

Recommended *i-Ready* Lessons and Pacing for Summer Learning

The *i-Ready* Recommended Pacing and Resources for Summer Learning . . .

- · Are meant to serve as a guide to help determine which skills to cover during limited learning time during the summer
- Include a variety of resources to use for different instructional needs, from independent work while students are working on a computer to teacher-led instruction, practice, and collaborative work
- Reference the priority clusters and standards that Student Achievement Partners has designated as priority instructional content for each grade level*
- Should be adapted to fit the structure and needs of your summer learning program, including where students will be learning, the support they will be getting from teachers, and how much instructional time they will have
- · Can be used for programs in which students are learning in a more formal environment while guided by teaching staff, as well as for programs in which students are continuing their learning independently from home

How to Read This Document

Independent **Student Work**

Online

i-Ready Personalized Instruction:

Powerful online lessons that motivate students on their path to proficiency and growth

Learning Games: Playful practice to build mathematical understanding and fluency

Print

Activity Packets**: Printable, self-directed exercises and practice to reinforce key concepts



Teacher-Led Instruction

Tools for Instruction:

Actionable, in-the-moment lesson plans that address challenging skills and standards

Ready Mathematics Instructional Resources:

Lesson materials allow teachers to develop mathematical reasoning through real-world problem solving and provide opportunities for cooperative dialogue and practice.



Student-Led Collaborative Work

Center Activities:

The differentiated Math Center Activities are student-led games and activities for each standard in three different forms for use with on-, below-, and abovelevel groups.



^{*}Part of the clusters and standards Student Achievement Partners has designated as priority instructional content for this grade level

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Additional Information on Online Lessons

- Within the lists of recommended lessons are two "priority lessons" per grade level per week. The two priority lessons are meant to serve as suggested Focus Lessons for teachers to assign to students in summer learning scenarios where students are completing online lessons for the recommended 30–45 minutes per subject per week.
- These lists include more lessons that can be accommodated during a summer learning program.

 Additional lessons listed each week beyond the priority lessons can be used for learning contexts other than individual online lessons, such as during small group work.
- Students who are not in a formal summer program but need support for at-home learning can continue learning with My Path lessons or be assigned lessons from the *i-Ready* Recommended Pacing and Resources for Summer Learning.

Jump To ...

	Online Independent Student Work i-Ready Lesson Learning Games			d Instruction ractice Ready Mathematics Instructional Resources	Student-Led Collaborative Work Center Activities	Activity Packets**
		7, 8, and 9				
Forma grupos de hasta 10 objetos	Standard: K.CC.B.5* Est. Run Time: 20 min.	Hungry Guppy Hungry Fish	Making a Set Up to 10 Objects (Grade K) Number Pairs for Sums to 10 (Grade K) Missing Numbers (Grade K) Identifying Numerals to 10 (Grade K)	Unit 2, Lesson 8: Make 6 and 7 (Days 2 and 3) Unit 2, Lesson 10: Make 8 and 9 (Days 1–3)	Fish to Make Numbers Show the Number	Grade K, Pages 10–17
Parejas de números para 6 y 7	Standard: K.OA.A.3* Est. Run Time: 20 min.					
Parejas de números para 8 y 9	Standard: K.OA.A.3* Est. Run Time: 20 min.					

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riority lesson for the week

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Recommended i-Re	eady Lessons ar	nd Pacing for Sui	mmer Learning 🕥	Grade K Mathematic	S	Grade
Online Indep	endent Stud	dent Work		d Instruction ractice	Student-Led Collaborative Work	IK
i-Ready L	esson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week	- <i>2:</i> Add and Sub	tract Within 10		
Suma hasta 5	Standard: K.OA.A.1* K.OA.A.2* Est. Run Time: 20 min.	Hungry Guppy Hungry Fish Match	Missing Numbers (Grade K) Count On to Add (Grade K) Sums of Ten (Grade K)	Unit 4, Lesson 18: Add Within 10 (Days 2–4) Unit 4, Lesson 19: Subtract	Tell Addition Stories Subtract and Match	Grade K, Pages 20–31
Resta hasta 5	Standard: K.OA.A.1* K.OA.A.2* Est. Run Time: 20 min.		Subtraction Number Sentences (Grade K) Add and Subtract 1 and 2 (Grade K)	Within 10 (Days 1 and 2)		
Suma hasta 10	Standard: K.OA.A.1* K.OA.A.2* Est. Run Time: 20 min.		(Grade it)			
Resta hasta 10	Standard: K.OA.A.1* K.OA.A.2* Est. Run Time: 20 min.					
Práctica: Suma y resta hasta 10, parte 1	Standard: K.OA.A.1* Est. Run					

Time: **20 min.**

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Recommended i-Re	ady Lessons ar	nd Pacing for Su	mmer Learning 🕥	Grade K Mathematic	:s	Grade
Online Indep	Online Independent Student Work			Teacher-Led Instruction and Practice		TK
i-Ready Lo	esson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		I	<i>Veek 3:</i> Teen l	Numbers		
Explora los números del 11 al 19 Cuenta hasta 20 objetos	Standard: K.NBT.A.1 Est. Run Time: 20 min. Standard: K.CC.A.3* K.CC.B.4a* K.CC.B.4b* K.CC.B.5* Est. Run Time: 20 min.	Match	Counting Up to 20 Objects (Grade K)	Unit 5, Lesson 21: Understand Teen Numbers (Day 3) Unit 5, Lesson 22: Count Teen Numbers (Day 3) Unit 5, Lesson 23: Make Teen Numbers (Days 3–5)	Teen Number Vocabulary Pick and Write Roll and Make Teen Numbers	N/A
Práctica: Cuenta hasta 20 objetos Forma groupas de hasta 20	Standard: K.CC.A.3* K.CC.B.4a* K.CC.B.5* Est. Run Time: 20 min. Standard: K.CC.B.5*					
objeto Práctica: Forma	Est. Run Time: 20 min.					

K.CC.B.5*

Est. Run Time: 20 min.

groupas de

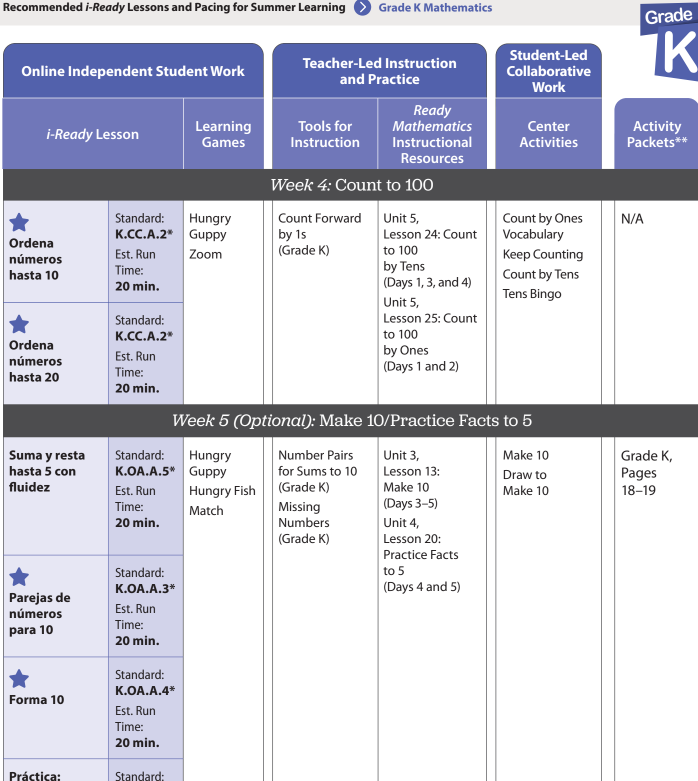
hasta 20 objeto

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K.OA.A.4* Est. Run Time: 20 min.

Forma 10

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Online Indep	esson	Learning Games	Tools for Instruction	d Instruction ractice Ready Mathematics Instructional Resources Jame and Comp	Student-Led Collaborative Work Center Activities	Activity Packets**
Clasifica objetos Práctica: Clasifica objetos	Standard: K.MD.B.3 Est. Run Time: 20 min. Standard: K.MD.B.3 Est. Run Time: 20 min.	N/A	Plane Shapes and Solid Shapes (Grade K) Sorting in Two Ways (Grade K) Describing and Comparing Shapes by Attributes (Grade K)	Unit 6, Lesson 28: Sort Objects (Days 2 and 3) Unit 7, Lesson 30: Name Shapes (Days 2 and 3) Unit 7, Lesson 31: Compare	Sort Objects Look for Attributes I Spy Shapes Shape Match Is It Flat or Solid? Match and Name Shapes Find and Tell	N/A
Identifica figuras bidimensionales Práctica: Identifica figuras	Standard: K.G.A.2 K.G.A.3 Est. Run Time: 20 min. Standard: K.G.A.2 K.G.A.3			Shapes (Day 3)	Alike and Different	

bidimensionales

Est. Run Time: 20 min.

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Recommended	i-Ready Lessons ar	nd Pacing for Sui	mmer Learning >	Grade 1 Mathematics	5	Grade
Online Inc	lependent Stud	dent Work		d Instruction Practice	Student-Led Collaborative Work	11
i-Read	y Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 1	: Add and Sub	tract Within 10)	
Suma en cualquier orden	Standard: 1.OA.B.3* Est. Run Time: 20 min.	Hungry Guppy Hungry Fish Match	Count On to Add (Grade K) Find Missing	Unit 2, Lesson 7: Number Partners for 6 and 7	Patterns for 6 and 7 Addition to 7 Number Bonds	Grade 1, Pages 3–8, 11–13, 18–21
Cuenta hacia delante para sumar	Standard: 1.OA.C.5 1.OA.C.6 Est. Run Time: 20 min.		Addends for Sums to 10 (Grade K) Number Pairs for Sums to 10 (Grade K)	(Day 5) Unit 2, Lesson 8: Number Partners for 8 and 9 (Day 5)	for 8 and 9 Cube Trains for 8 and 9 Match to Make 10 Number Bond	
Usa la suma para restar	Standard: 1.OA.B.4* 1.OA.C.6* Est. Run Time: 20 min.		Sums of Ten (Grade K) Doubles Addition Facts (Grade 1)	Unit 2, Lesson 9: Number Partners for 10 (Day 5) Unit 2,	Facts	
Cuenta hacia delante para restar	Standard: 1.OA.B.4* 1.OA.C.5 1.OA.C.6* Est. Run Time: 20 min.			Lesson 11: Facts I Know (Days 4 and 5)		
Dobles	Standard: 1.OA.C.6* Est. Run Time: 20 min.					
Dobles y casi dobles	Standard: 1.OA.C.6* Est. Run Time: 20 min.					
Suma y resta hasta 10 con	Standard: 1.OA.C.6* Est. Run Time: 20 min.					

fluidez

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iccommended i	-neddy Lessons ai	id racing for 50	inities Learning	Grade i Mathematic		Grade
Online Ind	lependent Stud	dent Work		Teacher-Led Instruction and Practice Student-Led Collaborative Work		1
i-Read _,	y Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 2	: Add and Sub	tract Within 20)	
Forma una decena para sumar	Standard: 1.OA.C.6* Est. Run Time: 20 min.	Hungry Fish Match	Number Pairs for Sums to 10 (Grade K) Sums of 10 (Grade K) Find Missing Addends for Sums to 10	Unit 3, Lesson 14: Make a Ten to Add (Days 3–5) Unit 3, Lesson 16: Make a Ten to	Make a Ten to Add Make a Ten to Subtract	Grade 1, Pages 23–27
Forma una decena para restar	Standard: 1.OA.C.6* Est. Run Time: 20 min.		(Grade K) Make a Ten to Add Within 20 (Grade 1) Subtraction Within 20 (Grade 1)	Subtract (Days 4 and 5)		
			<i>Week 3</i> : Т	ens		
Suma múltiplos de diez a múltiplos de diez	Standard: 1.NBT.C.4* 1.NBT.C.5* Est. Run Time: 20 min.	Hungry Fish Match	Using Models to Subtract 10 (Grade 1)	Unit 4, Lesson 19: Understand 10 More and 10 Less (Days 2 and 3) Unit 4,	Use Vocabulary for Ten More, Ten Less Ten More, Ten Less Add Tens to a Number	N/A
Resta múltiplos de diez a múltiplos de diez	Standard: 1.NBT.C.5* 1.NBT.C.6* Est. Run Time: 20 min.			Lesson 20: Add and Subtract Tens (Day 5) Unit 5, Lesson 23: Add Tens to Any	Subtract Tens Bingo Add and Subtract Tens Match	
Suma múltiplos de diez a cualquier número de	Standard: 1.NBT.C.4* 1.NBT.C.5* Est. Run Time: 20 min.			Number (Days 4 and 5)		

dos dígitos

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Online Ind	lependent Stud	dent Work		d Instruction Practice	Student-Led Collaborative Work	11
i-Read	<i>i-Ready</i> Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		We	e <i>k 4:</i> Add Ten	s and Ones		
Suma números de dos dígitos y número de un dígito	Standard: 1.NBT.C.4* Est. Run Time: 20 min.	Hungry Fish Match	Two-Digit Addition Without Regrouping (Grade 1)	Unit 5, Lesson 24: Add Tens and Add Ones (Days 3 and 4)	Add Tens and Ones Add and Regroup	Grade 1, Pages 3–22, 25–31
Suma mas números de dos dígitos y número de un dígito	Standard: 1.NBT.C.4* Est. Run Time: 20 min.			Unit 4, Lesson 25: Add and Regroup (Days 2–4)		
Suma números de dos dígitos	Standard: 1.NBT.C.4* Est. Run Time: 20 min.					
Suma mas números de dos dígitos	Standard: 1.NBT.C.4* Est. Run Time: 20 min.					

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Online Ind	lependent Stud	dent Work		d Instruction tractice	Student-Led Collaborative Work	11
i-Read _.	y Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		W	eek 5 (Optiona	al): Shapes		
Comprende los atributos de las figuras Divide figuras en dos partes	Standard: 1.G.A.1 Est. Run Time: 20 min. Standard: 1.G.A.3 Est. Run Time: 20 min.	N/A	Describing and Comparing Shapes by Attributes (Grade K) Plane Shapes: Defining Attributes (Grade 1) Making Shapes (Grade K)	Unit 6, Lesson 26: Understand Shapes (Day 5) Unit 6, Lesson 27: Understand Putting Shapes Together (Days 4 and 5)	Draw Two Shapes Shape Attributes Shape Match Put Shapes Together Parts of Shapes Match Draw to Show Parts	N/A
Divide figuras en cuatro partes iguales	Standard: 1.G.A.3 Est. Run Time: 20 min.		Plane Shapes: Making New Shapes (Grade 1) Plane Figures: Making Equal Shares (Grade 1)	Unit 6, Lesson 28: Understand Breaking Shapes into Parts (Days 4 and 5)		

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Grade
12

Student-Led Teacher-Led Instruction Online Independent Student Work Collaborative and Practice Work Readv Learning **Tools for Mathematics** Center **Activity** i-Ready Lesson Packets** Games Instruction Instructional Activities Resources Week 1: Add and Subtract Two-Digit Numbers Suma Standard: **Hungry Fish** Make a Ten to Unit 2, Add and Grade 2, 2.NBT.B.5* Add Within 20 Subtract Within descompon-Lesson 7: Pages 3-5, Match (Grade 1) 11-13 iendo Add Two-Digit 100 Est. Run Time: Cupcake números de Numbers 20 min. Two-Digit Solve a Pizza dos dígitos (Days 2 and 3) Addition Subtraction Without Unit 2, Equation Standard: Regrouping Lesson 8: 2.NBT.B.5* Subtract Two-(Grade 2) Suma 2.MD.B.6* **Digit Numbers** Two-Digit hasta 100 (Days 1-3) Est. Run Time: Addition with en rectas 20 min. Regrouping numéricas, (Grade 2) parte 1 Subtraction Within 20 Suma Standard: (Grade 1) hasta 100 2.NBT.B.5* en rectas 2.MD.B.6* Two-Digit numéricas, Subtraction Est. Run Time: parte 2 Without 20 min. Regrouping (Grade 2) Standard: 2.NBT.B.5* Two-Digit Resta Subtraction with 2.MD.B.6* hasta 100 Regrouping Est. Run Time: en rectas (Grade 2) 20 min. numéricas Suma para Standard: restar 2.NBT.B.5* hasta 100 2.MD.B.6* en rectas Est. Run Time: numéricas, 20 min. parte 1 Standard: Suma para restar 2.NBT.B.5* hasta 100 2.MD.B.6* en rectas Est. Run Time: numéricas, 20 min. parte 2

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ecommended i	-neddy Lessons ai	id Pacing for 3u	mmer Learning	Grade 2 Mathematic	5	Grade
Online Ind	lependent Stud	dent Work		d Instruction Practice	Student-Led Collaborative Work	Grade 2
i-Read	y Lesson	Learning Games	Ready Tools for Mathematics Instruction Instructional Resources		Center Activities	Activity Packets**
	We	eek 2: Word	l Problems wit	th Two-Digit N	ımbers	
Problemas verbales de "sumar con comienzo desconocido" hasta 20	Standard: 2.OA.A.1* Est. Run Time: 20 min.	Cupcake Pizza	Solve Subtraction Word Problems (Grade 2) Solve Subtraction Comparison Problems (Grade 2)	Unit 2, Lesson 9: Solve One-Step Word Problems with Two-Digit Numbers (Days 1–5)	N/A	Grade 2, Pages 6–10
Problemas verbales de "quitar con comienzo desconocido" hasta 20	Standard: 2.OA.A.1* Est. Run Time: 20 min.		Using Addition to Check Subtraction (Grade 2)			
Problemas verbales de "comparar con cantidad mayor desconocido" hasta 20	Standard: 2.OA.A.1* Est. Run Time: 20 min.					
Problemas verbales de "comparar con cantidad menor desconocido"	Standard: 2.OA.A.1* Est. Run Time: 20 min.					

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recommended i	i-Ready Lessons ar	id Pacing for Sui	nmer Learning	Grade 2 Matnematic	5	Grade
Online Inc	lependent Stud	dent Work		d Instruction ractice	Student-Led Collaborative Work	2
i-Read	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week :	- 3: Add Three-l	Digit Numbers		
Suma números de tres dígitos y números de dos dígitos	Standard: 2.NBT.B.7* Est. Run Time: 20 min.	N/A	Two-Digit Addition Without Regrouping (Grade 2) Two-Digit Addition with	Unit 2, Lesson 13: Add Three-Digit Numbers (Days 1–5)	Use Addition Strategies to Solve Add Three-Digit Numbers Add 10 or 100	Grade 2, Pages 21–22
Suma números de tres dígitos	Standard: 2.NBT.B.7* Est. Run Time: 20 min.		Regrouping (Grade 2)		to a Three-Digit Number	
		Week 4:	Subtract Thre	e-Digit Numbe	ers	
Resta números de dos dígitos de números de tres dígitos	Standard: 2.NBT.B.7* Est. Run Time: 20 min.	N/A	N/A Two-Digit Subtraction Without Regrouping (Grade 2) Three-Digit Subtraction (Grade 2)	Unit 2, Lesson 14: Subtract Three- Digit Numbers (Days 1–5)	Subtract Three- Digit Numbers Subtract 10 or 100 from a Number Use Subtraction Strategies to Solve	Grade 2, Pages 23–24
Resta números de tres dígitos	Standard: 2.NBT.B.7* Est. Run Time: 20 min.					
		Week 5	(Optional): Ti	me and Money	7	
ráctica: Suma más números de dos dígitos y números de un dígito	Standard: 1.NBT.C.4 Est. Run Time: 20 min.	Cupcake	Telling Time to the Hour and Half Hour (Grade 1) Counting by 5s (Grade 1) Telling Time to the Nearest Five Minutes (Grade 2)	Unit 3, Lesson 24: Tell and Write Time (Days 2–4) Unit 3, Lesson 25: Solve Word Problems Involving Money (Days 1 and 2)	Tell Time Vocabulary Tell Time from Analog and Digital Clocks Find the Value of Coins and Bills Make Change	Grade 2, Pages 3–16, 21–25
ráctica: Suma	Standard: 2.NBT.B.5* 2.MD.B.6*		Coin Combinations (Grade 2) Problem Solving:		iviane Change	

Est. Run Time:

20 min.

hasta 100

en rectas

numéricas

Money Amounts

(Grade 2)

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Online Independent Student Work i-Ready Lesson Learning Games			Teacher-Led Instruction and Practice		12	
		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets*	
		Week	6 (Optional):	Measurement		
Mide longitudes en pulgadas Mide longitudes en centimetros	Standard: 2.MD.A.1 Est. Run Time: 20 min. Standard: 2.MD.A.1 Est. Run Time: 20 min.	N/A	Measuring Length (Grade 1)	Unit 3, Lesson 17: Measure Length (Days 2–4) Unit 3, Lesson 18: Understand Measurement with Different Units (Days 1 and 2)	Measure Lengths of Objects Measure with Different Units Compare Units	Grade 2, Pages 26–3
Estima longitudes en pulgadas Estima longitudes en	Standard: 2.MD.A.3 Est. Run Time: 20 min.					

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Recommended i-R	<i>leady</i> Lessons and	Pacing for Sumn	ner Learning 😥 G	rade 3 Mathematics		Grade
Online Inde	Online Independent Student Work i-Ready Lesson Learning Games			d Instruction Practice	Student-Led Collaborative Work Center Activities	3
i-Ready			Tools for Instruction	Ready Mathematics Instructional Resources		Activity Packets**
	Wee	e <i>k 1:</i> Add ar	nd Subtract Th	nree-Digit Num	bers	
Práctica: Usa el valor posicional para sumar hasta 1,000	Standard: 3.NBT.A.2 Est. Run Time: 20 min.	Hungry Fish Cupcake Pizza	Three-Digit Addition (Grade 3) Three-Digit Subtraction (Grade 3)	Unit 2, Lesson 9: Use Place Value to Add and Subtract (Days 1–5)	Model Addition and Subtraction Add and Subtract Numbers Within 1,000	N/A
Práctica: Usa el valor posicional para restar hasta 1,000	Standard: 3.NBT.A.2 Est. Run Time: 20 min.					
Suma hasta 1,000 en rectas númericas	Standard: 3.NBT.A.2 Est. Run Time: 20 min.					

1,000 en rectas númericas

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Online Inde	Online Independent Student Work			d Instruction Practice	Student-Led Collaborative Work	13			
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**			
Week 2: Multiplication									
Comprende multiplicación, parte 1	Standard: 3.OA.A.1* 3.OA.A.4* Est. Run Time: 20 min.	Match Cupcake Pizza	Multiplication Concepts and Sentences (Grade 3) Solve	Unit 1, Lesson 1: Understand the Meaning of Multiplication	Multiplication Vocabulary Match Multiplication Stories	Grade 3, Pages 4–15			
Comprende multiplicación, parte 2	Standard: 3.O.A.A.1* 3.OA.A.3* Est. Run Time: 20 min.		Multiplication Facts (Grade 3) Write Multiplication and Division	(Day 3) Unit 1, Lesson 3: Split Numbers to Multiply (Days 2–4)	Multiply Three Numbers Break Apart a Factor Toss and Multiply				
Ordena y agrupa para multiplicar	Standard: 3.OA.B.5* Est. Run Time: 20 min.		Fact Families (Grade 3)	Unit 2, Lesson 10: Use Place Value to Multiply (Day 1)	Multiply Multiples of 10 Match the Product				
Descompón un número para multiplicar, parte 1	Standard: 3.OA.B.5* Est. Run Time: 20 min.								
Descompón un número para multiplicar, parte 2									
Multiplica por múltiplos de 10	Standard: 3.NBT.A.3 Est. Run Time: 20 min.								

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Online Independent Student Work				Teacher-Led Instruction and Practice		3	
i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**		
		Week 3:	Multiplication	and Division			
Problemas verbales de multiplicación, parte 1	Standard: 3.OA.A.3* 3.OA.A.1* Est. Run Time: 20 min.	Match Pizza	Solve Multiplication Facts (Grade 3) Know Division Facts (Grade 3)	Unit 1, Lesson 5: Understand How Multiplication and Division Are Connected (Days 2 and 3)	Use a Related Fact Find the Missing Number Use	Grade 3, Pages 16–26	
Problemas verbales de multiplicación, parte 2	Standard: 3.OA.A.3* 3.OA.A.1* Est. Run Time: 20 min.		Write Multiplication and Division Fact Families (Grade 3) Solve Problems Involving Partitioning in Equal Groups (Grade 3) Solve Problems Involving Sharing Equal	Multiplication and Division Fact Families (Grade 3) Solve Problems Involving Unit 1, Lesson 6: Multiplication and Division Facts (Day 5) Unit 3, Lesson Unit 1, Lesson 6: Solve Division Place Missing Numbers Complete a Factor Family	Unit 1, Lesson 6: Multiplication and Division Facts (Day 5)	Place Missing Numbers Complete a Fact	
Comprende división, parte 1	Standard: 3.OA.A.2* 3.OA.B.6* Est. Run Time: 20 min.			Step Word Problems Using Multiplication and Division (Day 5) Unit 3, Lesson 13:	Solve Word Problems Writing Equations Solve Two-Step Word Problems		
Comprende división, parte 2	Standard: 3.OA.A.2* 3.OA.B.6* Est. Run Time: 20 min.		Groups (Grade 3)	Solve Two-Step Word Problems Using the Four Operations (Day 5)	Check Reasonableness		

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Online Independent Student Work i-Ready Lesson Learning Games			Teacher-Led Instruction and Practice		3	
			Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	W	<i>eek 3:</i> Mult	iplication and	Division (Cont	'd.)	_
Problemas verbales de división, parte 1	Standard: 3.OA.A.3* 3.OA.A.2* Est. Run Time: 20 min.	Match Pizza	Solve Multiplication Facts (Grade 3) Know Division Facts (Grade 3) Write Multiplication	Unit 1, Lesson 5: Understand How Multiplication and Division Are Connected (Days 2, 3, and 5)	Use a Related Fact Find the Missing Number Use Multiplication to Solve Division	Grade 3, Pages 16–26
Problemas verbales de división, parte 2	Standard: 3.OA.A.3* 3.OA.A.1* Est. Run Time: 20 min.		and Division Fact Families (Grade 3) Solve Multiplication Facts (Grade 3) Know Division Facts (Grade 3) Write Multiplication and Division Fact Families (Grade 3) Solve Problems	Unit 3, Lesson 13: Solve Two-Step Word Problems Using the Four Operations (Day 5)	Place Missing Numbers Complete a Fact Family Solve Word Problems Writing Equations Solve Two-Step Word Problems Check Reasonableness	
			Involving Partitioning in Equal Groups (Grade 3) Solve Problems Involving Sharing Equal			

Groups (Grade 3)

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Online Inde	ependent Stud	ent Work		l Instruction ractice	Student-Led Collaborative Work	3
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
			Week 4: Fracti	ions		
Representa fracciones	Standard: 3.NF.A.1* Est. Run Time: 20 min.	Match Bounce Cloud Machine	Parts of a Whole (Grade 3) Fractions on a	Unit 4, Lesson 17: Find Equivalent	Building Equivalent Fractions Comparing	Grade 3, Pages 27–30
Fracciones en una recta numérica, parte 1	Standard: 3.NF.A.2a* 3.NF.A.2b* Est. Run Time: 20 min.	Macmile	Number Line (Grade 3) Place Fractions on Number Lines	Fractions (Days 2, 4, and 5) Unit 4, Lesson 18: Understand Comparing Fractions (Days 2 and 3)	Fractions	
Fracciones en una recta numérica, parte 2	Standard: 3.NF.A.2a* 3.NF.A.2b* Est. Run Time: 20 min.		(Grade 3) Find Equivalent Fractions (Grade 3)			
Comprende fracciones equivalentes	Standard: 3.NF.A.3a* 3.NF.A.3b* 3.NF.A.3c* Est. Run Time: 20 min.					
Comprende comparación de fracciones	Standard: 3.NF.A.3d* Est. Run Time: 20 min.					
Compara fracciones con el mismo denominador	Standard: 3.NF.A.3d* Est. Run Time: 20 min.	Match Bounce Cloud Machine	Parts of a Whole (Grade 3) Fractions on a Number Line (Grade 3)	Unit 4, Lesson 17: Find Equivalent Fractions (Days 2, 4, and 5)	Building Equivalent Fractions Comparing Fractions	Grade 3, Pages 27–30
Compara fracciones con el mismo numerador	Standard: 3.NF.A.3d* Est. Run Time: 20 min.		Place Fractions on Number Lines (Grade 3) Find Equivalent Fractions (Grade 3)	Unit 4, Lesson 18: Understand Comparing Fractions (Days 2 and 3)		

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i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 5 (O	ptional): Area	and Perimeter		
No Spanish lesson is available for the equivalent English lesson: Understand Area	Standard: 3.MD.C.5 3.MD.C.6 Est. Run Time: 22 min.	N/A	Rectangles with the Same Area (Grade 3) Measuring Area (Grade 3) Solve Multiplication	Unit 5, Lesson 28: Multiply to Find Area (Days 3 and 4) Unit 5, Lesson 29:	Area Problems Decompose to Find Area Use Perimeter and Area Vocabulary Work with Perimeter	N/A
No Spanish lesson is available for the equivalent English lesson: Add and Multiply to Find Area	Standard: 3.MD.C.5 3.MD.C.6 Est. Run Time: 26 min.		Facts (Grade 3) Relating Area and Perimeter (Grade 3)	Add Areas (Days 4 and 5) Unit 5, Lesson 30: Connect Area and Perimeter (Day 5)		
No Spanish lesson is available for the equivalent English lesson: Connect Area and Perimeter	Standard: 3.MD.C.7 3.MD.C.8 Est. Run Time: 33 min.					
		Wee	ek 6 (Optional)	: Shapes		
Comprende categorías de las figuras	Standard: 3.G.A.1 Est. Run Time: 20 min.	N/A	Categories of Plane Figures (Grade 3) Attributes of Shapes (Grade 3)	Unit 6, Lesson 31: Understand Properties of Shapes (Days 1–3)	Geometry Vocabulary Match Quadrilaterals	N/A
Clasifica y compara cuadriláteros	Standard: 3.G.A.1 Est. Run Time: 20 min.			Unit 6, Lesson 32: Classify Quadrilaterals (Days 4 and 5)		

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	Í	_				Grade
Online Inc	Online Independent Student Work			Teacher-Led Instruction and Practice		14
i-Reac	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 1:	Addition and	Subtraction		
Valor posicional, parte 2	Standard: 4.NBT.A.1* 4.NBT.A.2* Est. Run Time: 20 min.	Zoom Hungry Fish Match Pizza	Place Value Through Hundred Millions (Grade 4) Add Multi-Digit Numbers	Unit 1, Lesson 1: Understand Place Value (Day 3) Unit 1, Lesson 3: Add and Subtract Whole Numbers	The Value of a Digit Expanded Form and Place Value Add and Subtract Whole	Grade 4, Pages 3–11
Redondea números enteros	Standard: 4.NBT.A.1* 4.NBT.A.2* 4.NBT.A.3* Est. Run Time: 20 min.		Numbers (Grade 4) Subtract Multi- Digit Numbers (Grade 4)	(Days 2 and 3) Unit 1, Lesson 4: Round Whole Numbers (Days 2 and 3)	Numbers Sums and Differences Rounding Whole Numbers Rounding to the Same Number	
Suma números enteros	Standard: 4.NBT.B.4 Est. Run Time: 20 min.					
Resta	Standard: 4.NBT.B.4					

Est. Run Time:

20 min.

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enteros

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						Grauc
Online Independent Student Work				d Instruction ractice	Student-Led Collaborative Work	4
i-Read	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		W	<i>eek 2:</i> Multipli	cation		
Múltiplos	Standard: 4.OA.B.4 Est. Run Time: 20 min.	N/A	Multiples (Grade 4) Factors (Grade 4) Multiply by One-	Unit 2, Lesson 7: Multiples and Factors (Days 2, 3, and 5) Unit 3, Lesson 11:	Use Factors and Multiples Use Multiplication Vocabulary	Grade 4, Pages 12–18
Factores	Standard: 4.OA.B.4 Est. Run Time: 20 min.		Digit Numbers (Grade 4) Multiply Three- Digit Numbers by One-Digit Numbers (Grade 4)	Multiply Whole Numbers (Days 2 and 3)	Multiplying by One-Digit Numbers Multiplying by Two-Digit Numbers	
Multiplica por números de un dígito, parte 1	Standard: 4.NBT.B.5 Est. Run Time: 20 min.					
Multiplica por números de un dígito, parte 2	Standard: 4.NBT.B.5 Est. Run Time: 20 min.					
Multiplica números de	Standard: 4.NBT.B.5 Est. Run Time:					

dos dígitos

20 min.

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Recommended Pheady Lessons and Pacing for Summer Learning Of Grade 4 Mathematics							
Online Inde	ependent Stud	ent Work		d Instruction ractice	Student-Led Collaborative Work	4	
i-Ready Lesson		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**	
			Week 3: Divis	ion			
Divide números enteros, parte 1	Standard: 4.NBT.B.6 Est. Run Time: 20 min.	N/A	Divide by One- Digit Numbers (Grade 4) Divisibility Rules (Grade 4)	Unit 3, Lesson 12: Divide Whole Numbers (Days 1–5)	Dividing by One-Digit Numbers Division Methods	Grade 4, Pages 19–23	
Divide números enteros, parte 2	Standard: 4.NBT.B.6 Est. Run Time: 20 min.						
Problemas verbales de división con residuo, parte 1	Standard: 4.OA.A.3* Est. Run Time: 20 min.						
Problemas verbales de división con residuo, parte 2	Standard: 4.OA.A.3* Est. Run Time: 20 min.						
		Week 4	4: Fractions an	d Decimals			
Suma fracciones con denominadores comunes	Standard: 4.NF.B.3a 4.NF.B.3b Est. Run Time: 20 min.	Zoom Cupcake Bounce Cloud Machine	Equivalent Fractions (Grade 4) Compare Fractions (Grade 4) Fractions as Sums (Grade 4)	Unit 4, Lesson 16: Add and Subtract Fractions (Days 4 and 5) Unit 4, Lesson 19: Multiply Fractions (Days 2 and 3) Unit 4, Lesson 22: Compare	Find Equivalent Fractions Find the Missing Number in Equivalent Fractions Using Fraction Vocabulary Comparing Fractions	Grade 4, Pages 24–31	

Decimals (Day 3)

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Recommended <i>i-R</i>	eady Lessons and	Pacing for Sumn	ner Learning 💟 G	rade 4 Mathematics		Grade
Online Inde	Online Independent Student Work			d Instruction Practice	Student-Led Collaborative Work	14
i-Ready	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		<i>Week 4:</i> Fra	actions and De	ecimals (Cont'd	.)	
Resta fracciones con denominadores comunes	Standard: 4.NF.B.3a 4.NF.B.3b Est. Run Time: 20 min.	Zoom Cupcake Bounce Cloud Machine	Fractions as Sums (Grade 4) Compare Decimals to	Unit 4, Lesson 16: Add and Subtract Fractions (Days 4 and 5) Unit 4, Lesson 19: Multiply	Different Ways to Show Sums Fraction Word Problems Comparing	Grade 4, Pages 24–31
Descompón fracciones	Standard: 4.NF.B.3b Est. Run Time: 20 min.	Hundredths (Grade 4)		Fractions (Days 2 and 3) Unit 4, Lesson 22: Compare Decimals (Day 3)	Decimals Greater Than and Less Than	
Muiltiplica una fracción unitaria por un número entero	Standard: 4.NF.B.4a Est. Run Time: 20 min.					
Multiplica una fracción unitaria por un número entero	Standard: 4.NF.B.4a 4.NF.B.4b Est. Run Time: 20 min.					
Compara	Standard:					

4.NF.C.6* 4.NF.C.7* Est. Run Time: 20 min.

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Online Independent Student Work				d Instruction ractice	Student-Led Collaborative Work	4
		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 5 (C)ptional): Angl	es and Shapes		
Identifica puntos, rectas y semirrectas	Standard: 4.G.A.1 Est. Run Time: 20 min.	N/A	Rays and Angles (Grade 4) Attributes of Shapes (Grade 4)	Unit 5, Lesson 29: Measure and Draw Angles (Days 2 and 3) Unit 6,	Measuring Angles Drawing Angles Geometry Vocabulary	N/A
Medición de ángulos	Standard: 4.MD.C.6 4.G.A.1 Est. Run Time: 20 min.			Lesson 31: Points, Lines, Rays, and Angles (Day 3) Unit 6, Lesson 32: Classify Two- Dimensional	Match Drawing for Geometry Triangle Vocabulary Match	
dentifica ángulos	Standard: 4.G.A.1 Est. Run Time: 20 min.			Figures (Days 4 and 5)	Classifying Shapes	
Clasifica cuadriláteros	Standard: 4.G.A.2 Est. Run Time: 20 min.					
Clasifica triángulos	Standard: 4.G.A.2 Est. Run Time: 20 min.					

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Recommended i-Re	eady Lessons and	Pacing for Sumr	ner Learning 💟 G	rade 4 Mathematics		Grade
Online Inde	pendent Stud	ent Work		d Instruction tractice	Student-Led Collaborative Work	4
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 6	3 (Optional): M	easurement		
Práctica: Convierte unidades de tiempo Práctica: Convierte unidades del sistema usual de longitud	Standard: 4.MD.A.1 Est. Run Time: 20 min.	N/A	Elapsed Time (Grade 3) Solve Measurement Word Problems (Grade 4)	Unit 5, Lesson 24: Time and Money (Day 5) Unit 5, Lesson 25: Length, Liquid Volume, and Mass (Day 5) Unit 5, Lesson 26: Perimeter and Area	Multi-Step Money Problems Distance Problems Use Perimeter and Area Vocabulary Perimeter and Area Problems	N/A
Práctica: Convierte unidades métricas de longitud				(Days 2, 3, and 5)		
Práctica: Convierte unidades métricas de masa						
Práctica: Convierte unidades del sistema usual de peso						
Práctica: Convierte unidades métricas de volumen líquido						
Práctica: Convierte						

unidades del sistema usual de volumen líquido

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Recommended i-R	eady Lessons and	Pacing for Sumn	ner Learning 🚺 G	rade 5 Mathematics		Grade
Online Inde	ependent Stud	ent Work		Teacher-Led Instruction and Practice		5
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	Wee	e <i>k 1:</i> Multip	ly Whole Num	bers and Deci	nals	
Multiplica números enteros Multiplica un decimal por un número entero Multiplica un decimal por un decimal por	Standard: 5.NBT.B.5* Est. Run Time: 20 min. Standard: 5.NBT.B.7* Est. Run Time: 20 min.	N/A	Multiply Decimals (Grade 5)	Unit 1, Lesson 5: Multiply Whole Numbers (Days 1–3) Unit 1, Lesson 8: Multiply Decimals (Days 2 and 3)	Use Multiplication Vocabulary Equivalent Multiplication Expressions Represent Decimal Products	Grade 5, Pages 10–13
	We	ek 2: Divid	e Whole Numl	oers and Decin	nals	
Divide por números de dos dígitos, parte 1	Standard: 5.NBT.B.6* Est. Run Time: 20 min.	N/A	N/A	Unit 1, Lesson 6: Divide Whole Numbers (Days 1–3) Unit 1, Lesson 9: Divide Decimals (Days 2 and 3)	Division with Area Models Solve Area Problems with Division	Grade 5, Pages 10–13
números de dos dígitos, parte 2						
Divide un número entero entre un decimal Divide un decimal entre un decimal	Standard: 5.NBT.B.7* Est. Run Time: 20 min.	N/A	N/A	Unit 1, Lesson 6: Divide Whole Numbers (Days 1–3) Unit 1, Lesson 9: Divide Decimals (Days 2 and 3)	Division with Area Models Solve Area Problems with Division	Grade 5, Pages 10–13
5: : 1						

Divide un decimal entre un número entero

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nde 5 Mathematics	

Online Independent Student Work			Teacher-Led Instruction and Practice		5	
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics n Instructional Resources	Center Activities	Activity Packets**
	Week 3:	Decimal ar	nd Fraction	Addition and Su	ıbtraction	
Suma decimales Resta	Standard: 5.NBT.B.7* Est. Run Time: 20 min.	Cupcake Pizza Cloud	Add and Subtract Unlike Fractions	Unit 1, Lesson 7: Add and Subtract Decimals	Decimal Sums and Differences Add and Subtract	Grade 5, Pages 14–17, 23–28
Suma de fracciones con distintos denominadores	Standard: 5.NF.A.1* Est. Run Time: 20 min.	Machine	and Mixed Numbers (Grade 5)	(Days 4 and 5) Unit 2, Lesson 10: Add and Subtract Fractions (Days 2–4)	Fractions Fraction Sums and Differences	
Resta de fracciones con distintos denominadores	Standard: 5.NF.A.1* Est. Run Time: 20 min.					
Suma números mixtos con distintos denominadores	Standard: 5.NF.A.1* Est. Run Time: 20 min.	Cupcake Pizza Cloud Machine	Add and Subtract Unlike Fractions	Unit 1, Lesson 7: Add and Subtract Decimals (Days 4 and 5)	Decimal Sums and Differences Add and Subtract	N/A
Resta números mixtos con distintos denominadores	Standard: 5.NF.A.1* Est. Run Time: 20 min.		and Mixed Numbers (Grade 5)	Unit 2, Lesson 10: Add and Subtract Fractions (Days 2–4)	Fractions Fraction Sums and Differences	
	W	eek 4: Frac	tion Multipl	ication and Divis	sion	
Comprende fracciones como división	Standard: 5.NF.B.3* Est. Run Time: 20 min.	Cupcake Pizza Cloud Machine	Multiply Fractions (Grade 5) Multiply a Whole Number and a Fraction	Unit 2, Lesson 13: Understand Products of Fractions (Day 2) Unit 2, Lesson 14: Multiply Fractions Using an Area Model	Quotients— Greater Than 1 or Less Than 1?	Grade 5, Pages 29–32
Multiplica un número entero por una fracción unitaria	Standard: 5.NF.B.4a* Est. Run Time: 20 min.		(Grade 5)	(Days 1 and 2) Unit 2, Lesson 17: Understand Division with Unit Fractions (Days 1–3)		

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Online Independent Student Work				d Instruction ractice	Student-Led Collaborative Work	15		
i-Ready Lesson Learning Games			Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**		
	Week	4: Fraction	Multiplication	and Division (0	Cont'd.)			
Multiplica un número entero por una fracción	Standard: 5.NF.B.4a* Est. Run Time: 20 min.	Cupcake Pizza Cloud Machine	Multiply Fractions (Grade 5) Multiply a Whole Number	Unit 2, Lesson 13: Understand Products of Fractions	Tile Dimensions Fraction Area Models Quotients—	N/A		
Divide un número entero entre una fracción unitaria	Standard: 5.NF.B.7b* Est. Run Time: 20 min.					and a Fraction (Day 2) (Grade 5) Unit 2, Lesson 14: Multiply Fractions Using an Area Model (Days 1 and 2)	Greater Than 1 or Less Than 1?	
Multiplica una fracción unitaria por una fracción unitaria	Standard: 5.NF.B.4a* Est. Run Time: 20 min.			Unit 2, Lesson 17: Understand Division with Unit Fractions (Days 1–3)				
Divide una fracción unitaria entre un número entero	Standard: 5.NF.B.7a* Est. Run Time: 20 min.							
Multiplica una fracción por una fracción	Standard: 5.NF.B.4a* Est. Run Time: 20 min.							
	Week 5 (Optional): V	olume and Me	easurement Co	nversions			
Comprende y mide el volumen	Standard: 5.MD.C.3a* 5.MD.C.4* 5.MD.C.5a* Est. Run Time: 20 min.	N/A	Volume Concepts (Grade 4) Use Volume to Solve Problems (Grade 5)	Unit 4, Lesson 26: Find Volume Using Formulas (Days 4 and 5) Unit 4, Lesson 27: Find Volume of Composite Figures (Days 1–3)	Use Volume Vocabulary Volume of Composite Figures	N/A		

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Online Independent Student Work			d Instruction ractice	Student-Led Collaborative Work	5	
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
И	Veek 5 (Optic	<i>nal):</i> Volun	ne and Measui	rement Conver	sions (Cont'd.)	
Práctica: Mide volumen	Standard: 5.MD.C.3a* 5.MD.C.3b* 5.MD.C.4* 5.MD.C.5a* Est. Run Time: 20 min.	N/A	Volume Concepts (Grade 4) Use Volume to Solve Problems (Grade 5)	Unit 4, Lesson 26: Find Volume Using Formulas (Days 4 and 5) Unit 4, Lesson 27: Find	Use Volume Vocabulary Volume of Composite Figures	N/A
Práctica: Volumen de prismas rectangulares	Standard: 5.MD.C.5a* 5.MD.C.5b* 5.MD.C.5c* Est. Run Time: 20 min.			Volume of Composite Figures (Days 1–3)		
	W	eek 6 (Opti	onal): Express	ions and Patter	ns	
Evalúa, escribe e interpreta expresiones	Standard: 5.OA.A.1 5.OA.A.2 Est. Run Time: 20 min.	N/A	Write and Evaluate Expressions with Grouping Symbols (Grade 5) Understand the Coordinate Plane (Grade 5) Numeric Patterns (Grade 5)	Unit 3, Lesson 19: Evaluate and Write Expressions (Days 3 and 4) Unit 3, Lesson 20: Analyze Patterns and Relationships (Days 2–4)	Less Than, Equal To, Greater Than Make It True Write a Numerical Expression Find the Expression Use Number Sequence Vocabulary Find the Point Plot Points	N/A
Práctica: Interpreta y evalúa expresiones	Standard: 5.OA.A.1 5.OA.A.2 Est. Run Time: 20 min.	N/A	Write and Evaluate Expressions with Grouping Symbols (Grade 5) Understand the Coordinate Plane (Grade 5) Numeric Patterns (Grade 5)	Unit 3, Lesson 19: Evaluate and Write Expressions (Days 3 and 4) Unit 3, Lesson 20: Analyze Patterns and Relationships (Days 1–3)	Less Than, Equal To, Greater Than Make It True Write a Numerical Expression Find the Expression Use Number Sequence Vocabulary Find the Point Plot Points	N/A

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Online Independent Student Work				d Instruction ractice Ready	Student-Led Collaborative Work	16
i-Ready	Lesson	Learning Games	Tools for Instruction	Mathematics Instructional Resources	Center Activities	Activity Packets**
	We	eek 1: Ratios	and Proportion	onal Relationsh	ips	
Razones equivalentes Tablas de	Standard: 6.RP.A.3a* Est. Run Time: 20 min. Standard:	Match Pizza Cupcake	Write Ratios (Grade 6) Visualize Rate (Grade 6) Use Ratio Tables to Solve	Unit 1, Lesson 2: Understand Unit Rate (Day 2) Unit 1,	Use Ratio and Rate Vocabulary Find Equivalent Ratios Ratio Word Problem Match	Grade 6, Pages 3–15
razones equivalentes	6.RP.A.3a* Est. Run Time: 20 min.		Problems (Grade 6) Find the Whole from a Part and a Percent (Grade 6) Finding Percents (Grade 6) Lesson 3: Equivalent Ratios (Day 3) Unit 1, Lesson 4: Solve Problems with Unit Rate (Days 4 and 5) Up Rate Comparison Game Match Percent, Fraction, and Model Percent 4-in-a- Row	Lesson 3: Equivalent Ratios (Day 3) Unit 1, Lesson 4: Solve Problems with Unit Rate (Days 4 and 5)	Up Rate Comparison Game	
Haz una gráfica de razones equivalentes	Standard: 6.RP.A.3a* Est. Run Time: 20 min.				Fraction, and Model Percent 4-in-a-	
Comprende taza unitaria	Standard: 6.RP.A.2* Est. Run Time: 20 min.		Relate Fractions and Percents (Grade 6) Write Decimals and Percents (Grade 6)	Lesson 5: Solve Problems with Percent (Day 1)		

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Online Inde	pendent Stude	ent Work		d Instruction ractice	Student-Led Collaborative Work	6
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	Week 1:	Ratios and	l Proportional	Relationships (Cont'd.)	
Resuelve problemas con razones y tazas unitarias	Standard: 6.RP.A.3b* Est. Run Time: 20 min.	Match Pizza Cupcake	Write Ratios (Grade 6) Using Ratio Tables to Solve Problems (Grade 6)	Unit 1, Lesson 2: Understand Unit Rate (Day 2) Unit 1,	Describe Ratios Use Ratio and Rate Vocabulary Find Equivalent Ratios Ratio Word	Grade 6, Pages 3–15
Resuelve problemas con conversiones de medidas	Standard: 6.RP.A.3d* Est. Run Time: 20 min.		Find the Whole from a Part and a Percent (Grade 6) Finding Percents (Grade 6) Relate Fractions	Lesson 3: Equivalent Ratios (Day 3) Unit 1, Lesson 4: Solve Problems	Problem Match Up Rate Comparison Game Match Percent, Fraction, and	
Comprende conceptos de porcentaje	Standard: 6.RP.A.3c* Est. Run Time: 20 min.		and Percents (Grade 6) Write Decimals and Percents (Grade 6)	with Unit Rate (Days 4 and 5) Unit 1, Lesson 5: Solve Problems with Percent (Day 1)	Model Percent Four-in- a-Row	
Halla el porcentaje de un número	Standard: 6.RP.A.3c* Est. Run Time: 20 min.					
Resuelve problemas con porcentajes	Standard: 6.RP.A.3c* Est. Run Time: 20 min.					

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Online Independent Student Work			Teacher-Led Instruction and Practice		Student-Led Collaborative Work	16
I-RONN I ASSON		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 2: '	Гhe Number S	ystem, Part 1		
Comprende el algoritmo convencional de la división	Standard: 6.NS.B.2 Est. Run Time: 20 min.	Hungry Fish Match	Divide Multi- Digit Whole Numbers (Grade 6) Divide Multi-	Unit 2, Lesson 8: Divide Multi-Digit Numbers (Day 4)	Number Tiles: Compute with Decimals Card Fill-Up: Decimal Division	N/A
Divide números enteros usando el algoritmo convencional	Standard: 6.NS.B.2 Est. Run Time: 20 min.		Digit Decimals (Grade 6) Find the Least Common Multiple (Grade 6) Find the	Unit 2, Lesson 10: Multiply and Divide Decimals (Days 2 and 3) Unit 2, Lesson 11:	Find GCF and LCM	
Divide decimales usando el algoritmo convencional	Standard: 6.NS.B.3 Est. Run Time: 20 min.		Greatest Common Factor (Grade 6)	Factors and Multiples (Day 4)		
Máximo común divisor (M.C.D.)	Standard: 6.NS.B.4 6.EE.A.1* Est. Run Time: 20 min.					
Mínimo común múltiplo (m.c.m.)	Standard: 6.NS.B.4 Est. Run Time: 20 min.					

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Online Independent Student Work				l Instruction ractice	Student-Led Collaborative Work	16
i-Ready Lesson Learning Games			Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 3: 7	The Number S	ystem, Part 2		
Comprende enteros	Standard: 6.NS.C.5* 6.NS.C.6a* 6.NS.C.7a* 6.NS.C.7b* Est. Run Time: 20 min.	Zoom	Compare Positive and Negative Rational Numbers (Grade 6) Understand and Apply Absolute Value (Grade 6)	Unit 2, Lesson 13: Absolute Value and Ordering Numbers (Days 3 and 4) Unit 2, Lesson 14: The Coordinate Plane	Number Sense Absolute Value Puzzler Quadrant Quest	Grade 6, Pages 18–22
Ordena números positivos y negativos	Standard: 6.NS.C.7a* 6.NS.C.7b* 6.NS.C.6c* Est. Run Time: 20 min.		Points on a Coordinate Plane (Grade 6) Graph Points and Polygons (Grade 6)	(Days 2, 5, and 6)		
Comprende valor absoluto	Standard: 6.NS.C.7c* 6.NS.C.7d* Est. Run Time: 20 min.					
Comprende el plano de coordenadas de cuatro cuadrantes	Standard: 6.NS.C.6b* 6.NS.C.6c* Est. Run Time: 20 min.					

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Online Independent Student Work i-Ready Lesson Learning		and P Tools for	d Instruction ractice Ready Mathematics	Student-Led Collaborative Work	Activity	
, neddy		Games Week 4:	Instruction Expressions a	Instructional Resources nd Equations	Activities	Packets**
Escribe y evalúa expresiones algebraicas	Standard: 6.EE.A.2a* 6.EE.A.2c* 6.EE.B.6* Est. Run Time: 20 min.	N/A	Use Order of Operations (Grade 6) Use Mathematical Vocabulary (Grade 6) Evaluating	Unit 3, Lesson 15: Numerical Expressions with Exponents (Day 4) Unit 3, Lesson 16:	Use Vocabulary for Algebraic Expressions Evaluate Expressions with Exponents Match Expressions	Grade 6, Pages 23–31
Expresiones numéricas con exponentes	Standard: 6.EE.A.1* Est. Run Time: 20 min.		Expressions Containing Exponents (Grade 6) Evaluate Variable Expressions (Grade 6) Write Equivalent Expressions (Grade 6) Test Solutions of Equations (Grade 6)	Algebraic Expressions (Day 5) Unit 3, Lesson 17: Equivalent Expressions (Day 4)	Equation Writing High Point Inequalities	

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Online Independent Student Work i-Ready Lesson Learning Games			Ready Mathematics Instructional	Student-Led Collaborative Work Center Activities	Activity Packets**	
	W	<i>eek 4:</i> Expr	essions and E	Resources quations (Cont	'd.)	
Expresiones algebraicas con exponentes Expresiones equivalentes y la propiedad distributiva	Standard: 6.EE.A.2a* 6.EE.A.2b* 6.EE.A.2c* 6.EE.B.6* Est. Run Time: 20 min. Standard: 6.EE.A.3* 6.EE.A.4* 6.EE.A.2b* 6.NS.B.4 Est. Run Time: 20 min.	N/A	Use Order of Operations (Grade 6) Use Mathematical Vocabulary (Grade 6) Evaluating Expressions Containing Exponents (Grade 6) Evaluate Variable Expressions (Grade 6) Write Equivalent Expressions (Grade 6)	Unit 3, Lesson 15: Numerical Expressions with Exponents (Day 4) Unit 3, Lesson 16: Algebraic Expressions (Day 5) Unit 3, Lesson 17: Equivalent Expressions (Day 4)	Use Vocabulary for Algebraic Expressions Evaluate Expressions with Exponents Match Expressions Equation Writing High Point Inequalities	Grade 6, Pages 23–31
Expresiones equivalentes y las propiedades de la suma	Standard: 6.EE.A.3* 6.EE.A.4* 6.EE.A.2b* Est. Run Time: 20 min.		Test Solutions of Equations (Grade 6)			

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Online Inde	ependent Stud	ent Work		Teacher-Led Instruction and Practice		6				
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**				
Week 4: Expressions and Equations (Cont'd.)										
Escribe y resuelve ecuaciones de suma	Standard: 6.EE.B.5* 6.EE.B.6* 6.EE.B.7* Est. Run Time: 20 min.	N/A	Solve Inequalities (Grade 6) Write Inequalities (Grade 6) Represent Inequalities on	Unit 3, Lesson 15: Numerical Expressions with Exponents (Day 4) Unit 3, Lesson 16: Algebraic	Use Vocabulary for Algebraic Expressions Evaluate Expressions with Exponents Match Expressions	Grade 6, Pages 23–31				
Escribe y resuelve ecuaciones de multiplicación	Standard: 6.EE.B.5* 6.EE.B.6* 6.EE.B.7* Est. Run Time: 20 min.		Number Lines (Grade 6)	Expressions (Day 5) Unit 3, Lesson 17: Equivalent Expressions (Day 4) Unit 3, Lesson 19:	Equation Writing High Point Inequalities					
Comprende desigualdades	Standard: 6.EE.B.5* 6.EE.B.6* 6.EE.B.8* Est. Run Time: 20 min.			Solve Equations (Day 6) Unit 3, Lesson 20: Solving Inequalities (Day 6)						
Escribe y resuelve desigualdades	Standard: 6.EE.B.5* 6.EE.B.6* 6.EE.B.8* Est. Run Time: 20 min.									

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Online Independent Student Work		Teacher-Led Instruction and Practice		Student-Led Collaborative Work	6			
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**		
	Week 5 (Optional): Geometry and Measurement							
Halla el área de paralelogramos	Standard: 6.G.A.1 Est. Run Time: 20 min.	N/A	Find the Area of Plane Figures (Grade 6) Surface Area and Nets (Grade 6)	Unit 4, Lesson 22: Area of Polygons (Day 4) Unit 4, Lesson 24:	Parallelogram Area Puzzle Match Nets with Shapes and Surface Area Match Volume	N/A		
Halla el área de triángulos	Standard: 6.G.A.1 Est. Run Time: 20 min.		Volume of Right Rectangular Prisms (Grade 6)	Nets and Surface Area (Day 4) Unit 4, Lesson 25: Volume (Day 4)	Cards			
Halla el área de polígonos	Standard: 6.G.A.1 Est. Run Time: 20 min.							
Usa modelos planos para hallar el área de la superficie	Standard: 6.G.A.4 Est. Run Time: 20 min.							
	W	eek 6 (Opti	onal): Statistic	s and Probabil	ity			
Comprende preguntas estadísticas	Standard: 6.SP.A.1 6.SP.A.2 Est. Run Time: 20 min.	N/A	Understanding Statistical Questions (Grade 6)	Unit 5, Lesson 26: Understand Statistical Questions (Day 3)	Match Questions and Distributions Find Mean and MAD	N/A		

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Online Independent Student Work				Teacher-Led Instruction and Practice		6
i-Ready	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	Week (6 (Optional)): Statistics and	d Probability (C	Cont'd.)	
Medianas y cuartiles	Standard: 6.SP.B.5d Est. Run Time: 20 min.	N/A	Understanding Statistical Questions (Grade 6) Measures of	Unit 5, Lesson 26: Understand Statistical Questions (Day 3)	Match Questions and Distributions Find the Box Plot Use Vocabulary for Data	N/A
Media y desviación media absoluta (DMA)	Standard: 6.SP.A.2 6.SP.A.3 Est. Run Time: 20 min.		Center (Grade 6) Dot Plots, Histograms, and Box Plots (Grade 6)	Unit 5, Lesson 27: Measures of Center and Variability (Days 2–4)	Distributions	
Diagramas de punto	Standard: 6.SP.A.2 6.SP.B.4 6.SP.B.5a 6.SP.B.5b Est. Run Time: 20 min.			Unit 5, Lesson 28: Display Data on Dot Plots, Histograms, and Box Plots (Day 4)		
Diagramas de caja	Standard: 6.SP.A.2 6.SP.B.4 Est. Run Time: 20 min.					

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Online Independent Student Work Learning			Teacher-Led Instruction and Practice Ready Tools for Mathematics		Activity	
i-Ready	Lesson	Games	Instruction	Instructional Resources	Center Activities	Packets**
		We	ee <i>k 1:</i> Proporti	onality		
Tasas unitarias de razones con fracciones, parte 1 Tasas unitarias de	Standard: 7.RP.A.1* Est. Run Time: 20 min. Standard: 7.RP.A.1*	N/A	Fractions, Division, and Unit Rates (Grade 7) Identifying Proportional Relationships	Unit 2, Lesson 9: Ratios Involving Complex Fractions (Day 2) Unit 2,	Use Vocabulary for Unit Rates and Fractions Proportion Tic Tac Toe Proportional Relationships	Grade 7, Pages 14–23
razones con fracciones, parte 2	Est. Run Time: 20 min.		(Grade 7)	Lesson 10: Understand Proportional Relationships (Days 2 and 3)	Go Fish	
Comprende relaciones proporcionales	Standard: 7.RP.A.2a* 7.RP.A.2b* 7.RP.A.2d* Est. Run Time: 20 min.			Unit 2, Lesson 11: Equations for Proportional Relationships (Days 2 and 3)		
Escribe ecuaciones para relaciones proporcionales	Standard: 7.RP.A.2b* 7.RP.A.2c* 7.RP.A.2d* Est. Run Time: 20 min.					

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Online Independent Student Work i-Ready Lesson Learning Games			Ready Mathematics Instructional Resources	Student-Led Collaborative Work Center Activities	Activity Packets**	
		Week	: 2: The Numbe	er System		
Comprende suma con enteros Comprende resta con enteros	Standard: 7.NS.A.1a* 7.NS.A.1b* Est. Run Time: 20 min. Standard: 7.NS.A.1c* Est. Run Time: 20 min.	Match	Add Positive and Negative Rational Numbers (Grade 7) Subtract Positive and Negative Rational Numbers (Grade 7) Multiply Positive and Negative Rational	Unit 1, Lesson 3: Add and Subtract Positive and Negative Integers (Days 4 and 5) Unit 1, Lesson 4: Multiply and Divide Positive and Negative Integers	Mixing Chemicals: Addition with Negative Numbers Ocean Addition and Subtraction Around the Square: Multiplication with Integers First Five Equations:	Grade 7, Pages 3–13
Estrategias para sumar y restar enteros	Standard: 7.NS.A.1d* Est. Run Time: 20 min.		Numbers (Grade 7) Divide Positive and Negative Rational Numbers (Grade 7)	(Days 2–4)	Multiplication and Division	

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Online Independent Student Work			Teacher-Led Instruction and Practice		Student-Led Collaborative Work	7
I-RPAAV I ASSAN		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		<i>Week 2</i> : T	he Number Sy	rstem (Cont'd.)		
Multiplica enteros	Standard: 7.NS.A.2a* 7.NS.A.2c* Est. Run Time: 20 min.	Match	Add Positive and Negative Rational Numbers (Grade 7) Subtract Positive and Negative Rational Numbers	Unit 1, Lesson 3: Add and Subtract Positive and Negative Integers (Days 4 and 5) Unit 1, Lesson 4:	Mixing Chemicals: Addition with Negative Numbers Ocean Addition and Subtraction Around	Grade 7, Pages 3–13
Divide enteros	Standard: 7.NS.A.2b* Est. Run Time: 20 min.		Numbers (Grade 7) Multiply Positive and Negative Rational Numbers (Grade 7) Divide Positive and Negative Rational Numbers (Grade 7)	Multiply and Divide Positive and Negative Integers (Days 2–4)	the Square: Multiplication with Integers First Five Equations: Multiplication and Division	

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Recommended i-Re	eady Lessons and	Pacing for Sumn	ner Learning 👂 Gr	ade 7 Mathematics		Grade
Online Inde	ependent Stud	ent Work		d Instruction ractice	Student-Led Collaborative Work	17
i-Ready	Lesson	Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
		Week 3:	Expressions ar	nd Equations		
Expresiones lineales equivalentes	Standard: 7.EE.A.1* Est. Run Time: 20 min.	N/A	Write Equivalent Linear Expressions (Grade 7) Analyze	Unit 3, Lesson 14: Equivalent Linear Expressions	Situation Match-Up Match the Expression Write and Solve Algebraic Equations Use Vocabulary for Solving One-Variable Equations	Grade 7, Pages 24–29
Resuelve ecuaciones de varios pasos, parte 1	Standard: 7.EE.B.4a* 7.EE.B.3* Est. Run Time: 20 min.		Relationships in Equivalent Expressions (Grade 7) Write Equations to Solve Problems (Grade 7)	(Day 3) Unit 3, Lesson 15: Writing Linear Expressions (Day 2) Unit 3, Lesson 16: Solve Problems with Equations (Days 1–3)		
Resuelve ecuaciones de varios pasos, parte 2	Standard: 7.EE.B.4a* 7.EE.B.3* Est. Run Time: 20 min.					
Escribe y resuelve ecuaciones de varios pasos	Standard: 7.EE.B.4a* 7.EE.B.3* Est. Run Time: 20 min.					
		Week 4:	Equations and	Inequalities		
Comprende soluciones de desigualdades	Standard: 7.EE.B.4b* Est. Run Time: 20 min.	N/A	Solve and Graph Linear Inequalities (Grade 7)	Unit 3, Lesson 17: Solve Problems with Inequalities	Inequality Bingo	Grade 7, Page 30
Resuelve desigualdades	Standard: 7.EE.B.4b* Est. Run Time: 20 min.			(Days 1–3 and 5)		
*	Standard:					

7.EE.B.4b*

20 min.

Est. Run Time:

Resuelve

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Recommended <i>i-R</i>	eady Lessons and	Pacing for Sumn	ner Learning 🚺 Gi	rade 7 Mathematics		Grade
Online Inde	Online Independent Student Work i-Ready Lesson Learning Games			d Instruction ractice	Student-Led Collaborative Work	
i-Ready			Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	Wee	ek 5 (Option	al): Geometry	and Measuren	nent	
Comprende relación entre ángulos	Standard: 7.G.B.5 Est. Run Time: 20 min.	N/A	Find Missing Angle Measures in Triangles (Grade 7)	Unit 4, Lesson 18: Problem Solving with Angles (Day 2)	Use Angle Vocabulary Use Circle Vocabulary	N/A
Comprende el área y la circunferencia de un círculo	Standard: 7.G.B.4 Est. Run Time: 20 min.		Find the Area of Plane Figures (Grade 7) Relate Pi and the Diameter of a Circle (Grade 7)	Unit 4, Lesson 20: Area of Composed Figures (Day 2) Unit 4, Lesson 21: Area and	Match Prisms with Surface Area	
Área y área total	Standard: 7.G.B.6 Est. Run Time: 20 min.			Circumference of a Circle (Days 2 and 3) Unit 4, Lesson 24: Surface Area		
Volumen de prismas rectos y figuras compuestas	Standard: 7.G.B.6 Est. Run Time: 20 min.			of Solids (Day 1)		
		Weel	k 6 (Optional):	Statistics		
Comprende muestreo aleatorio	Standard: 7.SP.A.1 Est. Run Time: 20 min.	N/A	Random Sampling (Grade 7)	Unit 5, Lesson 26: Understand Random Samples	Use Vocabulary for Random Sampling	N/A
Haz inferencias acerca de poblaciones usando muestras	Standard: 7.SP.A.2 Est. Run Time: 20 min.			(Days 1–3)		
Compara	Standard: 7.SP.B.3 7.SP.B.4					

7.SP.B.3 7.SP.B.4

Est. Run Time: 20 min.

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Recommended i-R	eady Lessons and	Pacing for Summ	ner Learning 💙 G	rade 8 Mathematics		Grade
Online Inde	Online Independent Student Work			d Instruction Practice	Student-Led Collaborative Work	18
i-Ready	i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	Week	<i>1:</i> Expressi	ons and Equa	tions with Expo	onents	
Propiedades de los exponentes enteros positivos, parte 1	Standard: 8.EE.A.1* Est. Run Time: 20 min.	N/A	Evaluate Expressions with Integer Exponents (Grade 8) Compare and Estimate with Powers of 10	Unit 1, Lesson 1: Properties of Integer Exponents (Day 4) Unit 1, Lesson 2: Square	Equivalent Exponential Expressions Expressions with Integer Exponents Four Square Roots and Cube	Grade 8, Pages 3–11
Propiedades de los exponentes enteros positivos, parte 2	Standard: 8.EE.A.1* Est. Run Time: 20 min.		(Grade 8)	Roots and Cube Roots (Day 4) Unit 1, Lesson 3: Understand Rational and Irrational	Roots and Cube Roots in a Row Irrational Go Between Convert Repeating Decimals Comparing Quantities with	
Propiedades del cero y de los exponentes negativos	Standard: 8.EE.A.1* Est. Run Time: 20 min.			Numbers (Day 3) Unit 1, Lesson 4: Scientific Notation (Day 4)	Powers of 10 Use Scientific Notation Vocabulary	
Halla raíces cuadradas y	Standard: 8.EE.A.2*			Unit 1, Lesson 5:		

cuadradas y

raíces cúbicas

para resolver

problemas

8.EE.A.2*

20 min.

Est. Run Time:

Operations

Notation

(Day 4)

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						Graue
Online Independent Student Work				d Instruction ractice	Student-Led Collaborative Work	18
i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**	
			 <i>Week 2:</i> Funct	ions		
Comprende funciones	Standard: 8.F.A.1* 8.F.A.3* Est. Run Time: 20 min.	N/A	Translate Among Representations of Functions (Grade 8) Compare Slope and Initial Value	Unit 2, Lesson 6: Understand Functions (Day 2) Unit 2,	Find the Function Compare Functions Use Function	Grade 8, Pages 12–17
Funciones lineales: Tasa de cambio y valor inicial	Standard: 8.F.B.4* Est. Run Time: 20 min.		of Functions (Grade 8) Compare Graphs of Functions (Grade 8) Building Linear Equations	Lesson 7: Compare Functions (Day 4) Unit 2, Lesson 8: Understand	Vocabulary Graphs and Stories	
Funciones lineales: Haz un modelo a partir de dos puntos	Standard: 8.F.B.4* Est. Run Time: 20 min.		(Grade 8) Linear and Nonlinear Functions (Grade 8)	Linear Functions (Day 2) Unit 2, Lesson 9: Analyze Linear Functions (Day 5)		
Funciones lineales: Hacer un modelo a partir de una descripción verbal	Standard: 8.F.B.4* Est. Run Time: 20 min.		Building Linear Equations (Grade 8) Linear Functions in Tables and Graphs (Grade 8)	Unit 2, Lesson 10: Graphs of Functional Relationships (Day 4)		
Compara funciones	Standard: 8.F.A.2*		Describing Graphs (Grade 8)			

Est. Run Time: 20 min.

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Online Inde	Online Independent Student Work			d Instruction ractice	Student-Led Collaborative Work	18
i-Ready	i-Ready Lesson Lear Gan		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**
	We	eek 3: Propo	ortional Relatio	onships and Slo	pe	
Relaciones proporcionales y pendiente	Standard: 8.EE.B.5* 8.EE.B.6* Est. Run Time: 20 min.	N/A	Compare Proportional Relationships (Grade 8) The Equation of a Line (Grade 8) Solutions of Linear Equations	Unit 3, Lesson 11: Represent Proportional Relationships (Day 4) Unit 3, Lesson 12: Understand the	Find the Slope Use Slope Intercept Vocabulary Match the Solution Write an Equation	Grade 8, Pages 18–23
Deriva ecuaciones lineales	Standard: 8.EE.B.6* Est. Run Time: 20 min.		(Grade 8) Solving Linear Equations (Grade 8)	Slope-Intercept Equation for a Line (Days 2–3) Unit 3, Lesson 13: Solve Linear Equations with Rational Coefficients (Day 3) Unit 3, Lesson 14: Solutions of Linear Equations		

(Day 3)

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Online Independent Student Work			Teacher-Led Instruction and Practice		Student-Led Collaborative Work	18		
i-Ready Lesson Learning Games		Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**			
Week 3: Proportional Relationships and Slope (Cont'd.)								
Representa en una gráfica ecuaciones lineales	Standard: 8.EE.B.6* Est. Run Time: 20 min.	N/A	Compare Proportional Relationships (Grade 8) The Equation of a Line (Grade 8)	Unit 3, Lesson 11: Represent Proportional Relationships (Day 4) Unit 3, Lesson 12: Understand the	Find the Slope Use Slope Intercept Vocabulary Match the Solution	Grade 8, Pages 18–23		
Resuelve ecuaciones lineales	Standard: 8.EE.C.7b* Est. Run Time: 20 min.		Solutions of Linear Equations (Grade 8) Solving Linear Equations (Grade 8)	Slope-Intercept Equation for a Line (Days 2 and 3) Unit 3, Lesson 13: Solve Linear Equations	Write an Equation			
Número de soluciones de ecuaciones lineales	Standard: 8.EE.C.7a 8.EE.B.5* Est. Run Time: 20 min.			with Rational Coefficients (Day 3) Unit 3, Lesson 14: Solutions of Linear Equations (Day 3)				

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Online Independent Student Work i-Ready Lesson Learning Games			Teacher-Led Instruction and Practice Ready Mathematics Instruction Instructional Resources		Student-Led Collaborative Work Center Activities	Activity Packets**
		Week	4: Systems of	Equations		
Comprende sistemas de ecuaciones lineales	Standard: 8.EE.C.8a* 8.EE.C.8c* Est. Run Time: 20 min.	N/A	Solving Systems of Equations by Substitution (Grade 8) Solve Real- World Systems	Unit 3, Lesson 15: Understand Systems of Equations (Day 2)	Make Systems of Equations Find Four Solutions Match Scenarios and Systems	Grade 8, Pages 24–27
Representa en una gráfica sistemas de ecuaciones lineales	Standard: 8.EE.C.8a* 8.EE.C.8c* Est. Run Time: 20 min.		of Equations (Grade 8)	Unit 3, Lesson 16: Solve Systems of Equations Algebraically (Days 2 and 3) Unit 3, Lesson 17: Solve Problems using Systems of Equations (Days 2 and 3)		
Resuelve sistemas de ecuaciones lineales: Sustitución	Standard: 8.EE.C.8b* Est. Run Time: 20 min.					
Resuelve sistemas de ecuaciones lineales: Eliminación	Standard: 8.EE.C.8b* 8.EE.C.8c* Est. Run Time: 20 min.					

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Online Independent Student Work			Teacher-Led Instruction and Practice		Student-Led Collaborative Work	8
		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets*
		Week	: 5 (Optional): (Geometry		
Comprende transformac- ones rígidas	Standard: 8.G.A.1a 8.G.A.1b 8.G.A.1c Est. Run Time: 20 min.	N/A	180° Rotations of Polygons (Grade 8) Transformations and Congruence (Grade 8) Dilation and	Unit 4, Lesson 18: Understand Properties of Transformations (Day 2) Unit 4, Lesson 19:	Identify Rigid Transformations Hidden Transformations Identify Sequences of Transformations	Grade 8, Pages 28–31
Traslaciones	Standard: 8.G.A.2 8.G.A.3 Est. Run Time: 20 min.		Similar Figures (Grade 8) Parallel Lines, Transversals, and Angles (Grade 8)	Transformations and Congruence (Day 2) Unit 4, Lesson 20: Transformations and Similarity	Identify Sequences of Transformations with Dilations Use Transformation	
Reflexiones	Standard: 8.G.A.2 8.G.A.3 Est. Run Time: 20 min.			(Day 3)	Vocabulary Identify Pairs of Angles Similarity Search	

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Online Independent Student Work i-Ready Lesson Learning Games Week 5 (O			Teacher-Led Instruction and Practice Ready Mathematics Instructional Resources Optional): Geometry (Cont'd.)		Student-Led Collaborative Work Center Activities	Activity Packets**
Rotaciones	Standard: 8.G.A.2 8.G.A.3 Est. Run Time: 20 min.	N/A	180° Rotations of Polygons (Grade 8) Transformations and Congruence (Grade 8)	Unit 4, Lesson 20: Transformations and Similarity (Day 3) Unit 4, Lesson 21:	Use Transformation Vocabulary Identify Pairs of Angles	Grade 8, Pages 28–31
Dilataciones y semejanza Dilataciones en el plano de coordenadas	Standard: 8.G.A.3 8.G.A.4 Est. Run Time: 20 min.		Dilation and Similar Figures (Grade 8) Parallel Lines, Transversals, and Angles (Grade 8)	Understand Angle Relationships (Day 2) Unit 4, Lesson 22: Understand Angle Relationships in	Similarity Search	
Describe relaciones entre ángulos	Standard: 8.G.A.5 Est. Run Time: 20 min.			Triangles (Day 2)		
Describe relaciones entre ángulos en triángulos	Standard: 8.G.A.5 Est. Run Time: 20 min.					

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Online Independent Student Work			Teacher-Led Instruction and Practice		Student-Led Collaborative Work	18		
i-Ready Lesson		Learning Games	Tools for Instruction	Ready Mathematics Instructional Resources	Center Activities	Activity Packets**		
	Week 6	(Optional)	: Pythagorean	Pythagorean Theorem and Volume				
No Spanish lesson is available for the equivalent English lesson: The Pythagorean Theorem	Standard: 8.G.B.6* 8.G.B.7* Est. Run Time: 44 min.	N/A	Use the Pythagorean Theorem to Find Distance (Grade 8) Volume of a Cone (Grade 8)	Unit 4, Lesson 23: Understand the Pythagorean Theorem (Day 2) Unit 4, Lesson 24: Solve Problems Using the Pythagorean	Use Pythagorean Theorem Vocabulary Find Pythagorean Triples Use Volume Vocabulary for Cylinders, Cones,	N/A		
No Spanish lesson is available for the equivalent English lesson: Applications of the Pythagorean Theorem	Standard: 8.G.B.8* Est. Run Time: 66 min.			Theorem (Day 4) Unit 4, Lesson 25: Distance in the Coordinate Plane (Day 3) Unit 4, Lesson 26: Understand	and Spheres			
No Spanish lesson is available for the equivalent English lesson: Volume of Cylinders, Cones, and	Standard: 8.G.C.9 Est. Run Time: 63 min.			Volume of Cylinders, Cones, and Spheres (Day 1) Unit 4, Lesson 27: Solve Problems with Cylinders, Cones, and Spheres (Day 3)				

Spheres

^{**}These resources are available to educators who subscribe to Teacher Toolbox. Not a Teacher Toolbox user yet? Explore more.



riority lesson for the week

^{*}Part of the clusters and standards <u>Student Achievement Partners</u> has designated as priority instructional content for this grade level