 - 829 =

$$\frac{16}{15}$$

2 64

x 6

Alyssa looked at her watch and saw that the time was 4:40 p.m. She began her soccer practice at 3:45 p.m. How many minutes had Alyssa practiced so far?

M = Mark all information

4

923

$$\frac{6}{6} + \frac{2}{3} =$$

Thursday - Week 11

SUPER SIX!

Name

0

10
12
3
4

0

$$\frac{3}{5} + \frac{1}{4}$$

What is the difference in population between Goodland and Canton? (See G2)

M = Mark all information

4

6

+ 47.0

$$\mathbf{6}$$
 343 x 9 =

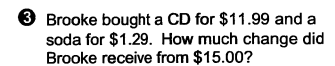
M = Mark all information

$$\frac{3}{4} + \frac{1}{8} =$$

Tuesday – Week 12

SUPER SIX!

Name



$$\mathbf{6}$$
 900 x 810 =

3 Lisa had 133 pens. If she shares the pens equally among 7 friends, how many pens will each friend receive?

M = Mark all information

$$\frac{2}{3} + \frac{5}{12}$$

5 32

$$\frac{15}{10} - \frac{4}{5} =$$

Thursday - Week 12

SUPER SIX!

Name

♦0 8.9 - 3.0

20

3 Brandon has 22 packs of baseball cards. Each pack contains 6 cards. How many cards does Brandon have in all?

M = Mark all information

809

$$\mathbf{6}$$
 5567 ÷ 8 =

What is the most expensive item on the Bluemonte Elementary School Store price list? (See T2)

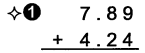
M = Mark all information

$$\frac{6}{24} - \frac{7}{12} =$$

Tuesday – Week 13

SUPER SIX!

Name



Mr. Silvers is going to fertilize 8,000 sq. ft. of his lawn. He has already covered 6,125 sq. ft. How much more does he need to fertilize?

$$\frac{5}{6} + \frac{6}{12}$$

$$\mathbf{6} \quad \frac{3}{10} + \frac{2}{10} + \frac{4}{10} =$$

$$\frac{5}{16} + \frac{7}{16} + \frac{10}{16} =$$

The Jennings family took a plane that landed at 2:15 p.m. Their flight lasted for 3 1/2 hours. What time did their flight take off?

M = Mark all information

$$\frac{15}{14}$$
 $-\frac{5}{28}$

$$\mathbf{6}$$
 18.62 - 9 =

Thursday – Week 13

SUPER SIX!

Name

How many more 4th graders than 5th graders were surveyed about their favorite flavor of ice cream? (See G3)

$$\frac{2}{20} + \frac{1}{10} =$$

3 Last year Kristina had three hundred fifty-two stamps in her collection. This year she has four hundred twenty-six stamps. How many more stamps does Kristina have this year than last year?

M = Mark all information

$$+\frac{2}{3}$$

$$-\frac{\frac{5}{6}}{1}$$

$$\mathbf{6}$$
 23.7 - 6 =

Tuesday – Week 14

SUPER SIX!

Name



$$-6\frac{5}{8}$$

0

3 Erik collected \$2.50 on Monday, \$3.58 on Tuesday, and \$7.84 on Wednesday. What was the average amount that he collected each day?

M = Mark all information

4

$$-\frac{4}{10}$$

6

$$68.5 + 2.8 =$$

† 0

$$-8\frac{3}{4}$$

2 46.4

3 Each of Sarah's boxes holds twentyfour jars. How many jars can she put in thirty-two boxes?

M = Mark all information

4 20.86 - 9.00

$$649.59 + 9.9 =$$

Thursday - Week 14

SUPER SIX!

Name

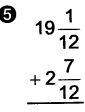
 \Rightarrow 4 $-3\frac{4}{10}$

2 5.80 + 93.22

3 Lucas went to Dave's Diner for breakfast. He ordered chocolate chip pancakes, juice, and one egg. How much did Lucas spend? (See T3)

M = Mark all information

4 65 x 8



$$6900 \div 60 =$$

♦ Simplify:

$$\frac{10}{48} =$$

 Kaci started practicing her flute at 3:25 p.m. She finished practicing at 4:15 p.m. How many minutes did she practice?

M = Mark all information

$$\frac{11}{10}$$
 $-\frac{4}{5}$

$$\mathbf{6}$$
 5.71 + 8.7 + 2.5 =

Tuesday - Week 15

SUPER SIX!

Name

♦ Rename as a mixed number:

$$\frac{7}{4} =$$

8)396

What is the difference in the percentage of the budget spent on Other and New Roads? (See G4)

M = Mark all information

26.8 17.0

 $\mathbf{6}$ 813 + 517 + 269 =

- Rename as a mixed number:
- 2 79
 x 85

 $\frac{9}{6} =$

3 Scott read 35 pages on Monday, 37 pages on Tuesday, 51 pages on Wednesday, 38 pages on Thursday and 16 pages on Friday. How many pages did Scott read in all 5 days?

M = Mark all information

A = _____

P = _____

S = _____

- **4** 7.60 + 2.22
- **6** 32)539
- **6** $16-3\frac{3}{15}=$

Thursday – Week 15

SUPER SIX!

Name

♦**①** Simplify:

$$\frac{36}{16} =$$

2 39

$$-6\frac{4}{5}$$

Hillary earned \$42 in September and \$33 in October. Heather earned \$100 during the same months. What is the difference in the amount of money that the girls earned?

M = Mark all information

A = _____

P=____

S = _____

- 4 56 x 62
- 26
 15
 18
 15
- 6852 473 =