Student Guide

Multiplying by Multiples of Ten (SG pp. 264–269)

Questions 1–18

- I.* Answers will vary. Possible response: I skip counted by 20 three times, 20, 40, 60.
- **2.** Strategies will vary. **A.** Nila's way: $2 \times 70 = 2 \times 7$ tens = 14 tens = 140 **B.** Alexis's way: $4 \times 50 = 4 \times 5 \times 10$ $= 20 \times 10$ 200 = **C.** $9 \times 80 = 9 \times 8 \times 10$ $= 72 \times 10$ = 720 3. Strategies will vary. A. $70 \times 2 = 7 \times 2 \times 2$ $= 14 \times 10$ = 140 **B.** $50 \times 4 = 5$ tens $\times 4$ $= 4 \times 5$ tens = 20 tens =200 **C.** $80 \times 9 = 8 \times 9 \times 10$ $= 72 \times 10$ = 720 **D.** $60 \times 9 = 6$ tens $\times 9$ $= 9 \times 6$ tens = 54 tens 540 = **E.** $80 \times 5 = 8 \times 10 \times 5$ $= 8 \times 5 \times 10$ $= 40 \times 10$ 400 = **F.** $20 \times 5 = 2$ tens $\times 5$ = 10 tens 100 =



Student Guide - Page 264



Student Guide - Page 265

* Answers and/or discussion are included in the lesson.

TG • Grade 4 • Unit 7 • Lesson 3





Student Guide - Page 268

* Answers and/or discussion are included in the lesson.

- **4.*** Answers and strategies will vary. See the lesson.
- **5.** Alexis first wrote 20 as 2×10 and 30 as 3×10 . Then she changed the order of the 10 and 3, so she could multiply easier.

6.			60							
		10	10) 10	10	10	10			
	1	0 100	0 100	100	100	100	100			
		0 100	0 100	100	100	100	100			
	40	0 100	0 100) 100	100	100	100			
	1	0 100	0 100	100	100	100	100			

Total = 6 hundreds per row \times 4 rows = 600 \times 4

$$= 000 \times$$

= 2400

- 7. Strategies may vary. Using Nila's method: $30 \times 90 = 30 \times 9$ tens
 - = 270 tens
 - = 2700
- 8. Strategies may vary. Using Alexis's method: $70 \times 50 = 7 \times 10 \times 5 \times 10$
 - $= (7 \times 5) \times (10 \times 10)$ $= 35 \times 100$
 - $= 35 \times 10^{-1}$ = 3500
- **9.*** Responses will vary. See the lesson.
- 10. A. 160; 1600
 B. 70; 700

 C. 400; 4000
 D. 630; 63,000

 E. 240; 240,000
 F. 200; 200,000
- **11.** Responses will vary. Students may observe that each time a factor is multiplied by ten (which adds a zero to the factor), the product becomes ten times as large (adding a zero to the product).
- 12. Answers will vary. Students may respond that Nila should multiply $4 \times 4 = 16$, then add two zeros because each factor of 40 is really 4×10 . Thus, $40 \times 40 = 1600$.
- 13.* Responses will vary. The rule does work. It can be demonstrated using Alexis's method for multiplying by multiples of ten.
- **14.*** 30,000. It is tricky because of the extra zero resulting from $6 \times 5 = 30$.

Answer Key • Lesson 3: Multiplying by Multiples of Ten

- 15. A. 540
 B. 2100

 C. 150,000
 D. 20,000

 E. 250
 F. 560,000

 G. 280,000
 H. 600,000

 I. 4,000,000
 I. 4,000,000
- **I6. A.** 480
 - **B.** 4500
 - **C.** 105,000

17.	A. 5	В.	40
	C. 200	D.	50
	E. 80	F.	100

- **18. A.** 20 sheets \times 5 colors = 100 sheets
 - **B.** 100 sheets \times 20 packages = 2000 sheets per box
 - **C.** 300 boxes \times 2000 sheets per box = 600,000 sheets

	patterns as you so A. 90	lve the problems. Check yo B. 30	our work on a calculator. C. 300
	<u>× 6</u>	<u>× 70</u>	<u>× 500</u>
	D. 500 <u>× 40</u>	E. 5 × 50 =	F. 800 × 700 =
	G. 4000 × 70 =	H. 300 × 2000 =	I. 8000 × 500 =
16.	Use Nila's rule from calculator to check	n Question 13 to find the fo your work if needed.	llowing products. Use a
	A. 12	B. 150 <u>× 30</u>	C. 210 <u>× 500</u>
	E. 700 × <i>n</i> = 8 ×	7000 F. 60 × 20	$= 6 \times 2 \times n$
			with Tons page in the Student
Use t <i>Activi</i>	he Practice Menu o he Book to choose p	n the <i>Practice Multiplying</i> w practice with multiplying nu	mbers that end in zero.
Use t Activi	the Practice Menu o ity Book to choose p Check-In: Ques	n the Practice Multiplying w practice with multiplying nu stion 18	mbers that end in zero.
Use t Activi	the Practice Menu o ity Book to choose p Check-In: Ques Irma and Nila get a	n the Practice Multiplying w practice with multiplying nu stion 18 package of construction p	mbers that end in zero.
Use t Activi	the Practice Menu o ity Book to choose p Check-In: Ques Irma and Nila get a 20 sheets each of solve the problem	n the Practice Multiplying w rractice with multiplying nu stion 18 n package of construction p red, blue, yellow, green, an and show or tell how you s	aper. The package contains d black paper. For Parts A-C, olved it.
Use t Activi 18.	the Practice Menu o ity Book to choose p Check-In: Ques Irma and Nila get a 20 sheets each of solve the problem A. How many she	n the Practice Multiplying w rractice with multiplying nu stion 18 package of construction p red, blue, yellow, green, am and show or tell how you s sets of construction paper a	aper. The package contains block paper. For Parts A-C, olved it. re in the package?
Use t Activi	he Practice Menu o ity Book to choose p Check-In: Ques Irma and Nila get a 20 sheets each of solve the problem A. How many she B. There are 20 p of construction	In the Practice Multiplying w practice with multiplying nu stion 18 upackage of construction p red, blue, yellow, green, and and show or tell how you s ats of construction paper a ickages of construction paper are a box?	mbers that end in zero. haper. The package contains a black paper. For Parts A-C, olved it. re in the package? ser in a box. How many sheel

Student Guide - Page 269

	the products usin	ig Nila's o	r Alexis's	way.		
1.	9 imes 50	2. 40 ×	7	3. 5	5×400	
4.	$\frac{70}{\times 60}$	5. 9 ×1	00 00			
6.	600 imes 600	7. 700	× 900			
8.	Show how to sole	ve Questio	n 4 using I	rma's rect	angle method.	
9.	Linda started solv Show how she ca	ving 700 $ imes$ an use the	900 this v turn-arour	vay: 700 × Id rule to s	$3900 = 7 \times 100 \times 9 \times 100$ solve the problem.	100.
Find /our	the products in Q work on a calcula	uestions ⁻ ator if nee	10–20 usin ded.	ig any stra	ategy you choose. Cl	heck
10.	40 × 70	11. (500 60	12.	600 imes 40	
13.	50 <u>× 60</u>	14. 8 ×	300 30	15.	100 × 100	
13. 16.	50 <u>× 60</u> 400 × 200	14. 8 ×	800 30 00 × 700	15. 18.	100 × 100 40 × 11	
13. 16. 19.	$50 \\ \times 60$ 400 × 200 120 × 60	14. × 17. 600 20. 400	300 30 00 × 700 0 × 22	15. 18.	100 × 100 40 × 11	
13. 16. 19. Find	$50 \\ \times 60 \\ 400 \times 200 \\ 120 \times 60 \\ the value of n in 0$	14. × 17. 600 20. 400 Questions	300 30 00 × 700 0 × 22 21–26.	15. 18.	100 × 100 40 × 11	
13. 16. 19. Find 21.	50×60 400×200 120×60 the value of <i>n</i> in 0 $200 \times n = 1400$	14. × × 17. 600 20. 400 Questions	300 30 00 × 700 0 × 22 21-26. 22. 60 ×	15. 18. <i>n</i> = 42,000	$\frac{100}{40 \times 11}$	
13. 16. 19. Find 21. 23.	$50 \\ \times 60 \\ 400 \times 200 \\ 120 \times 60 \\ the value of n in (0) \\ 200 \times n = 1400 \\ n \times 800 = 64,000 \\ cm + 100 \\ $	14. × 17. 600 20. 400 Questions	$\begin{array}{c} 300\\ 30\\ 00 \times 700\\ 0 \times 22\\ 21-26.\\ 22. 60 \times \\ 24. n \times 5 \end{array}$	15. 18. <i>n</i> = 42,000 0 = 250,00	$\frac{100}{\times 100}$ 40×11	
13. 16. 19. 21. 23. 25.	$50 \\ \times 60 \\ 400 \times 200 \\ 120 \times 60 \\ \text{the value of } n \text{ in } 0 \\ 200 \times n = 1400 \\ n \times 800 = 64,000 \\ 6000 \times 5 = n \times 6 \\ \text{for } n \times 60 \\ $	14. <u>×</u> 17. 600 20. 400 Questions 0 000	$\begin{array}{c} 000\\ 30\\ 00 \times 700\\ 0 \times 22\\ \textbf{21-26.}\\ \textbf{22.} 60 \times \\ \textbf{24.} n \times 5\\ \textbf{26.} 400 \end{array}$	15. 18. <i>n</i> = 42,000 0 = 250,00 < 30 = 4 ×	$100 \\ \times 100 \\ 40 \times 11 \\ 0 \\ 00 \\ 3 \times n$	

Student Guide - Page 270

Student Guide

Homework

Questions 1-27 (SG p. 270)

I. Nila's way: 9×5 tens = 45 tens

$$=450$$

2. Alexis's way: $4 \times 10 \times 7$ = $(4 \times 7) \times 10$ = 28×10

- **3.** 2000
- **4.** 4200
- **5.** 90,000
- **6.** 360,000
- 7. 630,000
- 8.

				~			
		10	10	10	10	10	10
	10	100	100	100	100	100	100
	10	100	100	100	100	100	100
	10	100	100	100	100	100	100
70	10	100	100	100	100	100	100
	10	100	100	100	100	100	100
	10	100	100	100	100	100	100
	10	100	100	100	100	100	100

60

 $Total = 7 rows \times 6 hundreds in each row$ $= 7 \times 600$

= 4200

- **9.** $700 \times 900 = 7 \times 100 \times 9 \times 100$ $= 7 \times 9 \times 100 \times 100$ $= 63 \times 10,000$ 630,000 = **12.** 24,000 **IO.** 2800 11. 30,000 **I3.** 3000 14. 24,000 **15.** 10,000 **16.** 80,000 **17.** 4,200,000 **18.** 440 **19.** 7200 **20.** 8800 **21.** 7 **22.** 700
- **23.** 80 **24.** 5000
- **25.** 50 **26.** 1000
- **27.** Explanations will vary.

Student Activity Book

Practice Multiplying with Tens

Questions 1–8 (SAB pp. 219–223)

- I. Answers may vary. One possible response for each:
 - **A.** $6 \times 50 = 300$
 - **B.** 4 × 400 = 1600
 - **C.** $10 \times 400 = 4000$
 - **D.** $30 \times 30 = 900$
- **B.** hundreds; 7 × 4 hundreds = 28 hundreds;
 28 hundreds = 2800
 - **C.** 8 tens; 4×8 tens = 32 tens; 32 tens = 320
 - **D.** hundreds; 3 hundreds \times 4 = 12 hundreds, 12 hundreds = 1200
- **3. B.** 7 × 4 × 100; (7 × 4) × 100 = 28 × 100; 28 × 100 = 2800
 - **C.** $4 \times 8 \times 10$; $(4 \times 8) \times 10 = 32 \times 10$; $32 \times 10 = 320$
 - **D.** $3 \times 100 \times 4$; $(3 \times 4) \times 100 = 12 \times 100$; $12 \times 100 = 1200$

			Practio	ce Menu				
Ca	n I Do This?		Worki	ng On It!	Getting	g It!	Got It	
Multiply nu multiples o	mbers that are f ten.	•	*(Q 1-4	●Q 2-6	6, 8	■Q 5-8	ļ
*1. Write base- Ex. Nu A.	a number ser ten shorthanc IIIII IIII Imber senten IIII IIIII	ce:	o desc rst one	x 70 = 1	ultiplicati nple. 280	on prob	lems shov	vn i
Nu В. [imber senten	 	l	םכ]]		
NI C.	imber senten 1000 (1000 (ce: 300	ו סנ ו סנ	ומסכ מססנ) ()) ()) ()	 םםנ	000	כו
Nu	imber senten	ce:						

Student Activity Book - Page 219

	D.	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	
		ш	ш	ш		ш	ш			ш	iii	
		111	111	111	111	111	111	111	111	111	111	
		Num	oer ser	itence:						_		
€●2.	Qu So tur	estion lve the	A belo other	ow sho proble e wher	ws Nila ms fol	a's way lowing ad.	/ to sol [,] this ex	ve prol ample	olems v . Do no	with mu t forge	ultiples of ten. t to use the	
	Α.	6 × 3	0 = 6	× 3 ter	IS		E	3. 7 ×	400 =	7 imes 4		
		6 × 3	tens =	= 18 tei	าร							
		18 tei	ns = 18	30								
	c.	4 × 8	0 = 4 3	×		_). 300	× 4 =	3	× 4	
												0
						_						opyright
• • 3.										t © Kendall I		
	A.	6 × 3	0 = 6	× 3 ×	10		E	3. 7 ×	400 =			Hunt Pu
		(6 × 3	3) × 10) = 18	× 10							blishing
		$18 \times$	10 = 1	80								Compa
	c.	4 × 8	0 =			_	0). 300	× 4 =			ny
						_		_				
						_						

Student Activity Book - Page 220

Na	me	Date	
*•	4. Solve the following problems patterns. Use a calculator to c	ising any method you choo heck your answers.	ose. Look for
	A. 3 × 7 =	B. 2 × 8 =	
	3 × 70 =	2 × 80 =	
	3 × 700 =	20 × 8 =	
	30 × 7 =	20 × 80 =	
	30 × 70 =	200 × 8 =	
	300 × 70 =	200 × 800 =	-
	C. 4 × 11 =	D. 3 × 12 =	
	40 × 11 =	3 × 120 =	
	4 × 110 =	30 × 12 =	
	4 × 1100 =	3 × 1200 =	
	400 × 11 =	300 × 120 =	-
	400 × 1100 =	3000 × 120	0 =
•	 Use Alexis's way from Questic use the turn-around rule when 60 × 40 = 	n 3 to solve these problem needed. B. 50 × 300 =	s. Remember
	C. 110 × 60 =	D. 140 × 200 =	
	E. 40 × 400 =	F. 900 × 400 =	
		SAR - Crode A	

Student Activity Book - Page 221

4.	Α.	21	В.	16
		210		160
		2100		160
		210		1600
		2100		1600
		21,000		160,000
	C.	44	D.	36
		440		360
		440		360
		4400		3600
		4400		36,000
		440,000		3,600,000
5.	Α.	$6 \times 10 \times 4 \times 10;$		
		$(6 \times 4) \times (10 \times 1)$	0) =	$24 \times 100;$
	Б	$24 \times 100 = 2400$		
	D.	$5 \times 10 \times 3 \times 100$ $(5 \times 3) \times (10 \times 10)$; 00) :	$= 15 \times 1000$
		$15 \times 1000 = 15,00$	0	10 / 1000,
	C.	$11 \times 10 \times 6 \times 10$;	
		$(11\times 6)\times (10\times$	10) =	$= 66 \times 100;$
	_	$66 \times 100 = 6600$		
	D.	$14 \times 10 \times 2 \times 10$	0;	29. >< 1000
		$(14 \times 2) \times (10 \times 28 \times 1000 = 28.00)$	100) 10	$) = 28 \times 1000;$
	F	$4 \times 10 \times 4 \times 100$		
	-	$(4 \times 4) \times (10 \times 1)$, 00):	$= 16 \times 1000;$
		$16 \times 1000 = 16,00$	0	
	F.	$9\times100\times4\times10$	0;	
		$(9 \times 4) \times (100 \times$	100)	$= 36 \times 10,000;$
		$30 \times 10,000 = 360$,000)

Answer Key • Lesson 3: Multiplying by Multiples of Ten

- **6. A.** About 640 meters; $8 \times 80 = 640$
 - **B.** 7000 newspapers; $2 \times 3500 = 7000$
 - **C.** 35,000 students; $700 \times 50 = 35,000$
- **7. A.** 451,000
 - **B.** 790
 - **C.** 8500
 - **D.** 13,800
 - **E.** 2,380,000
 - **F.** 3640
 - **G.** 65,000
 - **H.** 4,800,000
- 8. A. 6000 miles; 6 × 2 × 2 × 250 = 6000
 B. 60,000 dominos; 40 × 1500 = 60,000

ame	Date								
6. Solve the following problems ar as much as possible. Write a nu solved it.	 Solve the following problems any way you wish. Try to do them in your head as much as possible. Write a number sentence for each to show how you solved it. A. The giant sequoia trees in California are the world's tallest trees. Many of them grow to be more than 80 meters tall. If 8 giant sequoias were laid end to end, how far would they stretch? 								
A. The giant sequoia trees in C them grow to be more than end to end, how far would the and to end, how far would the factor of the second to end the second second second second second second the second second second second second second second second the second second second second second second second second the second secon									
B. Mr. Rankins bought The Dail newspapers every day at the newspaper sold double the Daily Babbler newspapers w	ly Babbler newspaper, which sold 3500 e time. By the time Mr. Rankins retired, the number of newspapers every day. How many vere sold every day when Mr. Rankins retired?								
C. About 700 students graduat this trend continues, about f Northwest High School alto;	te from Northwest High School every year. If how many students will have graduated from gether in the next 50 years?								
 Use digits to write the numbers read the answers to the probler 	Ise digits to write the numbers that are described below. Then go back and sad the answers to the problems out loud.								
A. 451 thousands	B. 79 tens								
C. 85 hundreds	D. 138 hundreds								
E. 238 ten thousands	F. 364 tens								
G. 65 thousands	H. 48 hundred thousands								

Student Activity Book - Page 222

Name _			Date
● ■ 8. A.	Arlene's grandmother livv grandmother at least twi Arlene drive visiting her g home after each visit.)	es 250 miles away. ce every year. In six grandmother? (Ren	Arlene tries to visit her x years, how many miles does nember, she has to drive back
B.	John, Irma, and Steve cc that was 1500 dominos I school to match their tra of 40 groups of students each. How many domino	ombined their domi ong. They challeng il. At the end of the who built domino is were used in all?	nos and set up a domino trail led all the classes in their challenge, there were a total trails using 1500 dominos
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8 Multiplyin	g by Multiples of Ten	sv	U U U U U I I I I I I I I I I I I I I I

Student Activity Book - Page 223