

Accelerated Reader, Scholastic Reading Counts, Guided Reading, and Developmental Reading Assessment



Accelerated Reader

The Accelerated Reader software program makes it easy for teachers and librarians to motivate every student to dramatically increase literature-based reading practice. Students are able to:

- 1) choose their own books from over 30,000 titles
- 2) read at their own pace and take computerized multiple-choice Reading Practice quizzes
- 3) get immediate feedback which also keeps the teacher updated on their performance

Interest Levels

LG - lower grades = K - 3
 MG - middle grades = 4 - 8
 UG - upper grades = 9 - 12

Readability and Interest Levels

Renaissance Learning™ uses Interest Levels to help indicate the appropriateness of a book's content. The Interest Level reflects the judgment of the book's publisher and the professionals at Renaissance Learning. However, the final decision on whether a book is appropriate for a particular student is the responsibility of school librarians, teachers, and parents.

Crabtree's Note About Readability Formulas

Educators have reported dissatisfaction with readability formulas for non-fiction books. Non-fiction books tend to be graded higher than usual by these formulas due to difficult or technical terminology which may already be explained within the text or in the glossary of the book.

ACCELERATED READER QUIZZES

Accelerated Reader Quizzes are only available for purchase through Renaissance Learning. Any quizzes created after July 1, 2012 will not be available to AR desktop customers.

Contact Renaissance Learning for more information.

Phone: (715) 424-3636 Fax: (715) 424-4242 www.renlearn.com

*GRL = Guided Reading Level *DRA = Developmental Reading Assessment

Crabtree Title	Accelerated Reader Interest				Scholastic Reading Counts			Dewey Decimal	Crabtree Title	Accelerated Reader Interest				Scholastic Reading Counts			Dewey Decimal
	Quiz#	level	ATOS	Points	Lexile	Points	GRL/DRA			Quiz#	level	ATOS	Points	Lexile	Points	GRL/DRA	
The ABCs of the Natural World									Arty Facts								
The ABCs of Animals	118929	LG	3.5	P-0.5	IG570		K	590	Animals & Art Activities								745.521
The ABCs of Continents	129249	LG	4.3	P-0.5			O	910.914	Communication & Art Activities								302.2
The ABCs of Endangered Animals	129250	LG	4.8	P-0.5			N	591.68	Light, Color & Art Activities								701.85
The ABCs of the Environment	129252	LG	4.9	P-0.5			O	363.7	Machines, Transportation & Art Activities								629.04
The ABCs of Habitats	118930	LG	3.9	P-0.5	IG640		K	577	Oceans & Art Activities								551.46
The ABCs of Insects	129251	LG	4.8	P-0.5			N	595.7	Our Bodies & Art Activities								612
The ABCs of Oceans	118931	LG	3.9	P-0.5	IG680		K	591.77	Planet Earth & Art Activities								745.5
The ABCs of Plants	118932	LG	3.7	P-0.5	IG610		L	580	Plants & Art Activities								580
									Structures, Materials & Art Activities								745.5
									Weather & Art Activities								551.5
All About Animals Close-Up									Automania!								
How and what do animals eat?	170356	LG	3.9	P-0.5			M	590	Classic Cars: 1931 - 1980	114897	MG	6.8	P-1.0			Q	629.22209
How and what do animals learn?									Formula One	111861	MG	7.1	P-1.0			R	796.72
How and why do animals adapt?									Muscle Cars	111862	MG	7.1	P-1.0			R	629.222
How and why do animals build homes?									NASCAR	111863	MG	6.7	P-1.0			R	796.720973
How and why do animals change?	170358	LG	4.2	P-0.5			M	571.8	Sport Bikes	114898	MG	6.7	P-1.0			Q	796.75
How and why do animals communicate?									Street Bikes	114899	MG	7.8	P-1.0			Q	629.227
How and why do animals move?	170359	LG	4.0	P-0.5			M	591.5	Street Cred	111868	MG	6.8	P-1.0			R	629.2872
How and why do people copy animals?									Sweet Rides	111869	MG	6.7	P-1.0			R	629.222
What kinds of coverings do animals have?									Trucks: Pickups to Big Rigs	114900	MG	7.6	P-1.0			Q	629.224
Why and where are animals endangered?									Vintage Cars	111870	MG	7.2	P-1.0			S	629.222
All Around the U.S.									Baseball Source								
What's in the Midwest?	149155	MG	5.4	P-1.0	IG830		R	917.7	Baseball's Best: All-time Greats								
What's in the Northeast?	149156	MG	6.6	P-1.0	IG960		R	974	Center Field: The History of Baseball								
What's in the Southeast?	149157	MG	6.8	P-1.0	IG1010		R	975	For the Win: The World Series								
What's in the Southwest?	149158	MG	6.9	P-1.0	IG1010		R	979	Play Ball! Baseball Tips and Tricks								
What's in the West?	149159	MG	6.5	P-1.0	IG970		R	978									
All Over the Map									Be the Change!								
Atlas and Globe Skills	160833	LG	4.8	P-0.5			R	42	Be the Change for the Environment							L	363.7
Climate Maps	160835	LG	4.3	P-0.5			R	42	Be the Change in the World							L	361.3
Drawing Maps					IG530		M	526	Be the Change in your Community							L	303.3
Map Parts					IG600		M	912	Be the Change in your School							L	371.01
Map Types					IG610		M	912									
Physical Maps	160840	LG	5.1	P-0.5			R	42	Big Science Ideas								
Political Maps	160841	LG	4.9	P-0.5			R	42	Animals without backbones	126962	LG	3.9	P-0.5	IG630		K	592
Reading Maps					IG630		M	912.01	How do animals communicate?	130233	LG	4.6	P-0.5	IG840		L	591.59
AlphaBasiCs									Insect Eaters	126963	LG	3.6	P-0.5	IG660		L	591.5
Colonial Times from A to Z	29926	MG	3.8	P-0.5	630	P-2	N	973.2	Nature's Cleaners	126969	LG	4.2	P-0.5	IG690		K	577
Community Helpers from A to Z	29923	MG	4.5	P-0.5	730	P-2	L	331.702	Warm-blooded or cold-blooded?	126971	LG	4.0	P-0.5	IG700		K	612
Everyday Structures from A to Z	36296	MG	4.5	P-0.5	580	P-2	O	624	What are Earth's Biomes?	130237	LG	4.3	P-0.5	750L		L	577
Mexico from A to Z	29931	MG	4.7	P-0.5	720	P-2	N	972	What are nature's copycats?	150807	LG	4.9	P-0.5	860L		M	591.47
Pioneer Dictionary								973.0321	What is a Carnivore?	118933	LG	3.5	P-0.5	IG620		K	591.53
Pioneer Life from A to Z	29925	MG	4.0	P-0.5	750	P-2	N	973	What is a Herbivore?	118934	LG	3.7	P-0.5	IG690		K	591.54
School from A to Z	29934	MG	3.3	P-0.5	510	P-2	N	372	What is a top predator?	150808	LG	5.4	P-0.5	890L		N	591.5
The United States from A to Z	29929	MG	5.4	P-0.5	710	P-2	N	973	What is an Omnivore?	118936	LG	3.7	P-0.5	IG730		K	591.53
What is a Community? from A to Z	36294	MG	5.0	P-0.5	680	P-2	N	307	What is climate?	150809	LG	4.9	P-0.5	790L		O	551.6
Amazing Science									What is pollination?	140496	LG	4.6	P-0.5	IG830		L	571.8
Amazing Electricity	119282	LG	4	P-0.5	NC750		I	537	What is super nature?	140497	LG	4.9	P-0.5	IG840		M	578.4
Amazing Forces and Movement	119283	LG	3.3	P-0.5	IG640		I	531	What is a Vertebrate?	118935	LG	3.5	P-0.5	IG560		J	596
Amazing Light	119284	LG	3.7	P-0.5	NC730		I	535	What senses do animals have?	130238	LG	4.2	P-0.5	760L		M	573.8
Amazing Materials	119285	LG	3.5	P-0.5	IG640		I	530	Why do animals become extinct?	150810	LG	5.5	P-0.5	890L		N	591.68
Amazing Plants	119286	LG	3.6	P-0.5	IG710		I	580	Why do animals migrate?	130239	LG	4.7	P-0.5	820L		M	591.56
Amazing Sound	119287	LG	3.5	P-0.5	IG700		I	534	Blue Bananas								
									Big Dog and Little Dog Go Sailing	55314	LG	2.5	0.5			J	E 21
									Big Dog and Little Dog Visit the Moon	55315	LG	2.3	0.5			J	E 21
									Colin and the Curly Claw	55318	LG	2.7	0.5			K	E 21
									Dexter's Journey	55319	LG	2.2	0.5			J	E 21
									Follow the Swallow	55320	LG	2.4	0.5			J	E 21
									Here I Am! said Smedley	55321	LG	3.0	0.5			K	E 21
									Horrible Haircut	55322	LG	1.5	0.5			I	E 21
									Magic Lemonade	55324	LG	2.2	0.5			J	E 21
									Mairi's Mermaid	106630	LG	2.8	0.5			J	E 21

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(The Life Cycle of a Mosquito)	78673	MG	4.6	P-1.0				595.77	Familias de animales (Animal Families)	118944	LG	3.7	P-0.5	IG620	I		591.56
El ciclo de vida del pinguino emperador (The Life Cycle of an Emperor Penguin)	11847	MG	4.9	P-1.0				598.47	Hogares de los seres vivos (Homes of living things)	118946	LG	3.9	P-0.5	IG570	I		591.56
El ciclo de vida del tiburón (The Life Cycle of a Shark)	103204	MG	4.8	P-0.5				597.3	Las plantas son seres vivos (Plants are living things)	118951	LG	3.2	P-0.5	IG490	I		580
Conoce mi país (Spotlight on My Country)									La ciencia de los seres vivos (The Science of Living Things)								
Conoce Australia (Spotlight on Australia)								994	Los animales crecen y cambian (Animals grow and change)	118945	LG	3.4	P-0.5	IG570	J		590
Conoce Canadá (Spotlight on Canada)								971	Los seres vivos necesitan agua (Living things need water)	118950	LG	3.1	P-0.5	IG480	I		571
Conoce China (Spotlight on China)								951	Seres vivos de mi jardín (Living things in my Back yard)	118949	LG	3.8	P-0.5	IG570	I		591.75
Conoce India (Spotlight on India)								954	Yo soy un ser vivo (I am a living thing)	118947	LG	3.6	P-0.5	IG460	J		612
Conoce los Estados Unidos de América (Spotlight on the United States of America)								973	¿Cómo se adaptan los animales? (How Do Animals Adapt?)								
Conoce México (Spotlight on Mexico)								972	¿Cómo encuentran alimento los animales? (How do Animals Find Food?)	36325	MG	4.8	P-1.0		P		591.4
Conoce Perú (Spotlight on Peru)								985	¿Qué es el ciclo de vida? (What is a Life Cycle?)	49357	MG	5.4	P-1.0		Q		591.53
Deportes en acción (Sports in Action)									¿Qué es el reino animal? (What is the Animal Kingdom?)								
Basquetbol en acción (Basketball in Action)	36289	MG	4.1	P-1.0	IG850			796.323	¿Qué es la hibernación? (What is Hibernation?)	29893	MG	4.3	P-1.0		R		590
Béisbol en acción (Baseball in Action)	36290	MG	4.4	P-1.0	IG890			796.357	¿Qué es la migración? (What is Migration?)	55008	MG	4.9	P-1.0		P		591.565
Fútbol americano en acción (Football in Action)	49350	MG	4.6	P-1.0	IG840			796.332	¿Qué es un caballo? (What is a Horse?)	55009	MG	5.2	P-1.0		O		591.56
Fútbol en acción (Soccer in Action)	36287	MG	4.4	P-1.0	IG840			796.334	¿Qué es un dinosaurio? (What is a Dinosaur?)	49385	MG	4.5	P-0.5		O		636.1
Patinetas en acción (Skateboarding in Action)	65978	MG	4.1	P-1.0	IG770			796.22	¿Qué es un perro? (What is a Dog?)	29900	MG	4.5	P-0.5		P		567.9
Porristas en acción (Cheerleading in Action)	68429	MG	4.8	P-1.0	IG830			791.64	¿Qué es un perro? (What is a Dog?)	36324	MG	4.5	P-0.5		N		428.13
Deportes para principiantes (Sports Starters)									¿Qué son las plantas? (What is a Plant?)								
Baloncesto espectacular (Slam dunk Basketball)	114729	LG	4.0	P-0.5	NC810			796.32	¿Qué son las redes y cadenas alimentarias? (What are Food Chains and Webs?)	36327	MG	4.4	P-1.0		R		580
Fútbol para patear (Kick it Soccer)	114727	LG	4.4	P-0.5	NC730			796.334	¿Qué son los anfibios? (What is an Amphibian?)	29892	MG	5.3	P-1.0		Q		577.16
Trabajo en equipo en el fútbol americano (Huddle up Football)	114726	LG	4.8	P-0.5	NC810			796.332	¿Qué son los biomas? (What is a Biome?)	36320	MG	4.5	P-0.5		R		597.8
Turno al bate en el béisbol (Batter Up Baseball)	114724	LG	4.2	P-0.5	NC790			796.357	¿Qué son los murciélagos? (What is a Bat?)	29891	MG	4.4	P-1.0		R		577
El cuidado de las mascotas (Pet Care)									¿Qué son los reptiles? (What is a Reptile?)								
Los cachorros (Puppies)	78646	LG	4.4	P-0.5				636.7	¿Qué son los seres vivos? (What is a Living Thing?)	29897	MG	4.6	P-1.0		O		597.9
Los caniches o poodles (Poodles)	111841	LG	4.6	P-0.5				636.72	La vida en el mar (The Living Ocean)								
Los cobayos (Guinea Pigs)	78642	LG	4.3	P-0.5				636.935	El bioma marino (The Ocean Biome)	68441	MG	5.8	P-1.0		P		577.7
Los cocker spaniel (Cocker Spaniels)	111838	LG	4.4	P-0.5				636.752	Tiburones espectaculares (Spectacular Sharks)	68436	MG	6.2	P-1.0		P		597.3
Los dálmatas (Dalmatians)	111839	LG	4.4	P-0.5				636.72	Mi comunidad y quienes contribuyen a ella (My Community and its Helpers)								
Los gatitos (Kittens)	78644	LG	4.2	P-0.5				636.8	Bomberos al rescate (Firefighters to the Rescue!)	83709	LG	4.9	P-0.5		L		628.925
Los hámsters (Hamsters)	78643	LG	4.2	P-0.5				636.935	Los veterinarios cuidan la salud de los animales (Veterinarians help keep animals healthy)	83714	LG	5.4	P-0.5		L		636.089
Los perros labrador (Labrador Retrievers)	111840	LG	4.6	P-0.5				636.752	Mi mundo (My World)								
El mundo de los insectos (The World of Insects)									Ayudantes de mi comunidad (Helpers in my community)								
El ciclo de vida de los insectos (Insect Life Cycles)	87638	MG	4.1	P-0.5				571.8	Brazos, piernas y dedos (Arms and legs, fingers and toes)					G		307	
El cuerpo de los insectos (Insect Bodies)	87637	MG	4.3	P-0.5				571.3	¿Cómo se esconden los animales? (How do animals hide?)					H		591.47	
Insectos comunes (Everyday Insects)	106635	MG	4.5	P-0.5				595.7	La comunidad de mi escuela (My school community)					G		371	
Insectos que trabajan en equipo (Insects that work together)	87639	MG	4.3	P-0.5				595.7156	Crezco y cambio (I am growing and changing)					C		612.6	
Insectos útiles y dañinos (Helpful and Harmful Insects)	87636	MG	4.5	P-0.5				632.7	¿Dónde estoy? (Where am I?)					F		910	
Los hogares de los insectos (Insect Homes)	106637	MG	4.3	P-0.5				595.7156	¿Dónde viven los animales? (Where do animals live?)					H		591.7	
Explora los continentes (Explore the Continents)									Esta es mi familia (This is my family)								
Explora África (Explore Africa)	114716	LG	3.7	P-0.5	IG640			916	Esta es mi casa (This is my home)					E		392.3	
Explora América del Norte (Explore North America)	114721	LG	4.1	P-0.5	IG700			970	Me como un arco iris (I eat a rainbow)					A		612.3	
Explora América del Sur (Explore South America)	114722	LG	4.1	P-0.5	IG710			980	Mi cuerpo sano (My healthy body)								
Explora Asia (Explore Asia)	114718	LG	3.7	P-0.5	IG620			915	Mis sentidos me ayudan (my senses help me)					D		612.8	
Explora Australia y Oceanía (Explore Australia and Oceania)	114719	LG	4	P-0.5	IG610			919	Nombres de animales bebé (Baby animal names)					C		591.3	
Explora Europa (Explore Europe)	114720	LG	4	P-0.5	IG690			914	¿Qué necesito? (What do I need?)					F		640	
Explora la Antártida (Explore Antarctica)	919.8	LG	4.5	P-0.5	IG690				Sé contar (I can count)					A		513.2	
Introducción a los hábitats (Introducing Habitats)									Tengo sentimientos (I have feelings)								
El hábitat de la Antártida (The Antarctic Habitat)	111857	LG	4.6	P-0.5				919.89	My World / Mi Mundo								
El hábitat del Ártico (The Arctic Habitat)	111858	LG	4.1	P-0.5				577.0911	Arms and legs, fingers and toes / Brazos, piernas y dedos					B		611	
Hábitats acuáticos (Water Habitats)	111860	LG	3.7	P-0.5				577.6	Baby animal names / Nombres de animales bebé					B		591.3	
Hábitats de jardín (Backyard Habitats)	111855	LG	2.9	P-0.5				577.56	I am growing and changing / Crezco y cambio					B		591.3	
Hábitats subterráneos (Underground Habitats)	111859	LG	4.2	P-0.5				591.56	I can count / Sé contar					B		612.6	
Hábitats terrestres (Land Habitats)	111856	LG	3.9	P-0.5				577	I eat a rainbow / Me como un arco iris					A		513.2	
Un hábitat de bosque (A Forest Habitat)	111850	LG	3.9	P-0.5				577.3	I have feelings / Tengo sentimientos					A		612.3	
Un hábitat de bosque tropical (A Rainforest Habitat)	111852	LG	3.9	P-0.5				577.48						B		152.4	
Un hábitat de desierto (A Desert Habitat)	111849	LG	3.5	P-0.5				577.54						A		152.4	
Un hábitat de pantano (A Wetland Habitat)	111854	LG	3.6	P-0.5				577.68						A		612.3	
Un hábitat de pastizal (A Grassland Habitat)	111851	LG	3.9	P-0.5				577.4						B		152.4	
Un hábitat de sabana (A Savanna Habitat)	111853	LG	3.6	P-0.5				577.48						B		152.4	
Introducción a los seres vivos (Introducing Living Things)									¿Esto es un ser vivo? (Is it a living thing?)								
¿Esto es un ser vivo? (Is it a living thing?)	118948	LG	3.5	P-0.5	IG500			570						J		570	

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Observar la naturaleza (Looking at Nature)																	
¿Cómo se mueve? (How does it move?)							I	573.9									
¿Cómo se siente al tocarlo? (How does it feel?)					IG450		I	612.8									
¿De qué color es? (What color is it?)					IG410		I	535.6									
¿Dónde está? (Where is it?)					IG480		I	153.7									
¿Es grande o pequeño? (Is it Big or Small?)					IG420		I	153.7									
¿Es igual o diferente? (Is it the same or different?)					IG420		J	590.1									
¿Qué aspecto tiene? (How does it look?)					IG440		J	152.14									
¿Qué es el tiempo? (What time is it?)							J	529									
¿Qué forma tiene? (What shape is it?)					IG470		I	516									
¿Qué hacen estos animales? (What are these animals doing?)							I	591.5									
¿Qué sigue? (What comes next?)					IG480		J	153.7									
¿Qué son las estructuras naturales? (What are natural structures?)							K	508									
Observar la Tierra (Looking at Earth)																	
Introducción a los accidentes geográficos (Introducing Landforms)							L	551.41									
Las costas de la Tierra (Earth's Coasts)							L	551.54									
Las montañas de la Tierra (Earth's Mountains)							L	551.43									
La Tierra y el Sol (Earth and Sun)							L	523.7									
Los océanos de la Tierra (Earth's Oceans)							L	551.46									
Los ríos de la Tierra (Earth's Rivers)							L	551.48									
Los volcanes de la Tierra (Volcanoes on Earth)							L	551.21									
¿Qué le da forma a la tierra? (What Shapes the Land?)							L	551.41									
¿Qué tipo de animal es? (What Kind of Animal Is It?)																	
Animales llamados peces (Animals Called Fish)	87669	LG	3.5	P-0.5			L	597									
Animales llamados mamíferos (Animals Called Mammals)	87670	LG	4.5	P-0.5			L	599									
Aves de todo tipo (Birds of All Kinds)	87671	LG	3.6	P-0.5			L	598									
Muchos tipos de animales (Many Kinds of Animals)	87679	LG	3.1	P-0.5			L	590									
Ranas y otros anfibios (Frogs and Other Amphibians)	87672	LG	4.0	P-0.5			L	597.89									
Reptiles de todo tipo (Reptiles of all Kinds)	87680	LG	3.7	P-0.5			L	597.9									
Tú eres importante (You are Important)																	
Tú eres amigable (You are Friendly)																	
Tú eres creativo (You are Creative)																	
Tú eres hermoso (You are Beautiful)																	
Tú eres importante (You are Important)																	
Tú eres valiente (You are Brave)																	
Vehículos en acción (Vehicles on the Move)																	
Autos de carrera: ¡Enciendan sus motores! (Racecars: Start your Engines!)	114728	LG	3.8	P-0.5			K	629.228									
Camiones robustos (Tough Trucks)	114730	LG	3.9	P-0.5			K	629.224									
Fantásticos vehículos para la construcción (Cool Construction Vehicles)	114725	LG	3.8	P-0.5			H	629.225									
Trenes en las vías (Trains on the Tracks)	114731	LG	3.2	P-0.5			K	625.2									

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