

A Story of Units

Pleasanton Mathematics Curriculum



Grade 1 • MODULE 4

Place Value, Comparison, Addition and Subtraction to 40

Homework

Video tutorials: http://embarc.online

Info for parents: http://bit.ly/pusdmath

Version 3



Mathematics Curriculum



GRADE 1 • MODULE 4

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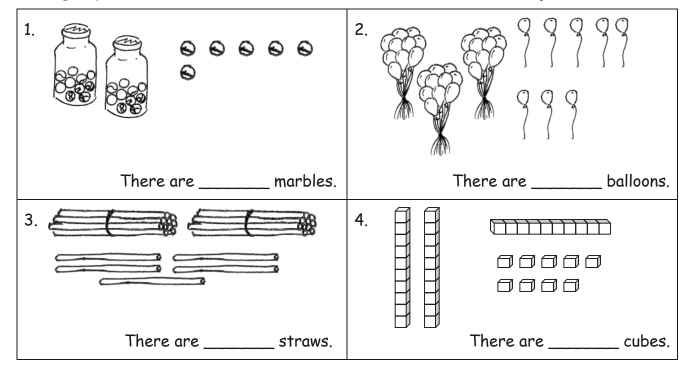
GRADE 1 • MODULE 4

Place Value, Comparison, Addition and Subtraction to 40

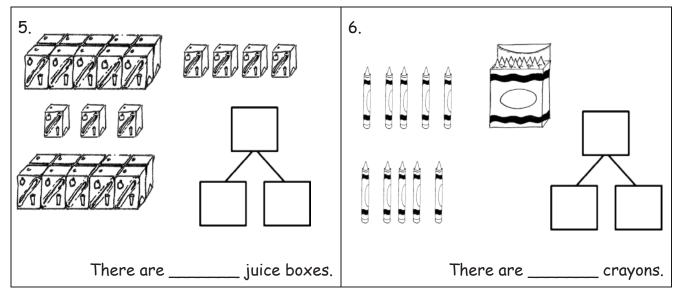
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Name ____

Circle groups of 10. Write the number to show the total amount of objects.



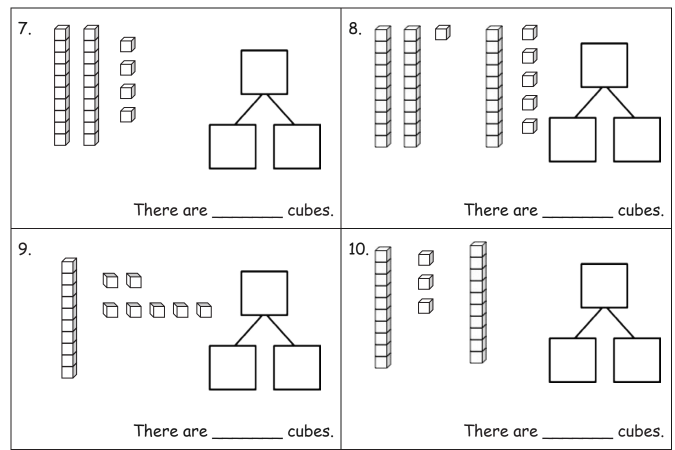
Make a number bond to show tens and ones. Circle tens to help. Write the number to show the total amount of objects.



Lesson 1:

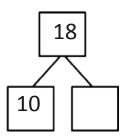
Compare the efficiency of counting by ones and counting by tens.

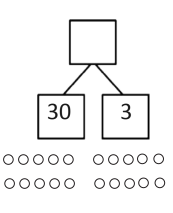
Make a number bond to show tens and ones. Circle tens to help. Write the number to show the total amount of objects.



Make or complete a math drawing to show tens and ones. Complete the number bonds.

11.



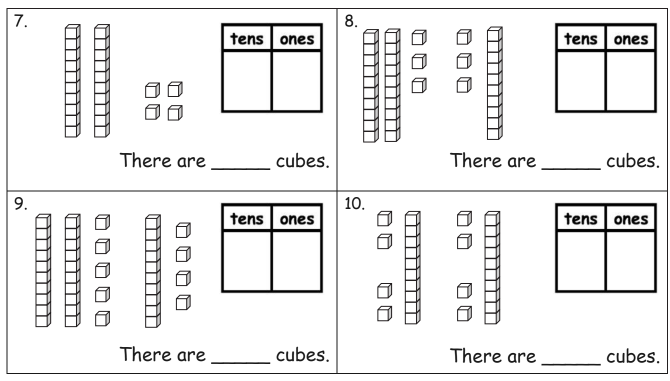


Vame	Date	
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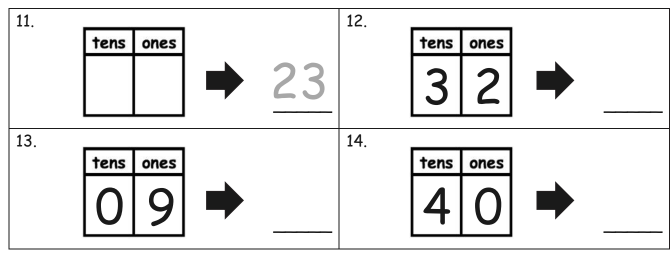
Write the tens and ones and complete the statement.

tens ones	tens ones
There arestraws.	There are peanuts.
tens ones	4.
There are strawberries.	There are beads.
5. එ එ එ එ එ එ එ එ එ	tens ones
There are apples.	There are carrots

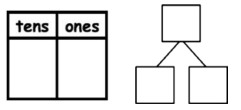
Write the tens and ones. Complete the statement.



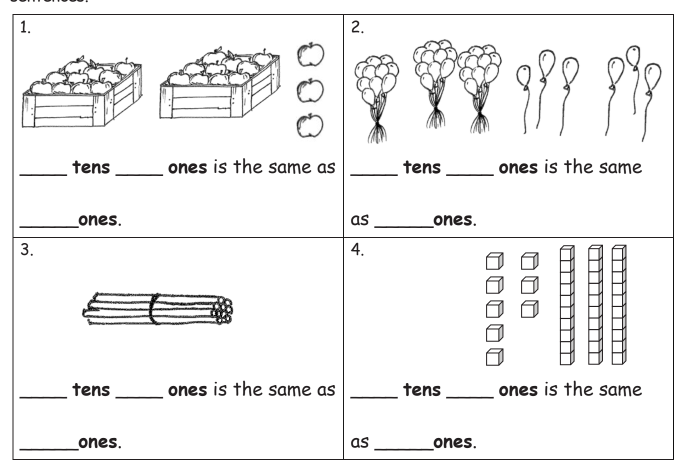
Write the missing numbers. Say them the regular way and the Say Ten Way.



15. Choose a number less than 40. Make a math drawing to represent it and fill in the number bond and place value chart.



Count as many tens as you can. Complete each statement. Say the numbers and the sentences.



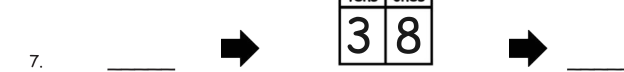
Fill in the missing numbers.

5.

ones

ones

	\sim Λ					
	<i>2/</i> 1					
6	.) —		tens	ones		ones
6.		•	16/13	0/163	_	



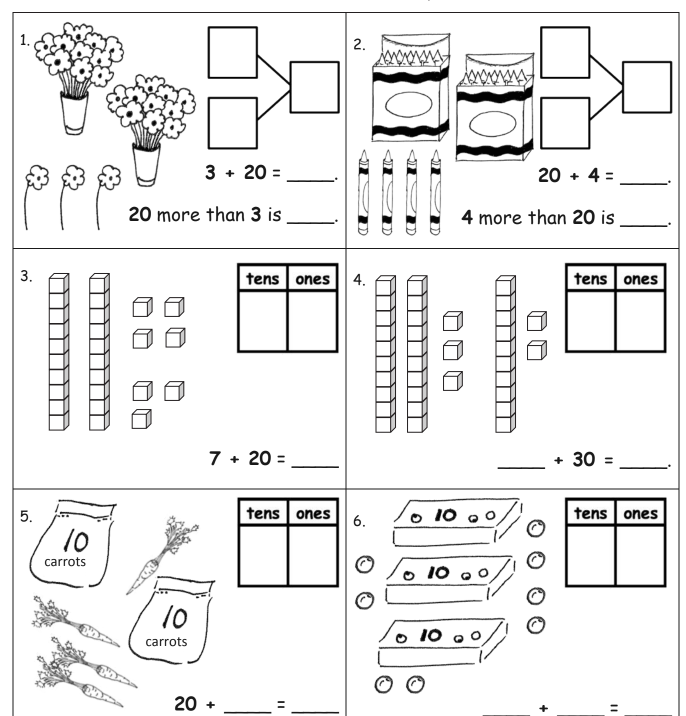


10. Choose at least one number less than 40. Draw the number in 3 ways:

As grapes:	In a number bond:	In the place	In the place value chart:		
		tens	ones		
			5		

Date _____ Name ____

Fill in the number bond or write the tens and ones. Complete the addition sentences.



Match the pictures with the words.

7.

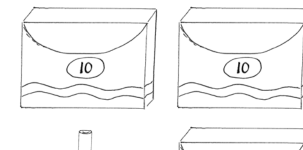




(10)

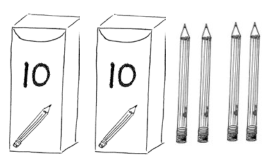
1 and 30 make _____.

8.



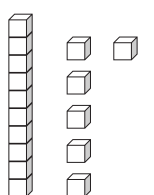


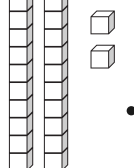
9.



2 more than 10 is _____.

10.





20 + 4 = _____.

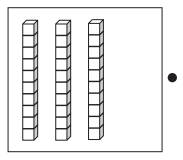
Lesson 4:

Write and interpret two-digit numbers as addition sentences that combine tens and ones.

Name		Date
Draw quic	k tens and ones to show the numb	per. Then, draw 1 more or 10 more.
1.		2.
	1 more than 38 is	. 10 more than 38 is
3.		4.
	1 more than 35 is	. 10 more than 35 is
	k tens and ones to show the numb	per. Cross off (x) to show 1 less or 10 less.
5.		6.
	10 less than 23 is	. 1 less than 23 is
7.		8.
	10 less than 31 is	1 less than 31 is

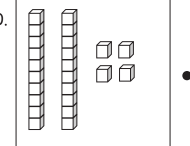
Match the words to the picture that shows the right amount.

9.



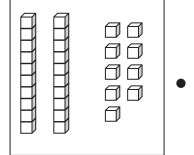
1 less than 30.

10.



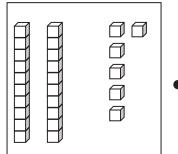
1 more than 23 is 24.

11.



10 less than 36.

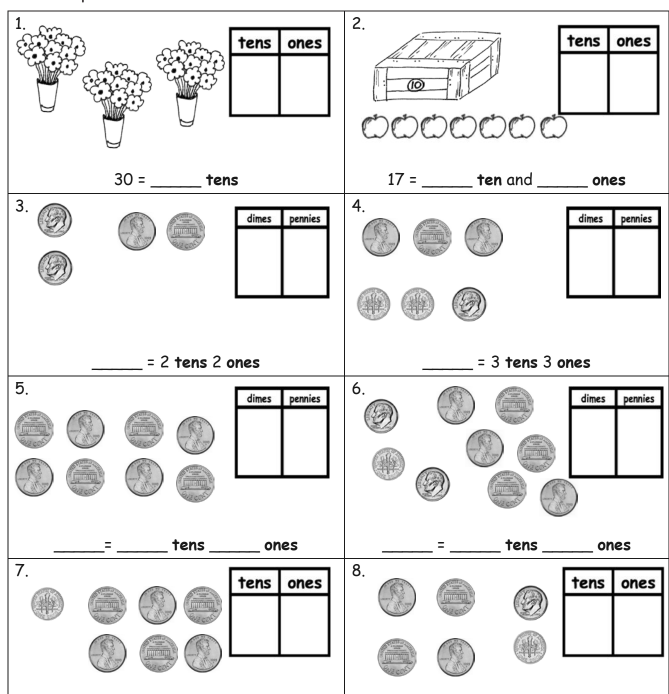
12.



10 more than 20.

Name	_ Date	

Fill in the place value chart and the blanks.



ten

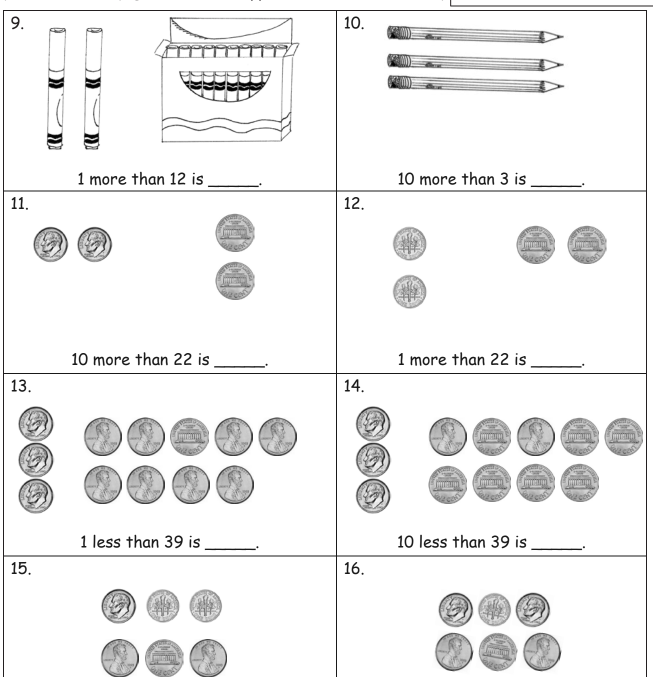
tens _

ones = _

ones

10 more than 25 is **35**

Fill in the blank. Draw or cross off tens or ones as needed.



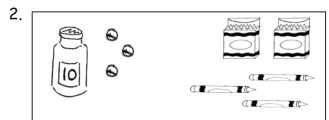
10 less than 33 is _____.

1 less than 33 is _____.

Name	Date
------	------

Write the number, and circle the set that is greater in each pair. Say a statement to compare the two sets.





Circle the number that is greater for each pair.

3. 3 tens 8 ones

3 tens 9 ones

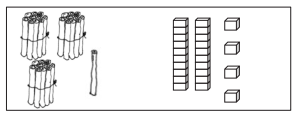
4.

25

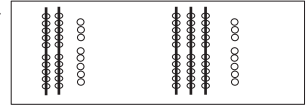
35

Write the number, and circle the set that is less in each pair. Say a statement to compare the two sets.

5.



6.



Circle the number that is less for each pair.

7. 2 tens 7 ones

3 tens 7 ones

8.

22

29

9. Circle the set of coins that has less value.











10. Circle the set of coins that has greater value.







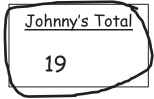


Katelyn and Johnny are playing comparison with cards. They have recorded the totals for each round. For each round, circle the total that won the cards, and write the statement. The first one is done for you.

ROUND 1: The total that is greater wins.

Katelyn's Total

16



19 is greater than 16.

a. ROUND 2: The total that is less wins.

Katelyn's Total

27

Johnny's Total

24

b. ROUND 3: The total that is greater wins.

Katelyn's Total

32

Johnny's Total

22

c. ROUND 4: The total that is less wins.

Katelyn's Total

29

Johnny's Total

26

d. If Katelyn's total is 39, and Johnny's total has 3 tens 9 ones, who would have a greater total? Draw a math drawing to explain how you know.

Name Date

1. Draw the numbers using quick tens and circles. Use the phrases from the word bank to complete the sentence frames to compare the numbers. The first one has been done for you.

Word Bank is greater than is less than is equal to

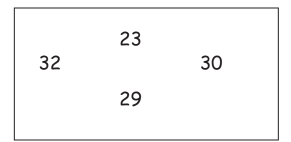
	20	30	14	22
20	is less than	30	14	22
15		1 ten 5 ones	39	29
15		1 ten 5 ones	39	29
31		13	23	33
31		13	23	33

- 2. Circle the numbers that are greater than 28.
 - 32 29
- 2 tens 8 ones
- 4 tens
- 18

- 3. Circle the numbers that are less than 31.
 - 29
- 3 tens 6 ones
- 3 tens
- 13
- 3 tens 9 ones

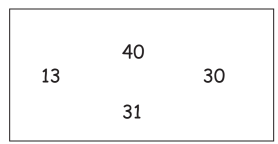


4. Write the numbers in order from least to greatest.



Where would the number 27 go in this order? Use words or rewrite the numbers to explain.

5. Write the numbers in order from greatest to least.



Where would the number 23 go in this order? Use words or rewrite the numbers to explain.

6. Use the digits 9, 4, 3, and 2 to make 4 different two-digit numbers less than 40. Write them in order from least to greatest.

9 2

Examples: 34, 29...

Name Date

1. Write the numbers in the blanks so that the alligator is eating the greater number. Read the number sentence, using is greater than, is less than, or is equal to. Remember to start with the number on the left.

α.	10	20	b.	15	17	C.	24	22
				- <				-
d.	29	30	e.	39	38	f.	39	40
	- >	·		- <			- <	

2. Complete the charts so that the alligator is eating a greater number.

a. tens ones 1 8 1 1	b.	tens ones 2 4	tens ones
c. tens ones	d.	tens ones 2 3	tens ones
e. tens ones	f.	tens ones 1 7	tens ones

Compare each set of numbers by matching to the correct alligator or phrase to make a true number sentence. Check your work by reading the sentence from left to right.

3.

16 17

31

23

35

25

12

21

22

32

29

30

39

40



is less than



is greater than

Name ____

1. Use the symbols to compare the numbers. Fill in the blank with <, >, or = to make a true number sentence. Complete the number sentence with a phrase from the word bank.

40





40 is greater than 20.

18



20

18 is less than 20.

Word Bank

is greater than

is less than

is equal to

a.

7	()	4 4
/	()	Ι.
			_ ,

33

C.

36



36

25



32

25

38



e.

38

32



23

f.

Lesson 10:

Use the symbols >, =, and < to compare quantities and numerals.

^{g.} 1 ten 5 ones		14
----------------------------	--	----

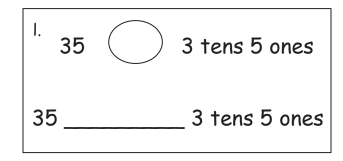
1 ten 5 ones _____ 14

h. 3 tens	30
3 tens _	 30

29 2 tens 7 ones 29 _____ 2 tens 7 ones

j. 19	2 tens 3 ones
19	 _2 tens 3 ones

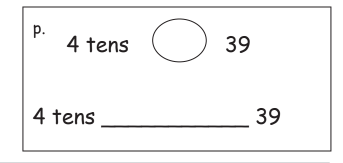
k. 3 tens 1 one 13 3 tens 1 one _____ 13



m. 2 tens 3 ones (2 tens 3 ones _____ 32

n. 3 tens	36	
3 tens _	 	_36

3 tens 9 ones 29 3 tens 9 ones



Lesson 10:

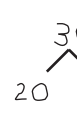
Use the symbols >, =, and < to compare quantities and numerals.

Name ____

Date _____

Draw a number bond, and complete the number sentences to match the pictures.







$$\frac{2}{20} + \frac{1}{100} = \frac{3}{30} + \frac{3}{100} = \frac{3}{30}$$

2.







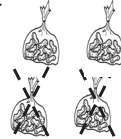
A	.	

3.



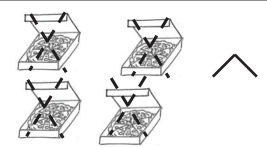
tens - ____ ten = ____ tens

4.



tens - ____ tens = ____ tens

5.



_ tens - ____ tens = ____ tens

6.

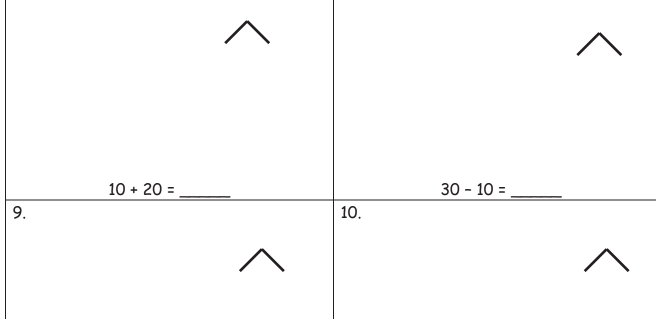




____ tens + ____ tens = ____ tens

Draw quick tens and a number bond to help you solve the number sentences.

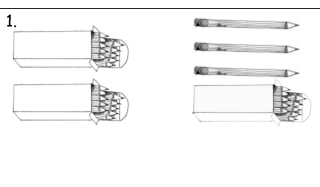
7. 8.



Add or subtract.

Name ____

Fill in the missing numbers to match the picture. Complete the number bond to match.

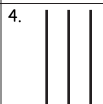






20 + 13 =





0	
Ö	0
0	0
0	0
0	0

+ _		= _	
		_	

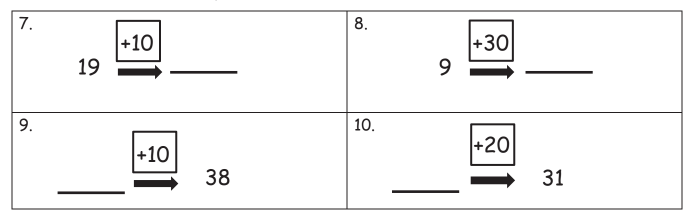
-

+	=	

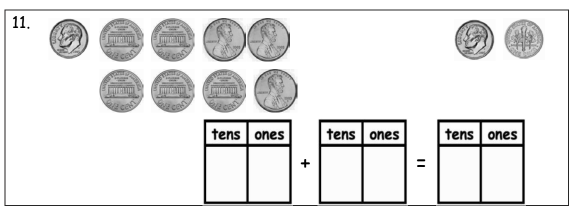
Draw using quick tens and ones. Complete the number bond and the number sentence.

5.	tens	ones		tens	ones	6.	tens	ones		tens	ones
	1	7	+	1	0		1	9	+		
								•			
	\					/	^				
			+ _	:	=				+ _	:	_ 39

Use arrow notation to solve.



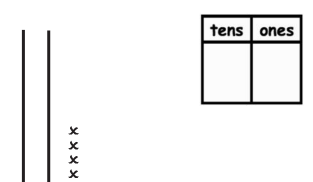
Use the dimes and pennies to complete the place value charts.



Date _____

Use quick tens and ones to complete the place value chart and number sentence.

1.



2.

ones

21 + 8 =

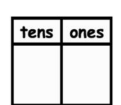
3.

ones

25 + 4 = ___

25		=		
25	+	2	=	

5.



tens	ones

33 + 3 = _____

2	\mathbf{a}		7	_		
~	~	+		=		
J	$\mathbf{-}$	•	,	_		

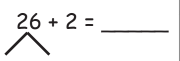
Lesson 13:

Use counting on and the make ten strategy when adding across a ten.

Draw quick tens, ones, and number bonds to solve. Complete the place value chart.

tens ones

7.



8.

tens ones

9.

tens ones 10.

ones

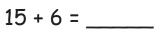
Solve. You may draw quick tens and ones or number bonds to help.

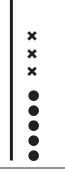
Use the pictures or draw quick tens and ones. Complete the number sentence and place value chart.

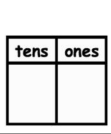
1.

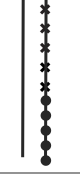
2. 15 + 5 = _____

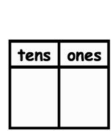
3.

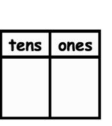


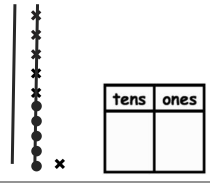












ones

ones

tens	ones

7.

tens	ones

ones

tens	ones

Make a number bond to solve. Show your thinking with number sentences or the arrow way. Complete the place value chart.

10.

tens ones

tens ones

12.

tens	ones

13.

tens	ones

14.

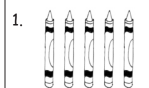
tens	ones

tens	ones

Name

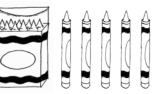
Date ____

Solve the problems.

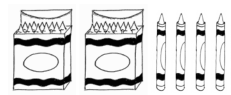










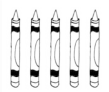




4.





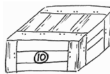




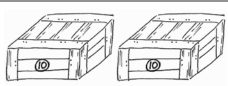
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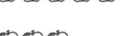
8	+ 4	· =	

6.









Lesson 15 Homework 1 • 4

9.

Use the first number sentence in each set to help you solve the other problems.

8.

10.

11.

12.

13.

Solve the problems. Show the 1-digit addition sentence that helped you solve.

Date _____

Draw quick tens and ones to help you solve the addition problems.

Make a number bond or use the arrow way to solve the addition problems.

7. Solve each addition sentence and match.



Date _____

Use quick ten drawings or number bonds to make true number sentences.

7. How did you solve Problem 5? Why did you choose to solve it that way?

Solve using quick ten drawings or number bonds.

14. How did you solve Problem 11? Why did you choose to solve it that way?

1. Two students both solved the addition problem below using different methods.

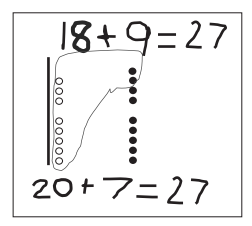
$$18 + 9$$

$$18+9=27$$
 27
 $18+2=20$
 $20+7=27$

$$18+9=27$$
 $18\overset{*2}{\rightarrow}20\overset{*7}{\rightarrow}27$
 $18+2=\overset{2}{\rightarrow}0$
 $20+7=27$

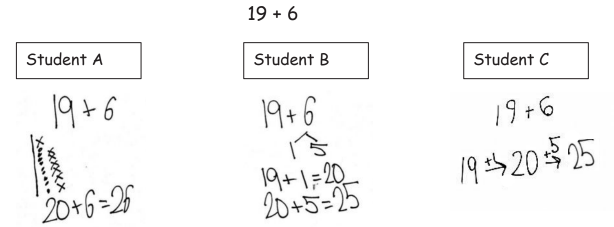
Are they both correct? Why or why not?

2. Another two students solved the same problem using quick tens.



Are they both correct? Why or why not?

3. Circle any student work that is correct.



Fix the student work that was incorrect by making a new drawing or drawings in the space below.

Choose a correct student work and give a suggestion for improvement.

ume	Date
aw a tape diagram and label. rite a number sentence and a statement	that matches
Darnel is playing with his 4 red robots. many robots do they have all together?	Ben joins him with 13 blue robots. How
	They have robots.
Rose and Emi had a jump rope contest. times. How many times did Rose and En	Rose jumped 14 times, and Emi jumped 6 mi jump?
	ead the word problem. Paw a tape diagram and label. Prite a number sentence and a statement e story. Darnel is playing with his 4 red robots. Many robots do they have all together? Rose and Emi had a jump rope contest.

They jumped _____ times.

3.	Pedro counted the airplanes taking off and landing at the airport. He saw 7
	airplanes take off and 6 airplanes land. How many airplanes did he count
	altogether?

Pedro counted _____ airplanes.

Tamra and Willie scored all the points for their team in their basketball game. Tamra scored 13 points, and Willie scored 5 points. What was their team's score for the game?

The team's score was _____ points.

Name		Date
<u>R</u> ead the word problem. <u>D</u> raw a tape diagram and la <u>W</u> rite a number sentence o the story.	ibel. and a statement that matches	000000000000000000000000000000000000000
•	tices this month. 6 practices of How many practices will be in	
	Rose has p	practices in the morning.
2. Ben caught 16 fish. He many fish did he put ba	put some back in the lake. He ck in the lake?	brought home 7 fish. How

Ben put _____ fish back in the lake.

3.	Nikil solved 9 problems on the first Sprint. He solved 11 problems on the second
	Sprint. How many problems did he solve on the two Sprints?

Nikil solved _____ problems on the Sprints.

4. Shanika returned some books to the library. She had 16 books at first, and she still has 13 books left. How many books did she return to the library?

Shanika returned _____ books to the library.

Julio swam ____ laps in the afternoon.

No	Name Date	_
<u>D</u> r W	Read the word problem. Draw a tape diagram and label. Write a number sentence and a statement that matches the story.	
1.	 Fatima has 12 colored pencils in her bag. She has 6 regular pencils, too. How m pencils does Fatima have? 	any
	Fatima has pend	cils.
2.	2. Julio swam 7 laps in the morning. In the afternoon, he swam some more laps. He swam a total of 14 laps. How many laps did he swim in the afternoon?	le

3.	Peter built 18 models.	He built 13	airplanes	and some	cars.	How many	car	models
	did he build?							

Peter built _____ car models.

4. Kiana found some shells at the beach. She gave 8 shells to her brother. Now, she has 9 shells left. How many shells did Kiana find at the beach?

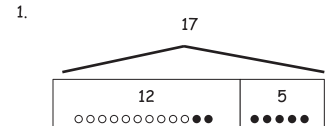
Kiana found _____ shells.

Name	Date	
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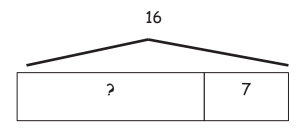
Use the tape diagrams to write a variety of word problems. Use the word bank if needed. Remember to label your model after you write the story.

uns)	
goldfish	lizards
rockets	cars
crackers	marbles
	goldfish rockets

Actions (Verbs)		
hide	eat	go away
give	draw	get
collect	build	play

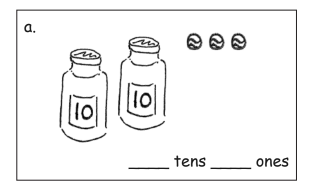


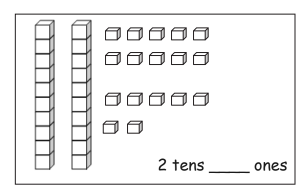
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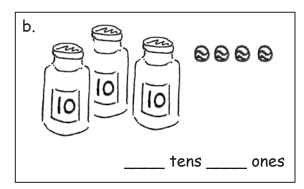


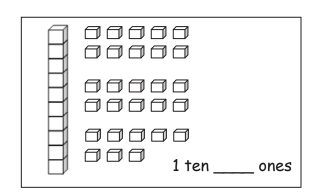
Date____ Name ____

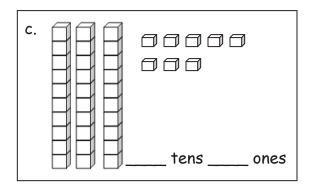
1. Fill in the blanks and match the pairs that show the same amount.

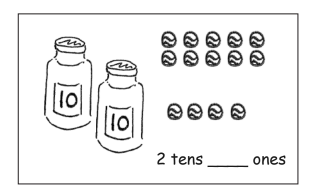


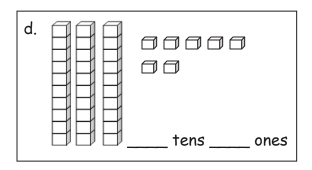


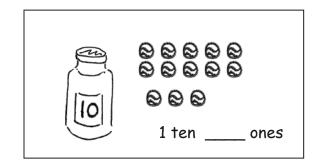












Lesson 23:

2. Match the place value charts that show the same amou	unt.
---	------

tens	ones
2	18
	tens 2

tens	ones
3	8

b.	tens	ones		
	1	16		

tens	ones		
2	1		

c.	tens	ones		
	0	21		

tens	ones
2	6

~	/ hack	aach	sentence	+ bo+	IC THILL
J.	CILLER			1 7 17 1 1	15 111111111111111111111111111111111111
◡,			3011101100	11101	13 11 40

	۱,	35	ic the	e same	as 1	ten	25	ones
_	ıα.	33	12 1116	s Sume	: as 1	ien	20	ones

b. 28 is the same as 1 ten 18 ones.

c. 36 is the same as 2 tens 16 ones.

 $oldsymbol{1}$ d. 39 is the same as 2 tens 29 ones.

4. Emi says that 37 is the same as 1 ten 27 ones, and Ben says that 37 is the same as 2 tens 7 ones. Draw quick tens to show if Emi or Ben is correct.

Date

1. Solve using number bonds. Write the two number sentences that show that you added the ten first. Draw quick tens and ones if that helps you.

10

26 + 3 = 29

10 6

+ 6 =

C.





e.



f.



2. Solve using number bonds. Part (a) has been started for you.

a.



b.

C.

e.

f.

g.

h.

1. Solve using number bonds. This time, add the tens first. Write the 2 number sentences to show what you did.

a.

c.

f.

2. Solve using number bonds. This time, add the ones first. Write the 2 number sentences to show what you did.

a. 27 + 10 = ____ b.

27 + 13 = ____

C.

13 + 26 = ____

d.

26 + 14 = ____

e.

12 + 18 = ____

f.

18 + 21 = ____

g.

19 + 11 = ____

h.

21 + 19 = ____

1. Solve using a number bond to add ten first. Write the 2 addition sentences that helped you.

10

C.

10

+ 5 = ____

d.

2. Solve using a number bond to make a ten first. Write the 2 number sentences that helped you.

b.

d.

f. 19 + 19 = ____

18 1

1. Solve using number bonds with pairs of number sentences. You may draw quick tens and some ones to help you.

a. 17 + 14 = ____ b.

16 + 15 = ____

C.

17 + 15 = ____

d.

18 + 13 = ____

e.

18 + 15 = ____

f.

18 + 16 = ____

9.

19 + 15 = ____

h.

19 + 16 = ____

2. Solve. You may draw quick tens and some ones to help you.

a. 19 + 14 = ____ b.

19 + 17 = ____

C.

18 + 17 = ____

d.

16 + 16 = ____

e.

17 + 14 = ____

f.

15 + 16 = ____

g.

19 + 19 = ____

h.

18 + 18 = ____

Solve using quick tens and ones, number bonds, or the arrow way.

١.					
	24	+	13	=	

j. 15 + 24 = ____

k. 19 + 16 = ____ 1. 14 + 22 = ____

m. 27 + 12 = ____

n. 28 + 12 = ____

18 + 17 = ____

p. 19 + 18 = ____

Date _____

1. Solve using quick ten drawings, number bonds, or the arrow way.

b.

9.

2. Solve using quick ten drawings, number bonds, or the arrow way.

a. 17 + 12 = ____ b.

21 + 17 = ____

C.

17 + 15 = ____

d.

27 + 13 = ____

e.

23 + 14 = ____

f.

18 + 17 = ____

g.

18 + 11 = ____

h.

18 + 18 = ____









Video tutorials: http://bit.ly/eurekapusd Info for parents: http://bit.ly/pusdmath