UPDATED TO NEW TEKS starleaming **TEKSas Target Practice™** Not for sale or use outside of the State of Texas CD AB Α BC Which place is 10 times the value of the ones Figure 1 A: 1 B: 2 $\frac{3}{8} + \frac{5}{10} = about \frac{3}{2}$ If the trip to school € 0.2 А 0.8 0.9 takes 18 minutes, place? what time does Chris Decimal Figure 2 BCDE need to leave in order 0 .01 .02 .03 .04 .05 .06 .07 B to arrive at 8:10 A.M.? 12 trains in 14 yd the station; 206 # of vard 8 cars on What is an estimate # of feet CD E B of the total number of cars in Days the lot for Days the entire Fri. 23 each train 90° How many The plumber charges **CDEF** 300 cars in all? 3 9 136 \$50 per visit plus \$75 1,11<u>2;</u> 1<u>,212</u> weekend? Sat. 12 an hour. What is the S. ABCDEF fixed expense? What is the variable expense? <u>1</u> 2 <u>2</u> 4 RCD 6 AB1 CD BC ABC EF Student Grade 87 3 63 area models 12 × 12 array John $\left(+ \right)$ Stem and Leaf 5th Neil 79 89 Sandra Kevin 96 95 Input Numerical Gala Position Expression D Chris 95 ら = length of: a Beth 96 3×1 83 Amber centimer, an inch, a square painting 3×2 6 a decimeter that has a width 3×**3** of 4ft **AB2** DE A. What is the highest Ε score? A The pet store has 5 4×3×6 B. How many students scored less than 90? Fig. 1 cats. It has 4 times as TEKSas Target Practice ONE 🐼 ONE associative 0_0 many dogs as cats. How many dogs does 1.3 C. What is the difference in the highest and lowest scores? it have? N represents the number of dogs. Scan for more info.

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Note: Please see the back of this display for question samples.

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4th Grade Week 1 Day 1 Example:

Activity Sheets



Teacher Answer Key

	Α	tens
	В	<u>h t o</u> 2 0 6;200+6
	С	1,112 < 1,212
Ğ	D	1,210; 1,200; 1,000
	E	424
	F	Strategy Will Vary

Α	Circle the column:	billions	hundred millions	ten millions	millions	hundred thousands	ten thousands	thousands	hundreds	tens	ones	tenths	hundredths
		, , ,			,		E Find the	j	of the und	orlined pu	mhoro		
РВ	Write the number in	I	E Find the product of the underlined numbers.										
5	Expanded form:						F Circle the strategy used:						
C	< = >						partial product distributive property						
D	Round the larger n		hundreds			standard multiplication							
	thousands ten thousands			hundred thousands									



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