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Worksheet 30	Lesson 61
1. Ted painted two red squares and two blue squares art of all the squares are blue? What fract squares are red?	ares. What fractional tional part of all the
2. Timothy colored two diamonds red and one dia fraction part of all the diamonds are red? V all the diamonds are blue?	nmond blue. What Vhat fractional part of
3. Tony drew four stars and two squares. What fra objects are stars? What fractional part of the	actional part of the ne objects are squares?
4. Terry picked up four red blocks and three blue b part of the blocks were red? What fractiona were blue?	locks. What fractional land part of the blocks
5. Tom blew up six red balloons and five blue ballopart of the balloons were red? What fractionwere blue?	oons. What fractional nal part of the balloons
6. Toby had twelve red marbles and fifteen blue marbles were blue? W the marbles were red?	arbles. What hat fractional part of

Vorksh	eet 31							1 66	son 63
		ind the	sum.						Drill #1
	1 -1	2 + 8	1 + 2	8 + 2	9 + 2	7 + 7	1 + 4	6 + 5	1 + 7
+	4 0	5 + 5	9 + 8	2 +2	3 +6	8 <u>+ 5</u>	7 + 4	0 + 8	2 +5
_+	8 <u>5</u> _	6 + 8	4 + 7	3 + 2	7 + 2	9 + 5	5 + 1	5 + 2	5 +8

Subtra	Subtract to find the difference.										
8 - 1	10 - 4	11 - 5	5 - 5	16 - 7	5 - 4	13 - 4	9 - 4	14 <u>- 5</u>			
8 - 4	10 - 7	9 - 1	12 - 4	10 - 1	11 - 8	7 - 3	15 <u>- 7</u>	6 <u>- 4</u>			
9	17	11	12	8	6	4	7	13			

Workshee	t 40					L	esson 82		Worksheet 4	41						Le	esson 83
Find the Product.							Add to find the sum.				Drill #1						
615 <u>x 4</u>	536 <u>x 2</u>	218 <u>x 6</u>	312 <u>x 5</u>	207 <u>x 8</u>	524 _ x 3	409 <u>× 5</u>	413 <u>× 7</u>		6 + 6	8 + 9	2 + 9	9 + 6	1 + 6	2 + 8	7 + 2	8 + 6	7 + 4
																	
913 <u>x 4</u>	426 x 3	402 <u>x 6</u>	813 <u>x 7</u>	905 <u>× 9</u>	518 <u>x 5</u>	319 <u>x 6</u>	609 x 8		9 <u>+ 9</u>	5 + 5	1 + 4	3 + 9	9 + 8	8 + 2	5 + 2	7 + 7	3 + 6
					·												
412 <u>x 7</u>	517 <u>x 6</u>	613 <u>x 5</u>	615 <u>× 7</u>	629 <u>x 3</u>	837 x 2	305 <u>x 8</u>	914 <u>× 4</u>	6	9 + 0	3 +8	9 + 3	5 + 6	5 + 8	3 + 1	1 + 9	8 + 3	7 + 0
728 <u>x 3</u>	608 <u>x 8</u>	639 <u>x 2</u>	817 <u>x 5</u>	407 <u>× 9</u>	924 <u>x 4</u>	613 <u>x 6</u>	517 <u>× 7</u>		•		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
802 _x 9	714 x 6	925 x 3	817 <u>x_4</u>	714 <u>x 5</u>	609 x 9	719 <u>x 4</u>	426 x 2		Subtra	Subtract to find the difference.						Drill #2	
									10 - 3	11 - 5	15 - 6	6 - 0	4 - 2	1 - 0	13 - 7	10 - 7	13 - 9
618 <u>x 4</u>	916 <u>x 5</u>	907 <u>x 7</u>	738 x 2	815 <u>x 6</u>	402 <u>x 8</u>	827 <u>x 3</u>	706 <u>x 8</u>										
506	715	914	208	407	921	814	803		5 1	14 - 6	4 - 3	11 - 3	3 - 2	15 - 8	3 - 1	14 - 8	10 - 9
<u>x 9</u>	<u>x 4</u>	<u>x 5</u>	<u>x 9</u>	<u> </u>	<u>x 4</u>	<u>x7</u>	<u> </u>										
214 <u>× 6</u>	107 x_7	519 <u>x 3</u>	806 <u>x 9</u>	316 <u>x 5</u>	712 <u>x 7</u>	905 <u>x 6</u>	424 <u>× 4</u>		2 - 2	16 - 9	11 - 9	2 - 1	16 - 7	12 - 7	3 -3	3 -0	11 - 7