Name:	Date:	and the second	Week	3: Day 1
A soccer store can ship 7 soccer balls in each box. How many boxes are needed to ship 81 soccer balls?	angle degrees ACUTE 1° - 89° RIGHT 90° OBTUSE 91° - 179°	hoose the best es		er 100 cm
Bound to the nearest hundred thousand. a. 749,281 b. 672,159 5 Convert the frather than one into a number. example: $\frac{7}{4} = \frac{4}{4}$	mixed first shape $-+\frac{3}{4}=\frac{3}{4}$ an area	tella is using grid st shape has an a has an area of 2 a of 42 sq. units. the area of her fo	area of 14 sq. ur 8 sq. units. Her t If this pattern co	hits. Her second hird shape has
7 Write am, is, are, was, or were to complete ea		8 Color the	oresent tense v	verbs blue.
a. We going to take my sister to b. I working on my science fair		swims	ran	shops
c. Where you yesterday morning		gets	goes	saw saw
Trace. Copy.		left	likes	raced
Name:_	Date:		Week	3: Day 2
There are 12 crayons in a box. How many boxes will be needed for 8 children if each child gets 7 crayons?	2 What is the mease angle degrees OBTUSE 91° - 179° STRAIGHT 180° REFLEX 181° - 359°	Choose the best of	estimate. 180° 270° □ parallel	parallel
5 Convert the fraction of than one into a specific convert the fraction of than one into a number. $= 8 \times 4$ $= 8 \times 6 \text{ tens}$ $= 5 \text{ tens} \times 4$ $= 5 \text{ tens} \times 6 \text{ tens}$ $= 5 \text{ tens} \times 6 \text{ tens}$ $= \frac{20}{6} = \frac$	a mixed dra	ogan is drawing ws one triangle ues his pattern,	and then 3 red	tangles. If he
7 Write am, is, are, was, or were to complete each	ch sentence.	8 Color the	present tense	verbs pink.
a. I saw the movie last night. It excited about the same carl excited about the same care.		leaps	made	refuses
c. She going on vacation next r		gobbles	arrived	lost
Trace. Copy.		apples	tells	wakes

Late v.	1 (1889) (MAN)	Date: _		Week 3: Day 3
of her 27 guests. Hotdogs of 10. How many packages of Smith need to buy?	come in packages	angle degrees OBTUSE 91° - 179° STRAIGHT 180°	□ 180	kilometers meters 1 km 1,000 m
<u></u>		REFLEX 181° - 359	9	3 km
Round to the nearest hundred thousand. a. 563,057 b. 924,133	Convert the free than one into number. example: $\frac{7}{4} = \frac{4}{4}$ $\frac{27}{5} = \frac{7}{4}$	$\frac{1}{4} + \frac{3}{4} = \frac{3}{4}$ second contains	pe has an area of 84 sq	f 112 sq. units. Her of 98 sq. units. Her third
Write a present tense verb		sentence.	8 Match the abbrevi	ation with the correct word
a. The cute baby a b. Arthur a			1. Sept.	a. Street
c. The dog	5)	•	2. Smt.	b. Summit
q Trace.	Copy.		3. Sta.	c. September
DDdd dake			4. St.	d. Station
Name:		Date: _	40226003036340560000000000000000000000000000	Week 3: Day 4
There are 24 crayons in a boxes will be needed for 18 child gets 12 crayons?		ACUTE 1° - 89° RIGHT 90°	asurement of the angle? Choose the best estimate.	Which pair of line segments appears to be parallel? \$\overline{AB}\$ and \$\overline{CD}\$ \$\overline{BC}\$ and \$\overline{AD}\$
boxes will be needed for 18	5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater 6 L two parts.	Choose the best estimate. □ 65° □ 120°	to be parallel? AB and CD BC and AD pattern. He first draws ars. If he continues his
boxes will be needed for 18 child gets 12 crayons? 34	Schildren if each 5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$ $\frac{31}{7} = \frac{31}{7}$	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater thinked + $\frac{3}{4}$ = $\left \frac{3}{4}\right $	choose the best estimate. 65° 120° 90° cogan is drawing a shape wo squares and then 3 starm, what will the ninth sha	to be parallel? AB and CD BC and AD e pattern. He first draws ars. If he continues his ape be?
boxes will be needed for 18 child gets 12 crayons? 34 x 56 x 56 = 6 x 4 = 6 x 3 tens = 5 tens x 4 = 5 tens x 3 tens The standard of t	5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$ that completes each	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater thinked + $\frac{3}{4}$ = $\left \frac{3}{4}\right $	Choose the best estimate. 65°	to be parallel? AB and CD BC and AD e pattern. He first draws ars. If he continues his ape be?
boxes will be needed for 18 child gets 12 crayons? 34	5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$ that completes each in the pool.	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater thinked + $\frac{3}{4}$ = $\left \frac{3}{4}\right $	Choose the best estimate. 65°	to be parallel? AB and CD BC and AD e pattern. He first draws ars. If he continues his ape be?
boxes will be needed for 18 child gets 12 crayons? year and the child gets 12 crayons? 34	S children if each 5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$ that completes each in the pool. in the morning.	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater thinked + $\frac{3}{4}$ = $\left \frac{3}{4}\right $	Choose the best estimate. 65° 120° 90° cogan is drawing a shape we squares and then 3 storm, what will the ninth shape when the shape we square and the shape when the shape we square and the shape when the shape we square and the shape when the shape we shape with the shape when	to be parallel? AB and CD BC and AD e pattern. He first draws ars. If he continues his ape be?
boxes will be needed for 18 child gets 12 crayons? yellow 25	S children if each 5 Convert the frathan one into a number. example: $\frac{7}{4} = \frac{4}{4}$ that completes each in the pool. in the morning. pizza for lunch. Copy.	angle degrees ACUTE 1° - 89° RICHT 90° OBTUSE 91° - 179° action greater thinked + $\frac{3}{4}$ = $\left \frac{3}{4}\right $	Shoose the best estimate. 65° 120° 90°	to be parallel? AB and CD BC and AD pattern. He first draws ars. If he continues his ape be? ation with the correct word.