

# Monday

#### **Unit 6 Lesson 15 Homework**

Tony's Sandwich:

Danny's Sandwich:

1/3	1/3	1/3

Tony's sandwich is partitioned into 6ths and Danny's sandwich is partitioned into 3rds. The pieces of Danny's sandwich are larger because there are fewer pieces. The pieces of Tony's sandwich were smaller because there are more pieces. Tony is incorrect. Danny at more of his sandwich. 1/6 < 1/3.

Looking at the unshaded fractions in the models, I can see that Tony has more of his sandwich left.

# **Tuesday**

#### **Unit 7 Lesson 2 Re-Engage**

SGP 1. A; 25

SP 1. C; \$26

**2**. C; 40

#### **Unit 7 Lessons 1-2 Extra Practice**

- 1. 26 cents
- 2. 223 stickers
- **3.** 314 tickets
- **4**. \$118

- **5**. 6 miles
- 6. 43 stickers
- **7**. \$23

8. 24 cookies



# Wednesday

## **Unit 7 Lesson 5 Re-Engage**

- **SGP 1**. Step 1: subtract; 10 6 = 4 Step 2: multiply;  $4 \times 2 = 8$
- 1. Step 1: subtract; 12 3 = 9 SP Step 2: multiply;  $9 \times 6 = 54$ 
  - 3. Step 1: subtract; 17 9 = 8 Step 2: multiply;  $8 \times 4 = 32$

- 2. Step 1: subtract; 12 4 = 8 Step 2: multiply;  $8 \times $3 = $24$ \$24
- **2.** Step 1: subtract; 15 4 = 11Step 2: multiply;  $11 \times $2 = $22$ \$22

#### **Unit 7 Lessons 4-5 Extra Practice**

- 64 pieces of candy
- **2**. \$16

\$40

**4**. \$30

- 18 minutes
- **6.** 35 lives
- **7.** 42 tickets
- **8**. \$24

# **Thursday**

## **Unit 8 Lesson 3a Re-Engage**

SGP 1. even **2**. odd

**3**. odd

**4**. even

SP 1. even odd

odd

6. even

3. even

**4**. even

**Unit 8 Lesson 3b Re-Engage** 

The descriptions may vary. These answers are examples.

- SGP 1. 20; You get to the next number by counting by 9.
- SP 1. 56; You get to the next number by counting by 11. 2. 83; You get to the next number by counting by
  - 10.
  - 3. 49; You get to the next number by counting backwards by 8.
- **4.** 37; You get to the next number by counting by
- **5.** 76; You get to the next number by counting by 12.
- **6.** 32; You get to the next number by counting by



#### **Unit 8 Lessons 2-3 Extra Practice**

- 1. 41, 44; Rule +3
- **2.** 48, 42, 36; Rule -6
- 3. 53, 44, 35; Rule -9
- 4. Odd; an odd minus an even number always gives an odd difference.

- 5. Even; an odd minus an odd number always gives an even difference.
- **6**. 70, 82, 94; Rule +12
- **7.** 70, 76; Rule +6
- 8. Even; an even plus an even number always gives an even sum.

### **Friday**

#### **Unit 8 Lesson 7 Re-Engage**

- **SGP 1**. 15, 21, 27, 33
- **2**. 10, 8, 6, 4
- **3**. 22, 18, 14, 10
- **4**. 5, 3, 2, 1

- **SP** 1. 40, 50, 60, 70
- **2**. 2, 4, 3, 6
- **3**. 55, 20, 35, 15
- **4**. 9, 4, 11, 2

- **5**. 36, 20, 32, 40
- **6.** 9, 3, 5, 2

#### **Unit 8 Lessons 6-7 Extra Practice**

- 1. Rule x3
- **2**. 3, 9

- **3**. Rule ÷ 9
- **4**. 32, 36

**5.** 4, 3

- 6. Rule ÷ 8
- 7. Instead of multiply by 5 she should have written divide by 5.
- **8**. 40, 100



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6	6	9	<b>7</b>	5	1	5	9	5)25	6		
6)36	9)54	8)72	5)35	7)35	7)7	2)10	9)81		6)36		
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4)20	2)6	4)8	2)2	5)45	6)42	7)28	9)63	6)48	6)12		
<b>2</b> 5)10	9)18	4 2)8	8)64	6 2)12	3)12	9 6)54	9)72	8 2)16	7 7)49		
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8)8	7)21	3)27	6)18	1)8	2)6	4)24	5)15	2)14	9 <del>)</del> 9		
8	<mark>8</mark>	1	5	5	8)32	<mark>2</mark>	9	9	3		
3)24	4)32	6)6	9)45	6)30		7)14	4)36	7)63	4)12		
4	3	4	6	8	9	8)16	6	<b>4</b>	6		
5)20	8)24	4)16	3)18	5)40	2)18		7)42	3)12	8)48		
7	9	1	2	3	5	<b>2</b>	8	7	4		
6)42	5)45	2)2	4)8	2)6	4)20	6)12	6)48	9)63	7)28		

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Name				Date				Division B Dividends within 100 (70 items)		
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6 )36	6 9)54	8)72	<b>7</b> 5)35	5 7)35	<b>1</b> 7)7	5 2)10	9 9)81	5)25	6 6)36	
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8	10	21	12	12	12	63	0	18	24	
9	7	5	3	4	6	7	4	9	5	
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54	30	18	2	56	18	32	6	28	16	
8	4	3	2	2	2	9	5	5	3	
<u>×6</u>	×1	×1	× 7	×8	× 4	<u>× 9</u>	× 9	× 7	×3	
48	4	3	14	16	8	<b>81</b>	45	35	9	

Multiplication B Products within 100 (70 items) Date 8 7 5 2 9 2 6 5 3 <u>× 7</u> <u>× 3</u> x 8 × 9 × 2 × 3 × 4 <u>× 5</u> <u>× 5</u> <u>× 4</u> 27 8 4 3 2 2 2 9 5 5 3 <u>× 7</u> x 3 <u>× 6</u> <u>× 1</u> <u>× 1</u> ×8 <u>× 4</u> × 9 × 9 × 7 48 14 16 35 45 7 9 3 3 9 2 8 8 8 6 × 5 45 × 4 28 <u>× 5</u> × 8 64 × 5 40 × 6 x 9 <u>× 7</u> <u>× 2</u> × 3 63 9 9 5 6 2 7 8 3 8 × 6 × 6 × 3 x 8 <u>× 4</u> <u>× 7</u> ×2 <u>× 2</u> 7 3 9 5 4 6 7 4 9 5 × 5 25 <u>× 8</u> × 6 <u>× 7</u> ×8 <u>× 7</u> x 7 × 9 × 3 x 3 72 42 32 49 36 27 15 5 7 2 6 3 7 5 2 6 4 × 9 63 × 9 18 × 2 10 × 4 12 ×4 24 x 2 × 6 x 2 × 0 7 8 7 4 3 x 9 × 1 9 × 5 35 × 1 × 4 × 6 × 6 <u>× 5</u> x 8 × 8 24 148 Copyright © Swun Math Beyond the Basic Facts: Grades 3 and Above

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