Marking	Exponential a	Unit	Recommended
Period		Title	Instructional Days
2		nd Logarithmic Functions	14-15 days
entity. For example, interpret P (1 + r) ⁿ as the product of P and a factor pot depending on P Work	ess Indicator: • Quizzes • Practice problems mework • Online textbook • sheets • IXL • Leveled sments	Interdisciplinary Conne	ns uations

quantity represented by the expression.

c. Use the properties of exponents to transform expressions for exponential functions.

A-CED.1 Create equations and inequalities in one variable and use them to solve problems. *Include equations arising from linear and quadratic functions, and simple rational and exponential functions.*

A-CED.2 Create equations in two or more variables to represent relationships between quantities; graph equations on coordinate axes with labels and scales.

A-CED.3 Represent constraints by equations or inequalities, and by systems of equations and/or inequalities, and interpret solutions as viable or nonviable options in modeling context. For example, represent inequalities describing nutritional and cost constraints on combinations of different foods.



31. The table shows the account information of five investors. Which of the following are true, assuming no withdrawals are made? Select all that apply.

Employee	P	r	t(years)	Compound
Anna	4000	1.5%	12	Quarterly
Nick	2500	3%	3% 8 Month	
Lori	7200	5%	15	Annually
Tara	2100	4.5%	6	Continuously
Steve	3800	3.5%	20	Semi-annually

- After 12 years, Anna will have about \$4,788.33 in her account.
- ® After 8 years, Nick will have about \$3,177.17 in his account.
- © After 15 years, Lori will have about \$15,218.67 in her account.
- © After 20 years, Steve will have about \$7,629.00 in his account.

0

A-REI.1 Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution.

Construct a viable argument to justify a solution method.

A-REI.11 Explain why the

x-coordinates of the points where the graphs of the equations y = f(x) and y = g(x)intersect are the solutions of the equation f(x) = g(x); find solutions approximately; e.g., using technology to graph functions, make tables of values, or find successive approximations. Include cases where f(x) and/or g(x) are linear, polynomial, rational, absolute value, exponential, and logarithmic functions.* **F-IF.** 1For a function that models a relationship between two quantities, interpret key features of graphs and tables in terms of the quantities, and sketch graphs showing key features given in a verbal

@ about or years

33. Performance Task Cassie is financing a\$2,400 treadmill. She is going to use her credit card for the purchase. Her card charges 17.5% interest compounded monthly. She is not required to make minimum monthly payments.

Part A How much will Cassie pay in interest if she waits a full year before paying the full balance?

Part B How much additional interest will Cassie pay if she waits two full years before paying the full balance?

Part C If both answers represent a single year of interest, why is the answer in B greater than the answer in A?

Mixed Review Available Onlin



- **55.** Given that $\log_b x < 0$, which of the following are true? Select all that apply.
 - $\triangle b < 0$
 - (B) x < 0
 - $\bigcirc p > 0$

description of the relationship. Key features include: intercepts; intervals where the function is increasing, decreasing, positive, or negative; relative maximums and minimums; symmetries; end behavior; and periodicity.*

F-IF.5 Relate the domain of a function to its graph and, where applicable, to the quantitative relationship it describes. For example, if the function h(n) gives the number of person-hours it takes to assemble n engines in a factory, then the positive integers would be an appropriate domain for the function.*

F-IF.7. Graph functions expressed symbolically and show key features if the graph, by hand in simple cases and using technology for more complicated cases.*

a. Graph linear and quadratic functions and show intercepts, maxima, and minima

57. Performance Task Money is deposited into two separate accounts. The money in one account is compounded continuously. The money in the other account is not compounded continuously. Neither account has any money withdrawn in the first 6 years.

Year	Account 1 Balance (\$)	Account 2 Balance (\$)
0	400	500
1	433.31	575
2	469.40	650
3	508.50	725
4	550.85	800
5	596.72	875

Part A Write a function to calculate the amount of money in each account given *t*, the number of years since the account was opened. Describe the growth in each account.

Part B Will the amount of money in Account 1 ever exceed the amount of money in Account 2? Explain. If so, when will that occur?

Spot Light on:

Seek multiple perspectives and different answers to questions.

b.Graph square root, cube root,	
and piecewise-defined	
functions, including step	
functions and absolute value	
functions.	
c.Graph polynomial functions,	
identifying zeros, when	
suitable factorizations are	
available, and showing end	
behavior.	
d.(+) Graph rational functions,	
identifying zeros, and	
asymptotes when suitable	
factorizations are available,	
and showing end behavior.	
e.Graph exponential and	
logarithmic functions, showing	
intercepts and end behavior,	
and trigonometric functions,	
showing period, midline, and	
amplitude.	
F-IF.8 Write a function	
defined by an expression in	
different but equivalent forms	
to reveal and explain different	
properties of the function.	
b. Use the properties of	
exponents to interpret	
expressions for exponential	
functions. For example,	
identify percent rate of change	

in functions such as $y =$		
$(1.02)^t$, $y = (0.97)^t$, $y =$		
$(1.02)^{12t}$, $y = (1.2)^{t/10}$, and		
classify them as representing		
exponential growth and decay.		
F-BF. 1 Write a function that		
describes a relationship		
between two quantities.		
F-BF.3 Identify the effect on		
the graph of replacing f(x) by		
f(x) + k, $kf(x)$, $f(kx)$, and $f(x)$		
+k) for specific values of k		
(both positive and negative);		
find the value of k given the		
graphs. Experiment with cases		
and illustrate an explanation of		
the effects on the graph using		
technology. Include		
recognizing even and odd		
functions from their graphs		
and algebraic expressions for		
them.		
F-BF.4 Find inverse functions.		
a.Solve an equation of the		
form $f(x) = c$ for a simple		
function f that has an inverse		
and write an expression for the		
inverse.		
b. (+) Verify by composition		
that one function is the inverse		
of another.		

c. (+) Read values of an inverse function from a graph or table, given that the function has an inverse. d. (+) Produce an invertible function by restricting the domain. F-BF.5. (+) Use the inverse relationship between exponents and logarithms to solve problems involving exponents and logarithms. F-LE.3. Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function F-BF.4 Understand the inverse relationship between exponents and logarithms. For exponents and logarithms. For exponential models, express as a logarithm the solution to ab*= d where a, c, and d are numbers and the base b is 2, 10 or c; evaluate the logarithm using technology.		
or table, given that the function has an inverse. d. (+) Produce an invertible function from a non-invertible function from a non-invertible function by restricting the domain. F-BF.5. (+) Use the inverse relationship between exponents and logarithms to solve problems involving exponents and logarithms. F-LE.3. Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function F-BF.4 Understand the inverse relationship between exponents and logarithms. For exponential models, express as a logarithm the solution to ab ^{-t} = d where a, c, and d are numbers and the base b is 2, 10 or e; evaluate the logarithm		
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abet d where a, c, and d are numbers and the base b is 2, 10 or e; evaluate the logarithm	exponential models, express as	
numbers and the base b is 2, 10 or e; evaluate the logarithm	1 -	
or e; evaluate the logarithm	$ab^{ct} = d$ where a, c, and d are	
	numbers and the base b is 2, 10	
using technology.	or e; evaluate the logarithm	
	using technology.	

Competencies	Sub-Competencies	
Social and Emotional Learning:	Social and Emotional Learning:	
8. Look for and express regula	ity in repeated reasoning.	
7. Look for and make use of structure.		
6. Attend to precision.		
5. Use appropriate tools strate	gically.	
4. Model with mathematics.		
	and critique the reason of others.	
2. Reason abstractly and quant	itatively.	
 Make sense of problems and 	persevere in solving them.	
Mathemati	cs Practices	
models.		
quadratic, and exponential		
context. Emphasize linear,		
function suggested by the		
given functions or choose a		
in the context of the data. Use		
fitted to data to solve problems		
technology); use functions		
(including with the use of		
Fit a function to the data		
the variables are related.		
scatter plot, and describe how		
quantitative variables on a		
S-ID.5 Represent data on two		

0.16					
Self- awareness	Recognizing the importance of				
	self-confidence in handling daily				
Social Awareness	tasks and challenges.				
	Demonstrate an awareness of the				
Self- Management	expectations for social interactions in	1			
	a variety of ways.				
Relationship Skills	Demonstrate an understanding of th				
	need for mutual respect when				
Responsible Decision-Making	viewpoints differ.				
	Recognize the skills needed to				
	establish and achieve personal and				
	educational goals.				
	Utilize positive communication and				
	social skills to interact effectively				
	with others.				
	Develop, implement, and mode	1			
	effective problem solving and critical	ıl			
	thinking skills.				
Assessmen	ts (Formative)	Assessmen	ts (Summative)		
To show evidence of meeting the s	standard/s, students will successfully	To show evidence of meeting the s	standard/s, students will successfully		
engag	ge within:	con	nplete:		
Formative Assessments:		Benchmarks:			
 Entry and Exit Slips 		 Chapter Tests 			
 Quizzes 		 Projects 			
 Self Assessments 					
		Summative Assessments:			
		 District Assessments 			
		Midterms			
		Standardized Tests			
	Differentiated Student Access to Content:				
		ng Resources/Materials			
Core	Alternate	ELL	Gifted & Talented		
Resources	Core Resources	Core Resources	Core Resources		
	IEP/504/At-Risk/ESL				

Textbooks websitesAchieve the coreKhan AcademyDesmos		Skill building worksheetsMath Manipulatives	 Dictionary for native languages Videos in their native language. 	Leveled AssessmentsEnrichment worksheets		
		Supplement	al Resources			
Other:	• Chromebooks, Graphing Calculators, Online math manipulatives Other:					
Core Resources		Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core		
Deliver instruction utilizing varied learning styles including audio, visual, and tactile/kinesthetic, provide individual instruction as needed, modify assessments and/or rubrics, repeat Deliver instruction utilizing varied learning styles including audio, visual, and tactile/kinesthetic, provide individual instruction as needed, modify assessments and/or rubrics, repeat Deliver instruction utilize a multi-sensory (VAKT) approach during instruction, provide alternate presentations of skills by varying the method (repetition, simple explanations, additional examples, modeling, etc.), modify test content and/or format, allow students to retake test for additional times and preferential seating as needed, review, restate and repeat directions, provide study guides, and/or break assignments into segments of shorter tasks.		Extend time requirements, preferred seating, positive reinforcement, check often for understanding/review, oral/visual directions/prompts when necessary, supplemental materials including use of an online bilingual dictionary, and modified assessment and/or rubric.	Create an enhanced set of introductory activities, integrate active teaching/learning opportunities, incorporate authentic components, propose interest-based extension activities, and connect student to related			

	Disciplinary Concept: Creativity and Innovation				
NJSLS CAREER READINESS, LIFE LITERACIES & KEY SKILLS	Core Ideas:	Solutions to the problems faced by a global society require the contribution of individuals with different points of view and experiences.			
	Performance Expectation/s:	99.4.12.GCA.1: Collaborate with individuals to analyze a variety of potential solutions to climate change effects and determine why some solutions (e.g., political. economic, cultural) may work better than others (e.g., SL.11-12.1., HS-ETS1-1, HS-ETS1-2, HS-ETS1-4, 6.3.12.GeoGI.1, 7.1.IH.IPERS.6, 7.1.IL.IPERS.7, 8.2.12.ETW.3).			
	Career Readiness, Life Literacies, & Key Skills Practices				
	Act as a responsible and contributing community member and employee. Attend to financial well-being. Consider the environmental, social and economic impacts of decisions. Demonstrate creativity and innovation.				
	Utilize critical thinking to make sense of problems and persevere in solving them. Model integrity, ethical leadership and effective management. Plan education and career paths aligned to personal goals. Use technology to enhance productivity, increase collaboration and communicate effectively. Work productively in teams while using cultural/global competence.				

New Jersey Legislative Statutes and Administrative Code (place an "X" before each law/statute if/when present within the curriculum map)							
Amistad Law: N.J.S.A. 18A S2:16A-88 Holocaust Law: LGBT and Disabilities Law: N.J.S.A. Law: N.J.S.A. N.J.S.A. 18A:35-4.36a LGBT and Disabilities N.J.S.A. N.J.S.A. 18A:35-4.36a Standards in Action: N.J.S.A. 18A:35-4.36a Climate Change							