6+4=10



story.

Name	Date		
Read the word problem. Draw a tape diagram or double tape diagram and label. Write a number sentence and a statement that matches	s the	N 6 4	
$\overline{\underline{\mathbf{D}}}$ raw a tape diagram or double tape diagram and label. $\overline{\underline{\mathbf{W}}}$ rite a number sentence and a statement that matches	s the	R 6 4	Ì

1. Kiana wrote 3 poems. She wrote 7 fewer than her sister Emi. How many poems did Emi write?

2. Maria used 14 beads to make a bracelet. Maria used 4 more beads than Kim. How many beads did Kim use to make her bracelet?

3. Peter drew 19 rocket ships. Rose drew 5 fewer rocket ships than Peter. How many rocket ships did Rose draw?







4.	During the summer Ben watched 9 movies.	Lee watched 4 more movies than Ben.
	How many movies did Lee watch?	

5. Anton's family packed 10 suitcases for vacation. Anton's family packed 3 more suitcases than Fatima's family. How many suitcases did Fatima's family pack?

6. Willie painted 9 fewer pictures than Julio. Julio painted 16 pictures. How many pictures did Willie paint?





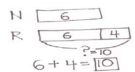


Name	Date	
------	------	--

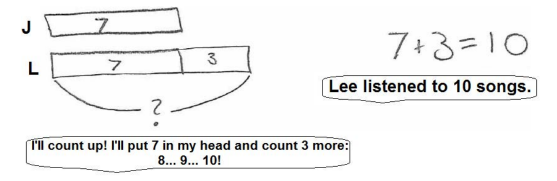
Read the word problem.

Draw a tape diagram or double tape diagram and label.

 $\overline{\mathbf{W}}$ rite a number sentence and a statement that matches the story.



1. Julio listened to 7 songs on the radio. Lee listened to 3 more songs than Julio. How many songs did Lee listen to?



2. Shanika caught 14 ladybugs. She caught 4 more ladybugs than Willie. How many ladybugs did Willie catch?

3. Rose packed 3 more boxes than her sister to move to their new house. Her sister packed 11 boxes. How many boxes did Rose pack?







4.	Tamra decorated 13 cookies.	Tamra decorated 2 fewer cookies than Emi.	How
	many cookies did Emi decorat	e?	

5. Rose's brother hit 12 tennis balls. Rose hit 6 fewer tennis balls than her brother. How many tennis balls did Rose hit?

6. With his camera, Darnel took 5 more pictures than Kiana. He took 13 pictures. How many pictures did Kiana take?







Name	Date	
<u>Read</u> the word problem. <u>D</u> raw a tape diagram or double tape diagram and label. <u>W</u> rite a number sentence and a statement that matches story.	$R = \frac{6}{6 + 4 = 10}$	

1. Tony is reading a book with 16 pages. Maria is reading a book that has 10 pages. How much longer is Tony's book than Maria's book?

2. Shanika built a block tower using 14 blocks. Tamra built a tower by using 5 more blocks than Shanika. How many blocks did Tamra use to build her tower?

3. Darnel walked 10 minutes to get to Kiana's house. The next day, Kiana took a shortcut and walked to Darnel's house in 8 minutes. How much shorter in time was Kiana's walk?





4.	Lee read 16 pages in a book.	Kim read 4 fewer	pages in her book.	How many pages
	did Kim read?			

5. Nikil's soccer team has 13 players. Nikil has 4 fewer players on his team than Rose's team. How many players are on Rose's team?

6. After dinner, Darnel washed 15 spoons. He washed 9 more spoons than forks. How many forks did Darnel wash?







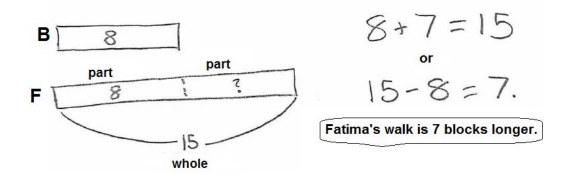
Name	Date

Read the word problem.

Draw a tape diagram or double tape diagram and label.

Write a number sentence and a statement that matches the story

1. Fatima walks 15 blocks home from school. Ben walks 8 blocks. How much longer is Fatima's walk home from school than Ben's?



2. Maria bought a basket with 13 strawberries in it. Darnel bought a basket with 4 more strawberries than Maria. How many strawberries did Darnel's basket have in it?

3. Tamra has 5 books checked out from the library. Kim has 11 books checked out from the library. How many fewer books does Tamra have checked out than Kim?







4.	Kiana picked 12 apples from the tree.	She picked 6	fewer	apples	than	Willie.	How
	many apples did Willie pick from the	tree?					

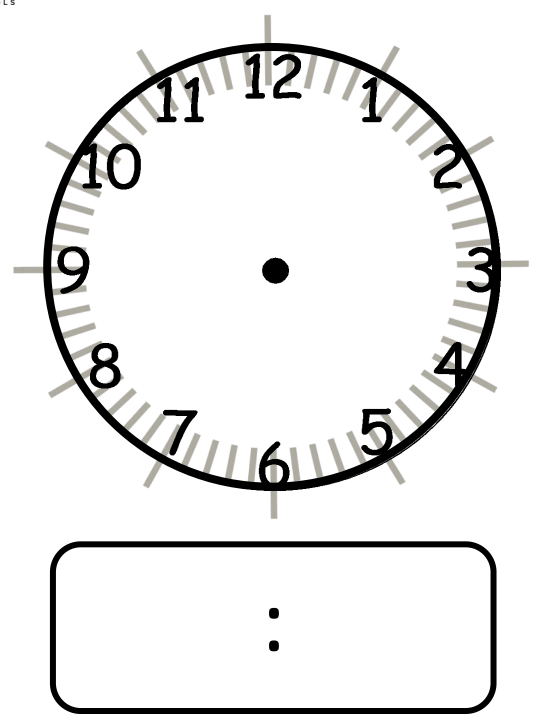
5. During recess, Emi found 16 rocks. She found 5 more rocks than Peter. How many rocks did Peter find?

6. The first grade football team has 12 players. The first grade team has 6 fewer players than the second grade team. How many players are on the second grade team?









It is ____ o'clock. It is half past.





Name	Date	_
<u>R</u> ead the word problem. <u>D</u> raw a tape diagram or double tape diagram and label. <u>W</u> rite a number sentence and a statement that matches t	the story.	4

1. Nine letters came in the mail on Monday. Some more letters were delivered on Tuesday. Then there were 13 letters. How many letters were delivered on Tuesday?

2. Ben and Tamra found a total of 18 seeds in their watermelon slices. Ben found 7 seeds in his slice. How many seeds did Tamra find?

3. Some children were playing on the playground. Eight children came to join, and now there are 14 children. How many children were on the playground in the beginning?







4.	Willie went for a walk for 7 minutes. Peter went for a walk for 14 minutes.	How
	much shorter in time was Willie's walk?	

5. Emi saw 12 ants walking in a row. Fran saw 6 more ants than Emi. How many ants did Fran see?

6. Shanika has 13 cents in her front pocket. She has 8 fewer cents in her back pocket. How many cents does Shanika have in her back pocket?





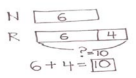


Name	Date	

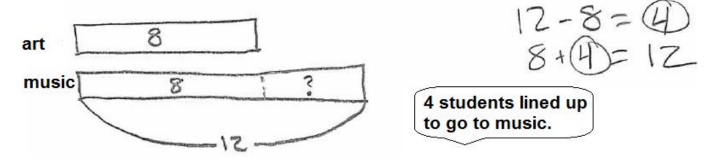
Read the word problem.

Draw a tape diagram or double tape diagram and label.

 $\underline{\mathbf{W}}$ rite a number sentence and a statement that matches the story.



1. Eight students lined up to go to art. Some more lined up to go to music. Then there were 12 students in line. How many students lined up to go to music?



2. Peter rode his bike 5 blocks. Rose rode her bike 13 blocks. How much shorter was Peter's ride?

3. Lee and Anton collected 16 leaves on their walk. Nine of the leaves were Lee's. How many leaves were Anton's?





4.	The team counted 11 soccer balls inside the net	. They counted 5 fewer soccer balls
	outside of the net. How many soccer balls were	e outside of the net?

5. Julio saw 14 cars drive by his house. Julio saw 6 more cars than Shanika. How many cars did Shanika see?

6. Some students were eating lunch. Four students joined them. Now there are 17 students eating lunch. How many students were eating lunch in the beginning?







2-D SHAPES	3-D SHAPES		
circle	sphere		
triangle	cone		
rectangle	cylinder		
rhombus	rectangular prism		
square	cube		
trapezoid			
hexagon			
corners	corners		
square corners	faces		
sides	straight edges		
Are all sides the same length?	Are all faces the same shape?		
yes no	yes no		







Vame	Date	

1. Circle the smiley face that shows your level of fluency for each activity.

Activity	I still need some practice.	I can complete, but still have some questions.	I am fluent.
1.			
2.			
3.			
4.			
5.			
6.			

2. Which activity helped you the most in becoming fluent with your facts to 10?







Way



Name				Date	
1. Teach a	family member s	ome of our count	ing activities	. Check all the act	tivities you
Hαpp	ther. by Count by ones. by Count by tens. t by ones the Say	. Ton way			There's many videos on YouTube of Happy Counting and Say Ten Wa
	hen start at 7.	Counting!			
	•	•		rolls, jumping jack	a etc
2. Write th	ne numbers from	91 to 120:			
91	93				
		105			
				11	9
1	1		'		
3. Count bo	ackwards by tens	from 97 to 7.			
97	_, 77,,				
<i>J</i> ,	_, , , ,, ,			 •	

4. On the back of your paper, write as many of your sums and differences within 20 that you can. Circle the ones that were hard for you at the beginning of the year!



