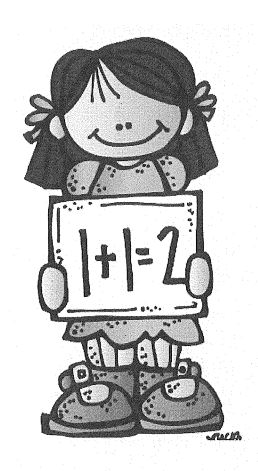
# 2021 Summer Review Packet



Math

# Elouiswork

Show the 7-partners and switch the partners.

1. 000000

2. 000000

3. 000000

Write the partners and the switched partners.

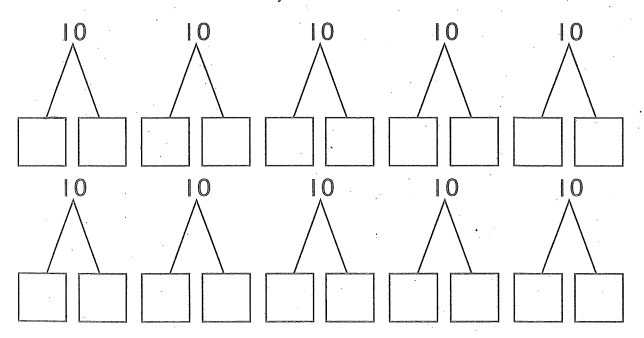
Use patterns to solve.

Write the numbers.

7. Harmon Constitution Constitu

		-	-	· 1900	(mail: military)	 		 			 	
8.	5	9 23 3 3 20 2 4 2 3 5 2 3 5 2 3 5 2 3 7	Section of the sectio			f						
	5	Construction of the Constr			,				Military band colored by the Colored	mentil o us cran cranen en en en		

I. Write the IO-partners and the switched partners.



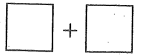
2. Use patterns to solve.

© Houghton Mifflin Harcourt Publishing Company

© Houghton Mifflin Harrourt Publishing Company

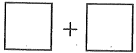
#### Lionawork

Write the partners and the total.



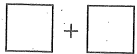
Total

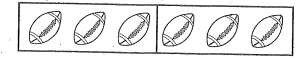
2.



Total

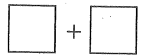
3.





Total

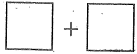
H.

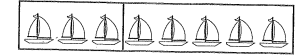




Total

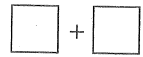
5.

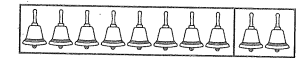




Total

6.

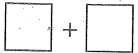




Total



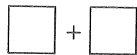
7.



1010 101010

Total

8.



**たたたたたたた** 

Total

Write the partners and the total. Then write the equation.

0





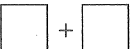


Total



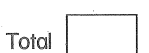












Equation

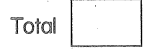
3.

2.



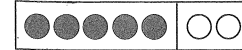






Equation

4.



٠.	
Total	
i O i Oii	

Equation

#### Hanavaik

Count on. Write the total.

Total

2.

Total

3.

Total



Ц.

Total

5.

Total

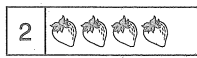


6.

Total



7.



Total



8.



Total

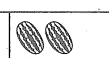


9.

Total

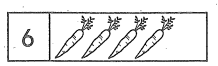


10.



Total

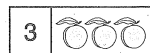




Total



12.



Total

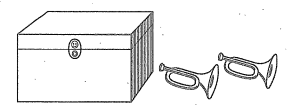


#### Bourentl

Count on to find the total.

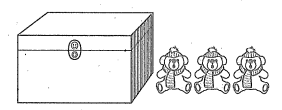
Find the total number of toys.

10. 7 horns in the box



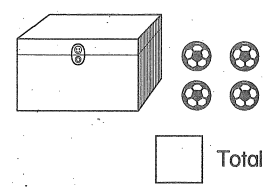
Total

11. 5 bears in the box

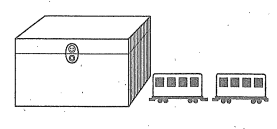


Total

12. 3 balls in the box



13. 8 train cars in the box



Total

Underline the greater number.

Count on from that number.

#### Bonavok

Solve. Write how many are left.

I. There are 7 boats.



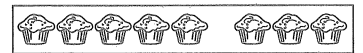


Then 4 sail away.

2. There are 10 candles.

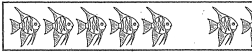
Then 7 go out.

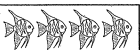
3. There are 8 muffins.



Then 6 are eaten.

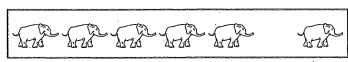
4. There are 9 fish.





Then 5 swim away.

**5.** There are 6 elephants.



Then 4 go away.

#### Hemework

Subtract and write the equation.

1. 00000000

Subtract 3

Equation

2. 00000

Subtract 5

Equation

3. 000000000

Subtract 3

Equation

Subtract 4

Equation

5.



Subtract 4

Equation

6.



Subtract 6

Equation

UNIT 2 LESSON 11

# Clourswork

Use the circles to solve the equation.

Solve the equation.

11. 
$$10-2=$$

Use addition to solve subtraction.

1. 
$$5 + 5 = 10$$
, so I know  $10 - 5 =$ \_\_\_\_\_.

2. 
$$6 + 4 = 10$$
, so I know  $10 - 4 = 10$ 

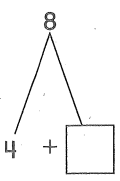
3. 
$$3 + 6 = 9$$
, so I know  $9 - 3 =$ 

Solve the vertical form. Use any method.

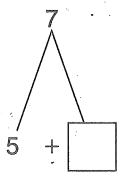
Solve the vertical form. Think about addition.

Find the unknown partner.

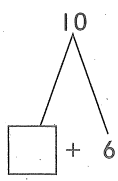
E CONTRACTOR



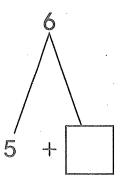
2.



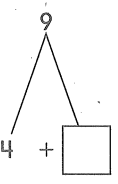
3



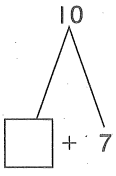
H.



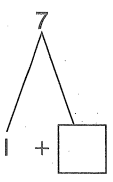
5.



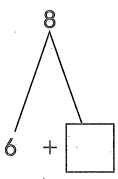
6.



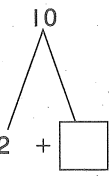
7.



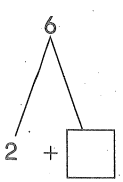
8.



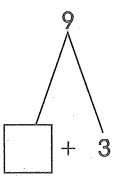
.**Q** 



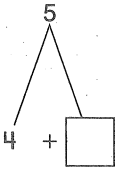
10.



.



12.



# domawork

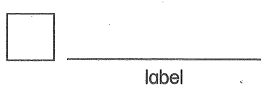
Solve the story problem.

Show your work. Use drawings, numbers, or words.

I. I see 8 bees in the sky.

5 fly low. The others fly high.

How many bees fly high?





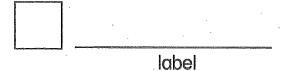
be

2. 7 cars are in the parking lot.

Then more cars come.

Now there are 9.

How many more cars come?

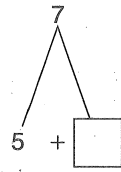




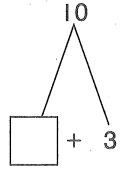
parking lot

Find the unknown partner.

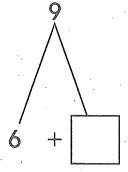
3.



Ц



5.



# Homawaik

Count on to find the unknown partner.

Solve the story problem.

Show your work. Use drawings, numbers, or words.

7. Amanda picks 2 melons at the farm.

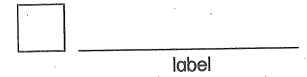


farm

Rosa also picks some.

Together they pick 7 melons.

How many does Rosa pick?





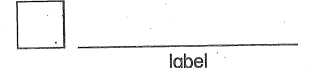


mask

7 masks are black.

The others are white.

How many masks are white?



Count on to solve.

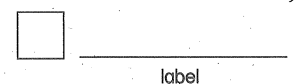
Solve the story problem.

Show your work. Use drawings, numbers, or words.

7. 7 girls are playing. 3 are jumping rope. The rest are on the swings. How many girls are on the swings?



swing



8. I see 9 bats in a tree.Then 2 of them fly away.How many bats are left?



bat

#### Louisvoik

Solve. Watch the signs.

$$3. + 2 = 7$$

Solve the story problem.

Show your work. Use drawings, numbers, or words.

7. I see 8 clouds in the sky.Then 6 clouds float away.How many clouds are left?



label

8. We see 5 butterflies on the fence. Then some land on a rock. Now there are 9 butterflies. How many land on the rock?



fence

9. Some boats are at the dock. Then 4 sail away. Now there are 6 boats. How many boats were there before?



boa

How many stars? Count by tens.

Total

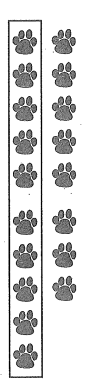
Add I ten.

合合合合

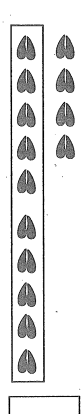
會

含含含含含含

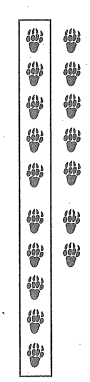
Write how many.



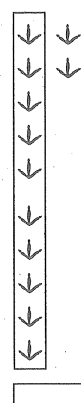
2.



3.



Ц.

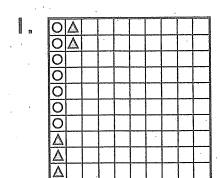


Find the total.

Write the teen number.

#### Honawork

Write an equation for the drawing. Then make a ten.



2. 0Δ 0Δ

10+

4. Emily has a box of 10 soaps and 4 extra soaps. How many soaps does she have?



label

Find the total.

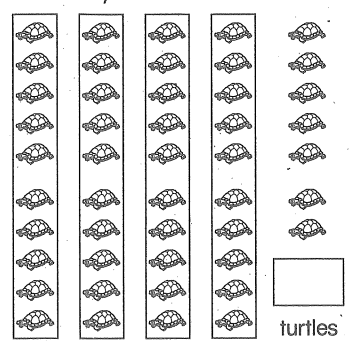
10. 
$$7 + 7$$

#### Homawork

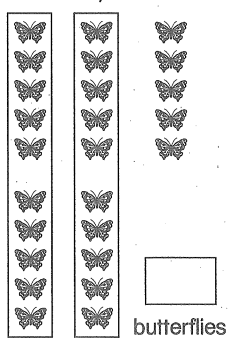
Find the total.

Use a double to find the total.

I. How many turtles?

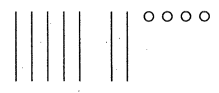


2. How many butterflies?



Write the numbers.

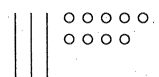
3.



\_\_\_\_ = \_\_\_ tens \_\_\_ ones

Draw 10-sticks and circles.

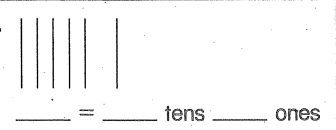
6. 52



\_\_\_\_ = \_\_\_ tens \_\_\_ ones

7. 26

5.

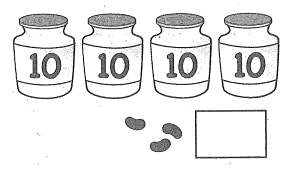


8. 48

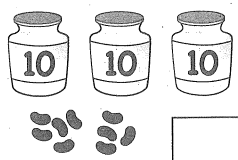
#### Homawork

Each jar has 10 beans. How many beans are there?

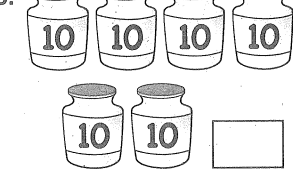
E III



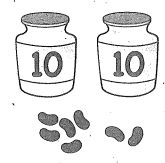
2.



3.



Ц.



Each box in the bagel shop holds 10 bagels.

Draw to solve the story problem.

- 5. There are 7 boxes and4 extra bagels. Howmany bagels are there?
- 6. There are 3 boxes and 8 extra bagels. How many bagels are there?

.

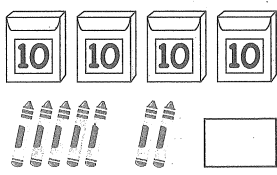
bagels

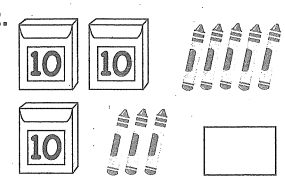
bagels

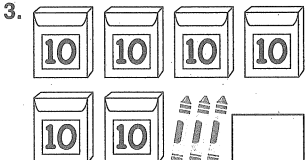
# Homeway K

Each box has 10 crayons. How many crayons are there?

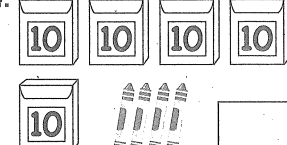
D C





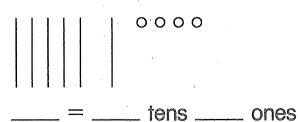


Ц.



Write the numbers.

5.



Draw 10-sticks and circles.

7.34

UNIT 4 LESSON I I



tens\_ \_ ones 8. 62

#### Blemewerk

Compare the numbers.

Write >, <, or =.

- - 25 ( ) 41

- - 37 ( ) 32

- 3. 46 ( ) 46
- 4. 80 ( ) 79
- 5. 30 ( ) 40

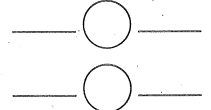
- 6. 84 ( ) 93
- 7. 51 ( ) 37
- 8.61()16

- 9.44
- 10. 75 ( ) 75
- 11. 56 ( ) 57

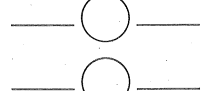
Compare the numbers two ways.

Write the numbers.

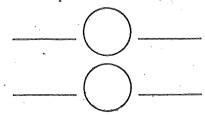
12. Compare 18 and 21.



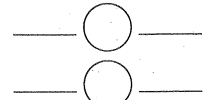
13. Compare 76 and 67.



14. Compare 42 and 43.



15. Compare 50 and 95.



#### Moneymon

Solve.

$$3.5 + 4 =$$

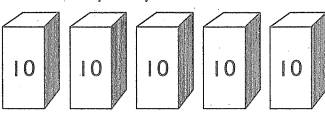
$$10 + 50 =$$

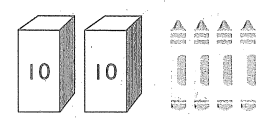
$$60 + 20 =$$

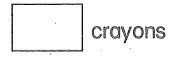
$$6.5 + 3 =$$

9. Each box has 10 crayons.

How many crayons are there in all?





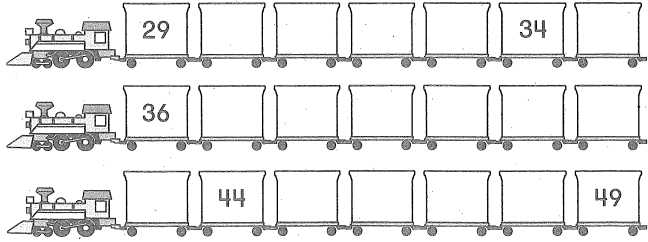


#### Bomandik

Find the total.

Count. Write the numbers.

13.



#### Elemanenk

Count on to add.

$$| = | 2 + 6 |$$

13. 
$$= 39 + 3$$

15. 
$$= 22 + 7$$

Solve the story problem.

Show your work. Use drawings, numbers, or words.

I. 9 zebras play. Then some more come to play. Now there are 13 zebras.How many zebras come to play?



label

2. There are 12 pumpkins on the porch. 6 are small and the others are large. How many are large?

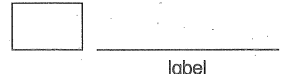


label

3. Maya sees some ducks in a pond.
9 more ducks swim over. Now she sees 14 ducks. How many ducks did Maya see before?



pond



Find the unknown partner.

UNIT 5 LESSON I

Solve the story problem.

Show your work. Use drawings, numbers, or words.

1. David makes 13 pots in art class. 5 of them break. How many pots are left?



label

2. 16 bears are at a picnic. Some bears go home. 9 bears are still at the picnic. How many bears go home?



picnic

label

3. We see 15 barns today. Some are red and some are white. How many red and white barns can there be?



Show three answers.



red barns and



white barns



red barns and



white barns

Or



red barns and

MILITANO .	TAXABLE DE	V-94	 V->-

white barns

Add.

1. Ted has 4 cousins that live in the city and 8 cousins that live on a farm. How many cousins does Ted have?



label

2. Today, 9 geese land in our yard. Then 7 more geese come. How many geese are there?



goose

label

3. A store has 13 jackets. Some jackets are sold. There are 8 left. How many jackets are sold?



jacket

- -----

label

4. Nathan sees 16 windmills.
Only 9 are spinning. How many windmills are not spinning?



.

label

#### Movemble

Ring the 10-partners. Find the total.

3. 
$$6+5+5=$$

Solve the story problem.

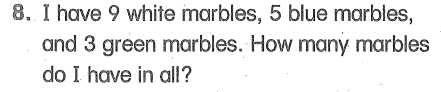
Show your work. Use drawings, numbers, or words.

7. I draw 7 pictures of animals, 3 pictures of people, and 6 pictures of houses.

How many pictures do I draw?



label



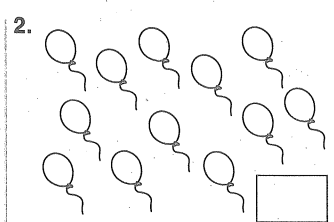
label

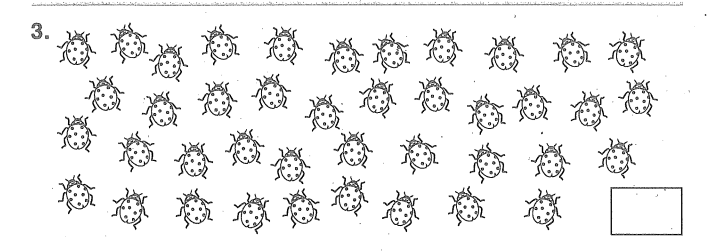


marble

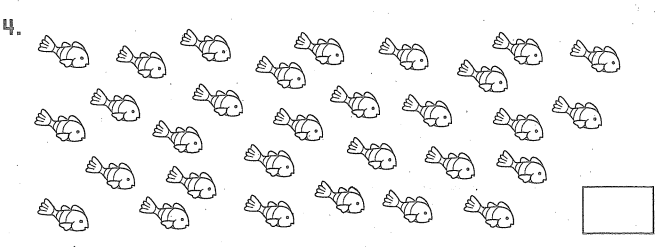
Color each 10-group a different color.

Count by tens and ones. Write the number.





ighton Mifflin Harcourt Publishing Company



#### Houswork

Number the houses in this town. Ring the number that is 10 more than 36. Cross out the number that is 10 less than 82.

A COLUMN TO THE PART OF THE PA	TOURWARD.	A Track	/ÛÛ\	/TTT)					pAca An
		Ano 1							
								<u>/ÛÛ\</u>	
			<u>/000</u>	/ÛÛ\ 		/ÛÛ\ 			/ÛÛ\ 
		/ÛÛ\ 					/ÛÛ\ 		
/OO\ 		/ÛÛ\ 			<u>/00</u>			/ÛÛ\ 	
/ÛÛ	/ÛÛ\ 	/ÛÛ\ 	/ÛÛ\ 	<u>/ÛÛ</u>	/ÛÛ\ 	/ÛÛ\ 		/ÛÛ\ 	/ûû
/OO	/ÛÛ\ 	<u>/000</u>	<b>/ÛÛ</b>	<b>ZÔÔ</b>			<u>/ÛÛ</u>		/ÛÛ
<u>/00</u>	<b>/^^^</b>	<u>/00</u>	/ÛÛ\ 	/ÛÛ\				/ÛÛ\ 	
		/ÛÛ\		<u>/00</u>				<u>/ÛÛ</u>	/00
	/ÛÛ		<b>/000</b>				/ <u>0</u> 00	<u>/ÛÛ</u>	

#### Etomewizerik

Solve.

#### Showsaudi S

1. Draw matching lines to compare.

Apple

















Cherry











2. Complete the sentences.

Ring the word more or fewer.

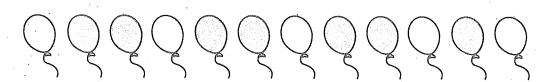
There are

more	fewer	apple	pies	than	cherry	pies.
					•	=

There are

more	fewer	cherry	pies	than	apple	pies.
9 H 4 P 4			pioo		appio	pioo.

3. Sort the balloons. Record with pictures. Write how many in each group.



Gray Balloons			general and a state of the stat		
White Balloons					Militariod

4. Complete the sentences. Ring the word more or fewer.

There are

more fewer white balloons than gray balloons.

There are

more fewer gray balloons than white balloons.

# Elomawork

I. Kate runs 5 blocks. Ann runs 9 blocks.

Draw circles to show how many blocks they run.



- Appendix	Kate					
	Ann					

2. Complete the sentences. Ring the word more or fewer.

Kate runs



Ann runs



They run

blocks in all.

3. Dan does 4 jumps. Joel does 7 jumps.

Draw circles to show how many jumps they do.



Dan				,
Joel				

4. Complete the sentences. Ring the word more or fewer.

Dan does



Joel does

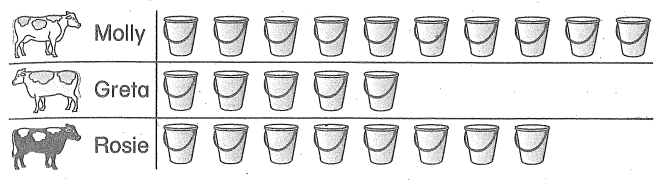
UNIT 6 LESSON 3

more	fewer	iumns	than	Dan
	ICAACI	Jumpa	III	LUII.

They do jumps in all.

Use the data to answer the questions.

#### **Buckets of Milk This Week**



- I. Which cow gives the fewest buckets of milk? \_\_\_\_\_
- 2. Which cow gives 8 buckets of milk? \_\_\_\_\_
- 3. How many more buckets of milk does Molly give than Greta?

#### Fish Caught at the Lake

Alonzo	
Dana	
Ramona	

- 4. Who catches the most fish?
- 5. How many fewer fish does Ramona catch than Dana?
- 6. How many fish are caught altogether? \_\_\_\_\_

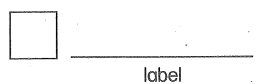
© Houghton Mifflin Harcourt Publishing Company

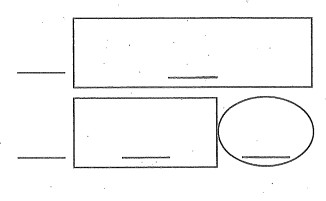
<u>Name</u>

Solve the story problem. Use comparison bars.

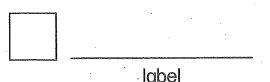
Show your work.

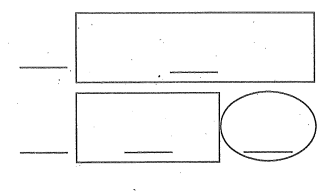
I. Janeka draws 4 houses.
Kelly draws 3 more than
Janeka. How many houses
does Kelly draw?



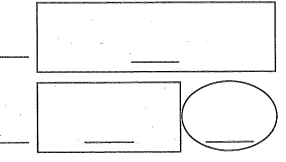


2. Oak School has 9 computers. Hill School has 4 computers. How many fewer computers does Hill School have than Oak School?





3. Lisa makes 8 fewer pies than Tony. Tony makes 14 pies. How many pies does Lisa make?



label

## Homework

Solve the story problem. Use comparison bars.

Show your work.

I. Toby has 12 balloons. Roberto has 5 balloons. How many more balloons does Toby have than Roberto?

label

2. Nora has 4 candles on her cake. Maria has 9 more candles than Nora. How many candles does Maria have?

label

3. Jordan hangs 15 flags. Alan hangs 6 flags. How many fewer flags does Alan hang than Jordan?

label

## Thrework Sure

Read the clock.
Write the time on the digital clock.



7:00

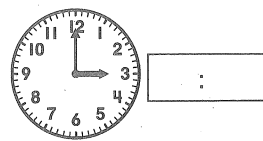
hour: minute

3.

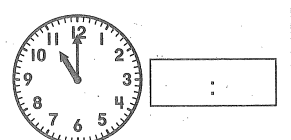


u u

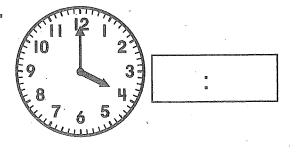
5.



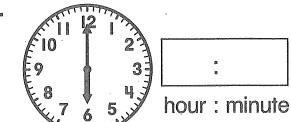
7.



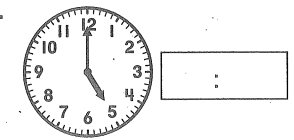
9.



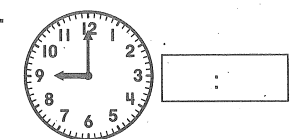
2.



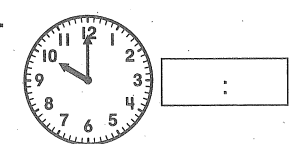
L,



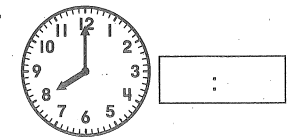
6



8.



10.



# Himawark

Read the clock.

Write the time on the digital clock.

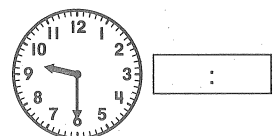
misson



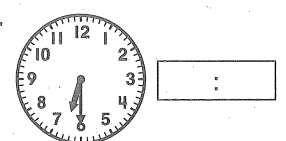
8:30

hour: minute

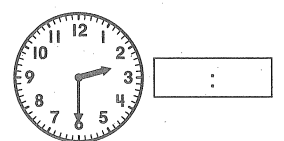
3.



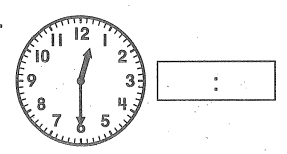
5.



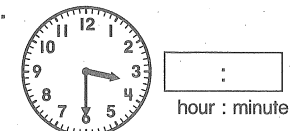
7.



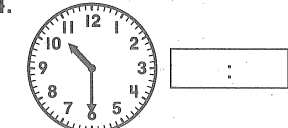
9.



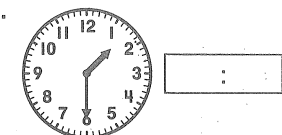
2



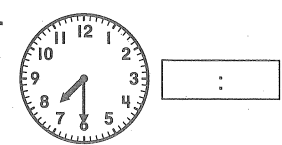
Ц.



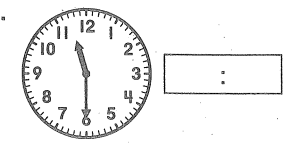
6



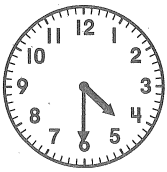
8.



10.

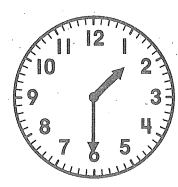


Write the time on the digital clock.



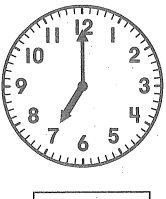


3.

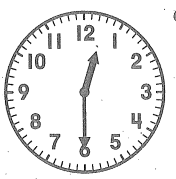


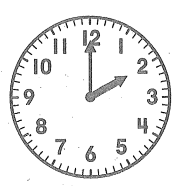


L



5.



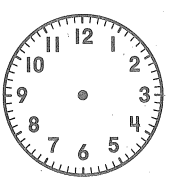


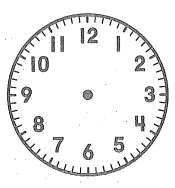
Draw the hands on the clock to show the time.

7



8.





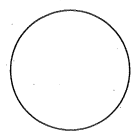
9:30

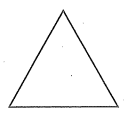
3:00

8:30

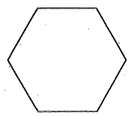
## Homawork

I. Which shapes are NOT triangles or circles? Draw an X on each one.

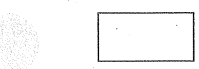












Draw the shape.

2. closed, no corners

3. closed, 3 sides

UNIT 7 LESSON 7

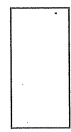
# Homancuk

Draw a line to show halves.

National Property of the Party of the Party



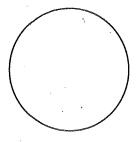
2.



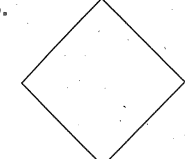
3.



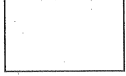
H.



5.



6.

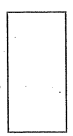


Draw lines to show fourths.

7.



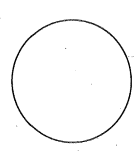
8.

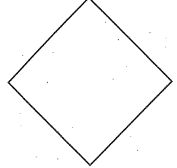


9



10.





12.



# Boncavoik

Draw a line to match like shapes. Write the name of the shape.

(Section of Section of



cylinder rectangular prism sphere

Shape Names

cone

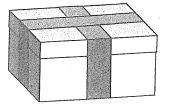
cube

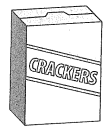
2.





3.



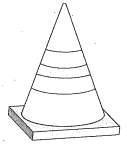


Ц.

© Houghton Mifflin Harcourt Publishing Company



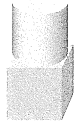






# Homework

Ring the shapes used to make the new shape.













2.





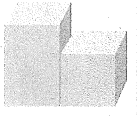








3.













© Houghton Mifflin Harcourt Publishing Company









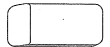




Bonawork

I. Write I, 2, 3 to order from shortest to longest.







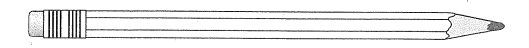




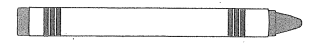


2. Write I, 2, 3 to order from longest to shortest.







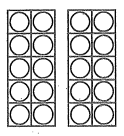






# Homework

I. How many apples does Nick have?

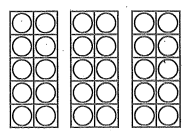


00000000



label

2. How many apples does Sarah have?



0000



label

3. How many apples do Nick and Sarah have altogether?

Total



label

Add the numbers with sticks and circles.

Ц. 37 + 46

Total

5. 56 +28

Total

29 +63

Total

#### Money and A

Solve with any double-digit addition method.