TEKS: A.9A,B,D,  TEKS: A.9A,B,D,  TLW: intro. to exponential functions — determine domain and range & represent using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions — find key attributes  Graded assignment  Tuesday  Thursday  TEKS: A.9E  TLW: Write, using techr functions that provide a data and make prediction problems  Graded assignment — quantities of the functions of the problems  Friday	
TEKS: A.9A,B,D,  TLW: intro. to exponential functions — determine domain and range & represent using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions — find key attributes  Graded assignment  TEKS: A.9E  TLW: Write, using techr functions that provide a data and make prediction problems  Graded assignment — qualities are determined as a signment — qualities are determine	
TLW: intro. to exponential functions — determine domain and range & represent using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions — find key attributes  Graded assignment  TLW: Write, using techn functions that provide a data and make prediction problems  Graded assignment — quantitative functions	
TLW: intro. to exponential functions — determine domain and range & represent using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions — find key attributes  Graded assignment  functions that provide a data and make prediction problems  Graded assignment — quantity functions	
determine domain and range & represent using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions – find key attributes Graded assignment  data and make prediction problems  Graded assignment – qualities form f(x) = ab <sup>x</sup> , graph exp. functions	= -
using inequalities, interpret the meaning of the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions – find key attributes  Graded assignment  Graded assignment – quantities	
the values of a & b of exp. functions in the form f(x) = ab <sup>x</sup> , graph exp. functions – find key attributes  Graded assignment  Graded assignment – quantities	ons for real-world
form f(x) = ab <sup>x</sup> , graph exp. functions – find key attributes Graded assignment functions  Graded assignment	
key attributes Graded assignment — quadrate functions  Graded assignment — quadrate functions	
Graded assignment functions	uick guiz – ovn
	aick quiz – exp.
Tuesday	
Tuesday Friday	
TEKS: TEKS: A.4A,C	
TLW: STAAR READING TEST TLW: find the correlation	on coefficient, write,
using technology, linear	functions that
provide a reasonable fit	to data to estimate
solutions and make pre	dictions for real-
world problems	
Graded assignment	
Wednesday Saturday	
TEKS: A.9C	
TLW: Write exponential functions to	
describe problems arising from	
mathematical and real-world situations,	
including growth and decay	