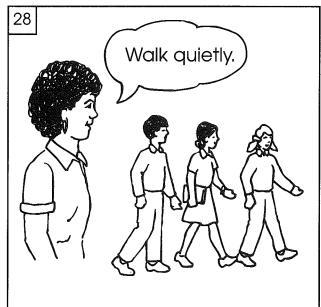




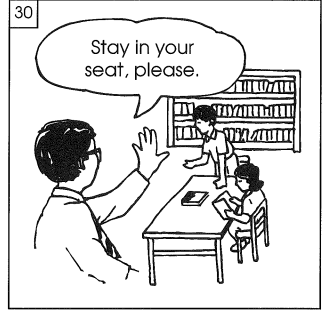
© by Judie Haynes and Elizabeth Claire Newcomer Program, Grades 3–6 • Prentice Hall Regents



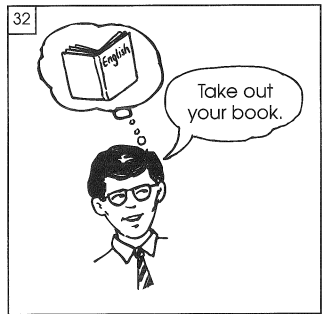


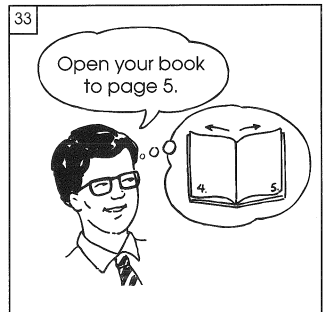


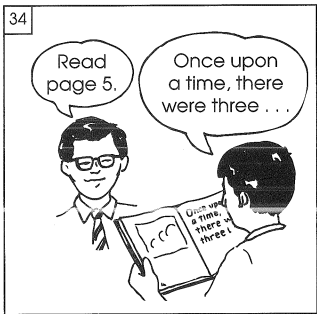


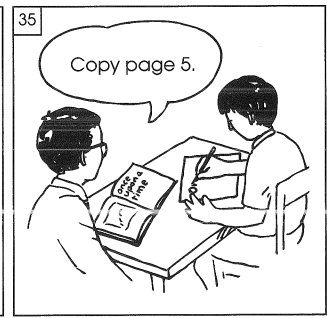


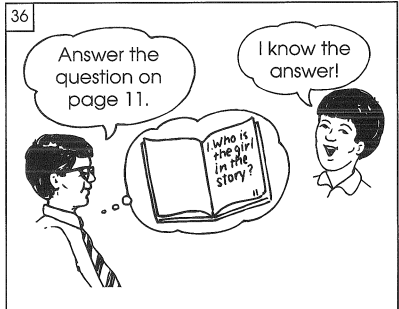










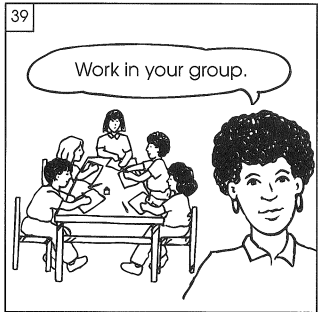




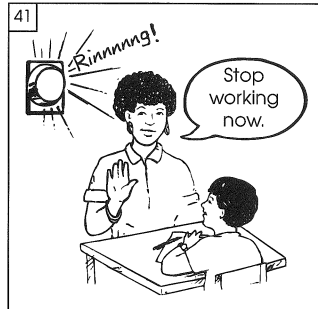
© by Judie Haynes and Elizabeth Claire Newcomer Program, Grades 3–6 • Prentice Hall Regents

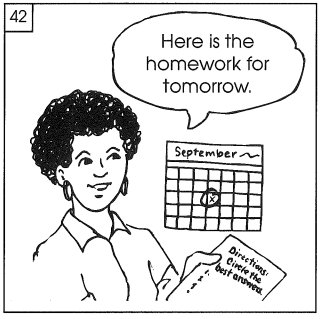
Instructions: page T45





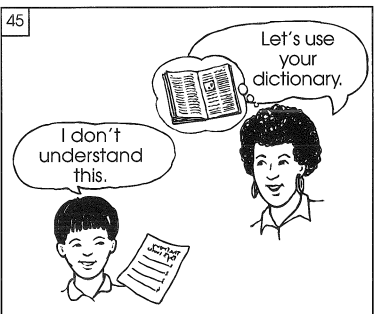












46

Circle the answer.

$$3 + 4 = 6.6$$

d. 8

47

Underline the answer.

$$3 + 4 = \frac{6}{2}$$

0

48

Write the answer on the line.

49

Fill in the blanks.

- 1. My name is <u>Carmen</u>.
- 2. I am <u>10</u> years old.
- 3. I come from <u>Mexico</u>.

50

Print your name.

Akiko

51

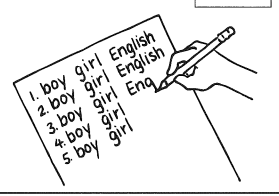
Write your name in script.

akiko

52

Copy the words five times each.

boy girl English



53

Answer the question.

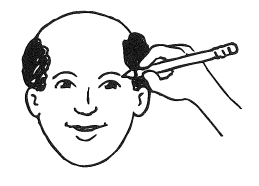
What's this?



It's a chair.

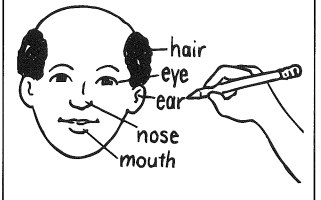
54

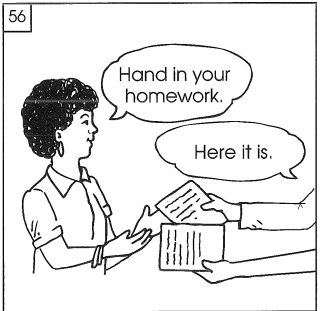
Draw a picture of a face.



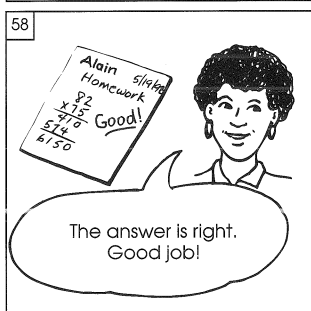
55

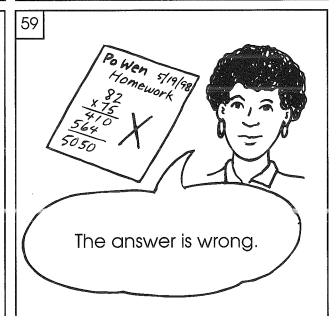
Label the parts of the face.





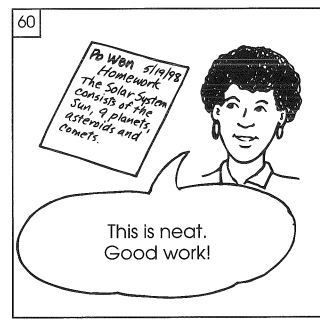






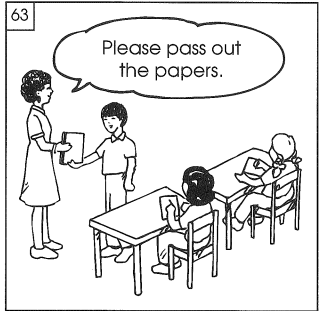
© by Judie Haynes and Elizabeth Claire

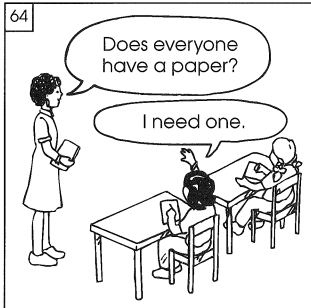
Newcomer Program, Grades 3-6 • Prentice Hall Regents





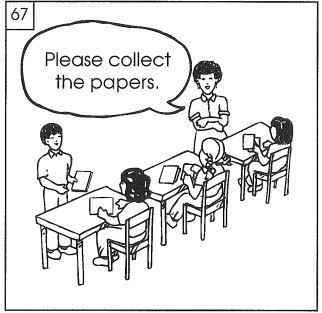




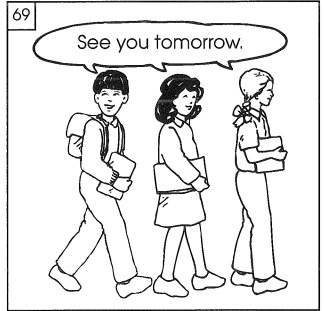












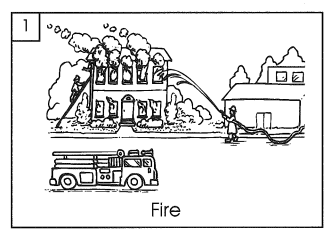


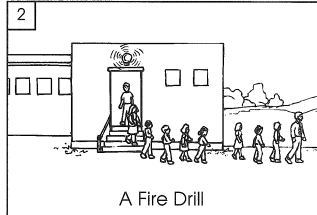


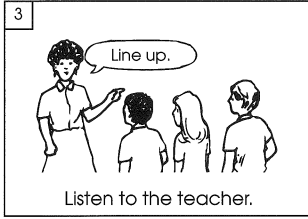


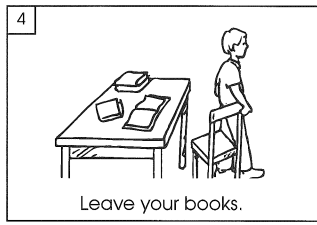
© by Judie Haynes and Elizabeth Claire Newcomer Program, Grades 3-6 • Prentice Hall Regents

Rules for Fire Drills



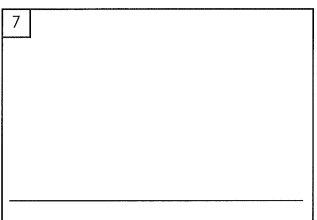






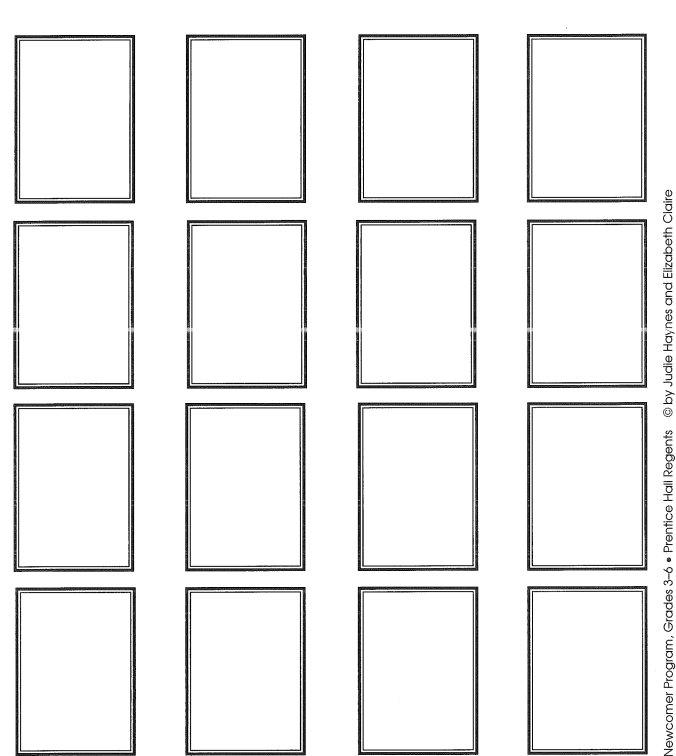






8		***************************************	
			
	 ••		

NEW PEOPLE IN MY LIFE



Instructions: page T46

My Classmates







My name is Joe.

I' like baseball.





I'M AKIKO.

My hobby is collecting coins.







Hi! My name is Shantra.

I have two dogs.









Welcome. I'm Mei.

I'm from China.



7 × 93=

8,462,738 4,925,217 3,826,990

675/4392.67

My name is Tan.

My best subject is math.

My Classmates

William Commence of the Commen	
	!
Ī	

My Teachers

		The state of the s	
·			

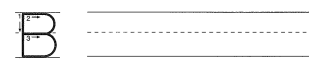
Other People

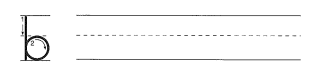
2

The Alphabet - 1

3	_	 	_	-	-	 	 	 _	_	 _	 _	_	_	 _	-	_	_	_







	 _
<i>(</i>	
	_
	-

\mathbb{C}	-	_	 -	-	-	_	-	-	-	-	_	-	-	-	-	-	-	_	_	 -	_	_	_	-	_	_	-	-	_

12-	

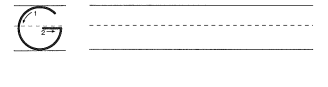
2		-																	_	_										
-	-	-	_	-	-	-	-	-	_	_	_	_	_	_	-	-	-	-	-	-	-	-	-	-	***	_	 	_	-	
U																														

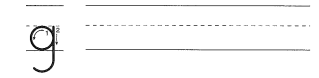


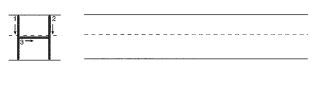
***	_	 -	_	_	-	-	_	_	_	_	-	-	-	_	-	 -	_	 _	-	-	-	-	-	-	_	_	_
-													-	_									-				-













2-1-
_ 11 _
₩.
3==>
- Canada

- 1 ²
<u> </u>

The Alphabet – 2

- 1 - 2

1 2

2 ---

1

233

1 3 2

12-

1 2 -

12

The Alphabet – 3

S

S

1 → 2

2-1

1 2

243 4

X

1 - / 3 -

7/2 3 +

The Cursive Alphabet - 1

- 		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0		-2/	
	J		: :::-:-:-::-::-::-::-::-::-::-::-:	- 1/2 - - 1/2 - 3		`}}	
		<u>-</u>		<u> </u>	- <i>G</i>	<u> </u>	
	-d-,						
5-		L	<u>_</u>	J		- <u>)</u> -	
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##	fj	M					
	g*-	- P		- U	ii	S	

\	
Name	Date
NCH IIC	Daic

The Cursive Alphabet - 2

			1
į			
	j 		
			1
		i	
		i i)
		i i i	
!			
		j 1 1	
į		i 	
) 	
•		j 	i I I
ļ			
!			
Ì			
į			
		i I 1	
ļ			
		; ; ;	
!			
		1	
ļ] 	
ļ		i I !	
į			
İ		i I I	
!			
		1 1 1	
) ! !	1
į		i ! !	
			1 1 1 1
į			
		1 1 1	
į			

33

Dictionary Cards - 1

Write a word for each letter. Then draw a picture.

A a	Bb
apple	
Cc	Dd
Ee	F f

Dictionary Cards - 2

Write a word for each letter. Then draw a picture.

-	
	phonometric distribution & Million
	 1

Numbers - 1

A. Listen, read, and count.

0	zero	8	eight	16	sixteen
1	one	9	nine	17	seventeen
2	two	10	ten	18	eighteen
3	three	11	eleven	19	nineteen
4	four	12	twelve	20	twenty
5	five	13	thirteen	21	twenty-one
6	six	14	fourteen	30	thirty
7	seven	15	fifteen	40	forty

B. Write the numbers.

two	three	four
four	six	eight
six	nine	twelve
eight	twelve	sixteen
ten	fifteen	twenty
twelve	eighteen	twenty-four
fourteen	twenty-one	twenty-eight
sixteen	twenty-four	thirty-two
eighteen	twenty-seven	thirty-six
twenty	thirty	fortv

Name		Date
	· · · · · · · · · · · · · · · · · · ·	

Numbers - 2

A. Listen, read, and count.

10 ten	60	sixty	1,000	one thousand
20 twenty	70	seventy	10,000	ten thousand
30 thirty	80	eighty	100,000	one hundred thousand
40 forty	90	ninety	1,000,000	one million
50 fifty	100	one hundred	000,000,000,1	one billion

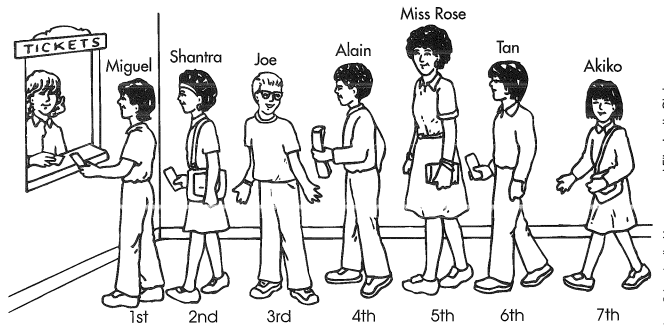
B. Match the numbers and words.

nine	18	one hundred	750
eighteen	36	two hundred fifty	1,000
twenty-seven	9	five hundred	250
thirty-six	45	seven hundred fifty	500
forty-five	27	one thousand	100
 fifty-four	72	ten thousand	100,000
sixty-three	90	fifty thousand	10,000
seventy-two	63	one hundred thousand	1,000,000,000
eighty-one	54	one million	1,000,000
ninety	81	one billion	50,000

Ordinal Numbers

A. Read the numbers.

1st	2nd	3rd	4th
first	second	third	fourth
5th	6th	21st	32nd
fifth	sixth	twenty-first	thirty-second



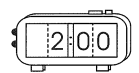
B. Write the answers.

- 1. Who is first? ______
- 2. Who is second?
- 3. Who is third? ______
- 4. Who is fifth? ______
- 5. Who is last? _____

Draw the Hands on the Clocks

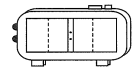


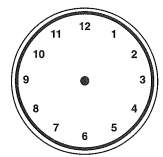
It's two o'clock.



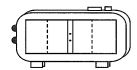
11 12 1 10 2 9 • 3 8 4 7 6 5

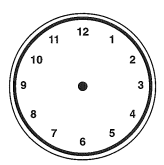
It's two-ten.



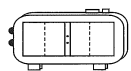


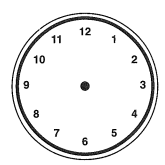
It's two-fifteen.



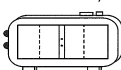


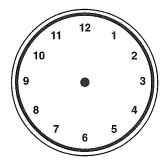
It's two twenty-five.



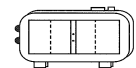


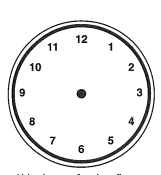
It's two-thirty.



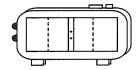


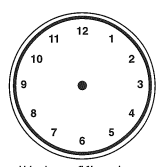
It's two-forty.



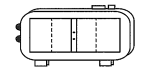


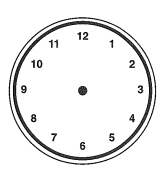
It's two forty-five.



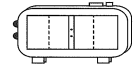


It's two fifty-nine.

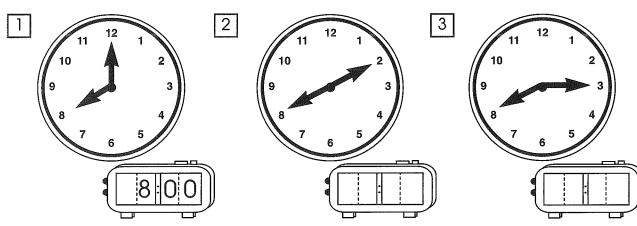




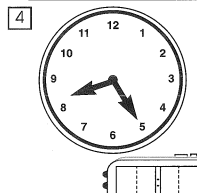
It's three o'clock.

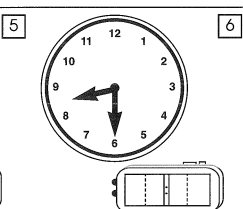


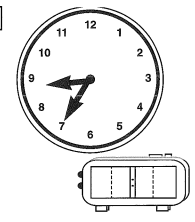
What Time Is It?



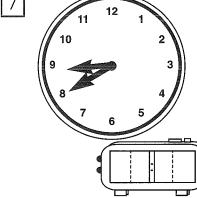
- 1. It's eight o'clock.
- 3. _





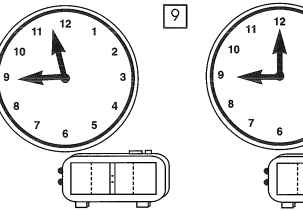


- 6. _____
- 7





8



Name Sunday Monday Tuesday Calendar Wednesday Date

Newcomer Program, Grades 3-6 • Prentice Hall Regents © by Judie Haynes and Elizabeth Claire

Saturday

What Day Is It?

Monday Tuesday Wednesday Thursday
Friday Saturday Sunday

A. Unscramble the names of the days.

- 1. eyaustd ______ 5. drifya _____
- 2. nmyoda _____ 6. trasydau ____
- 3. hdyuastr ______ 7. ysnuda _____
- 4. ddeweynas _____

B. Write the answers.

- 1. What days of the week do you go to school? _____
- 2. What day of the week is today? _____
- 3. What day of the week was yesterday? _____
- 4. What day of the week will tomorrow be? _____
- 5. What days of the week don't you go to school? _____
- 6. What is your favorite day of the week? Why? _____

Months of the Year Cards



What Month Is It?

NAC:			
May Jur	ne .	July	August
September Oc	tober	November I	December

A. Unscramble the names of the months.

- 1. yjul ______ 7. gtsuua _____
- 2. cramh ______ 8. plira _____
- 3. vroeebmn _____ 9. rrfyeaub _____
- 4. njeu _____ 10. oroebtc _____
- 5. yam ______ 11. yuarnaj _____
- 6. pesrebmet ______ 12. becdemre _____

B. Write your answers.

- 1. In which month were you born? _____
- 2. Which month is your favorite? Why? _____

Name Date

Birthday Survey – 1

Ask,
"When is your birthday?
is you
o E
7 2
/?" Write
999
person :
Write each person's name w
here it belongs
9
on the chart.

,				July				January
				†sn ô ny				February
				September				March
				October				April
		,		November				May
				December				June

- F8

Birthday Survey - 2

Use your survey to answer the questions.

- 1. In which month is your birthday? _____
- 2. Which month has the most birthdays? _____
- 3. Which month has the fewest birthdays? _____
- 4. In which month is your teacher's birthday? _____
- 5. Are there more birthdays in the first six months or in the last six months of the year?
- 6. How many students have birthdays in January?
- 7. How many students have birthdays in April?
- 8. How many students have birthdays in September?
- 9. How many students have birthdays during the winter?
- 10. How many students have birthdays during the summer vacation?
- 11. Are there more birthdays in September or in January?
- 12. Are there more birthdays in April or in June?

Color Words - 1

A. Color the crayons. Add and label other colors.

red



red



orange



orange



vellow



yellow



green



green



blue



blue







47

B. Use a color word to finish each sentence.

1. Snowflakes **** are _____.



2. Grapes are _______.

3. The sun ______.



4. Trees 🖟 are ______.



6. Carrots are ______.



8. My favorite color is _____

Color Words - 2

A. Color the circles.

- (1) blue
- (4) yellow
- (7) black

- (2) red
- (5) brown
- (8) purple

- 3 green
- (6) orange
- 9 pink

B. Use the numbers to color the picture.



Clothing Cards - 1



Clothing Cards – 2

[&			r			
jacket	cap	visor	earrings			
skirt	jeans	bathrobe	belt			
shirt	shoes	sneakers	slippers			
raincoat	dress	T-shirt	purse			
Taga)						
boots	sweater	sandals	watch			

Name	Data
$1 \times 1 \times$	1 // 11 🗁
	Daic

Game Board

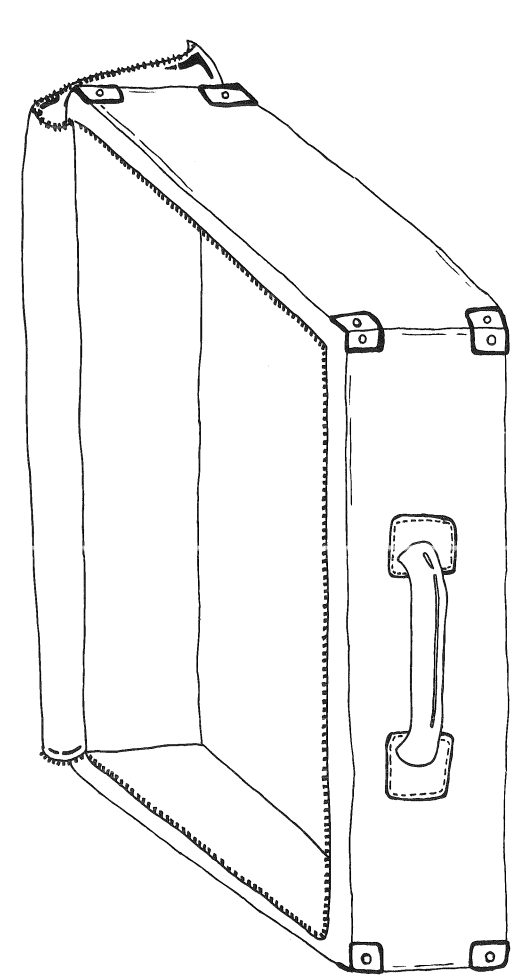
Place 24 cards on the board. Use any order you like.

in the second transformer of the second seco		FREE	

Date_

Pack for a Trip

Where do you want go? Show what you need to pack.



Newcomer Program, Grades 3-6 • Prentice Hall Regents © by Judie Haynes and Elizabeth Claire

Name_

Z
Ω
3
Φ

What Will You Wear? - 1

Draw yourself. Label what you are wearing.

I am playing outside. It is snowing.

I am at the park.

It is sunny.

Date_

What Will You Wear? - 2

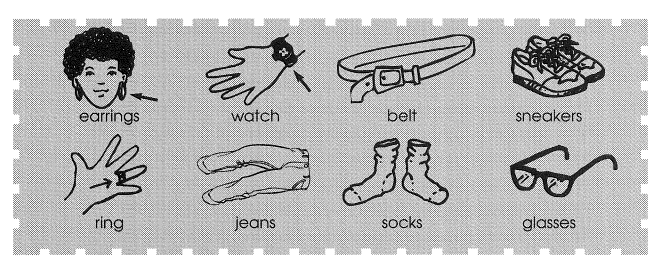
Draw yourself. Label what you are wearing.

		I am at the beach. It is sunny. $-$
		I am walking to school. It is raining.

Newcomer Program, Grades 3-6 • Prentice Hall Regents © by Judie Haynes and Elizabeth Claire

Name

Clothing Survey



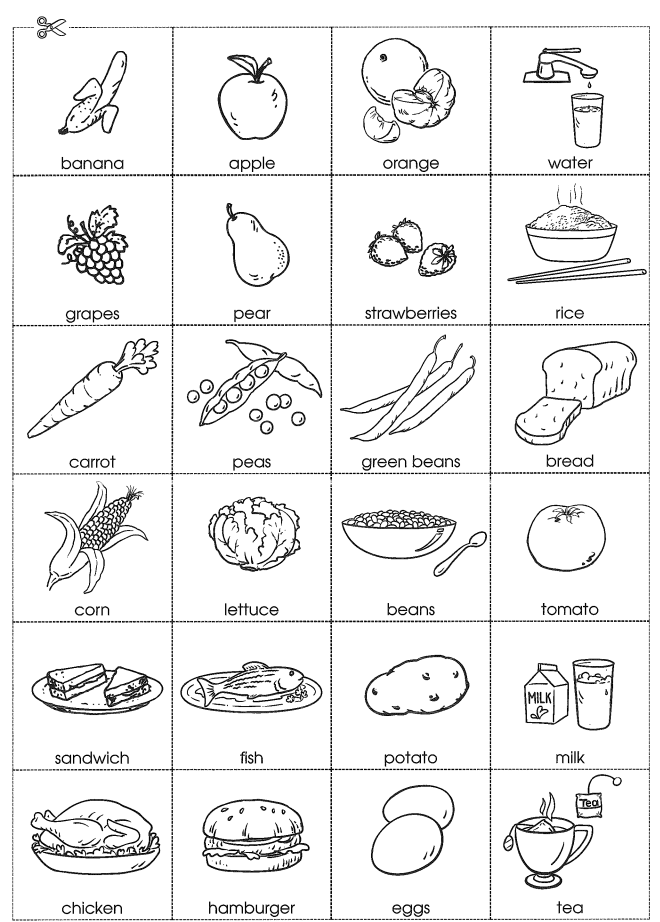
Write sentences about your classmates.

1. Find someone who is wearing earrings.

Mary is wearing earrings.

- 2. Find someone who is wearing a belt.
- 3. Find someone who is wearing a ring.
- 4. Find someone who is wearing a watch.
- 5. Find someone who isn't wearing jeans.
- 6. Find someone who isn't wearing white socks.
- 7. Find someone who isn't wearing glasses.
- 8. Find someone who isn't wearing sneakers.

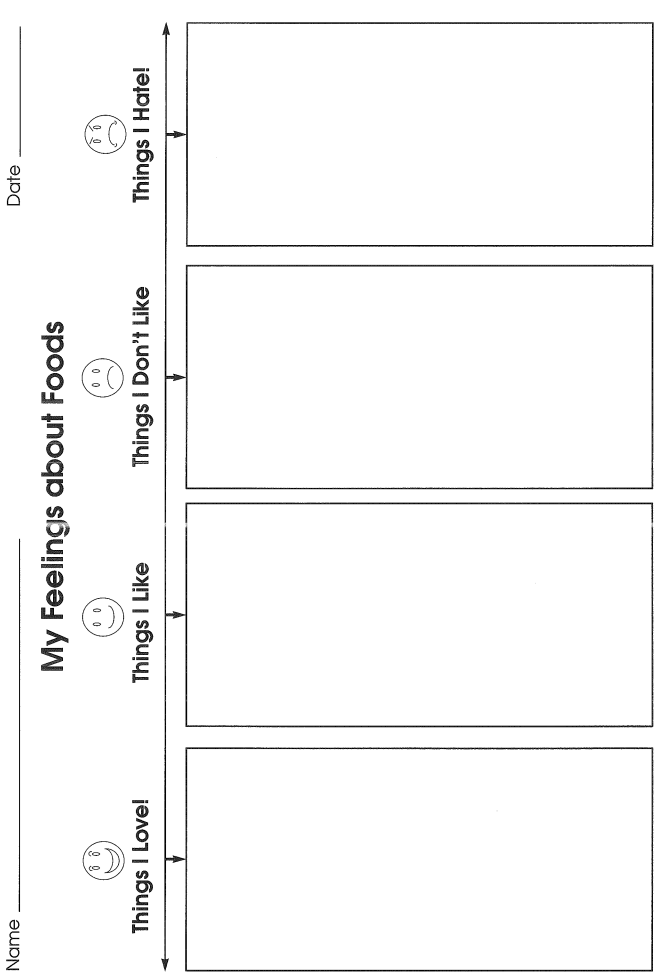
Food Cards - 1



© by Judie Haynes and Elizabeth Claire Newcomer Program, Grades 3-6 • Prentice Hall Regents

Food Cards – 2

coffee	lemonade	onion	salad		
	0000		pizza		
soup french fries	cheese	spaghetti peppers	juice		
popcorn	hot dog	broccoli	mushrooms		



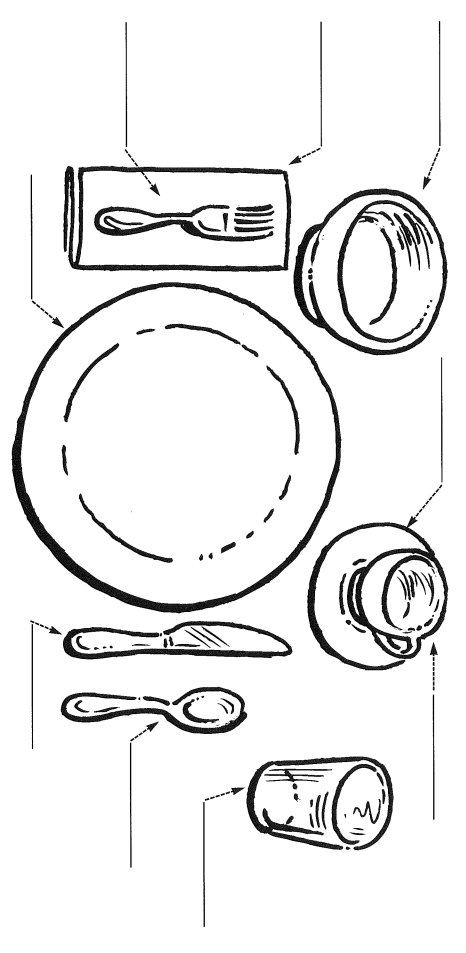
58

Instructions: page T53

Newcomer Program, Grades 3-6 • Prentice Hall Regents © by Judie Haynes and Elizabeth Claire

Label each item.

Knife plate cup ₫ X Mod saucer spoon napkin glass



Favorite Fruit Survey - 1

Ask, "What is your favorite fruit?" Write each person's name beside his or her favorite fruit.

apples	bananas	cherries	oranges			
аррюз	Barrarias	CHOMES	ordriges -			
pears	grapes	strawberries	pineapples			
ථ රැ ර			පල ^ම පර්මුම			
apricots	mangoes	papayas	blueberries			
			4 6			
watermelon	grapefruit	peaches	plums			
nuts	figs	kiwi	melon			

Newcomer Program, Grades 3-6 • Prentice Hall Regents © by Judie Haynes and Elizabeth Claire

Favorite Fruit Survey - 2

A. Show how well your class likes these fruits.

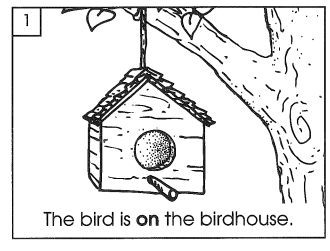
Number of Students	1	2	3	4	5	6	7	8	9	10	11	12
apples												
apricots												
bananas												
blueberries												
cherries												
figs												
grapefruit						*						
grapes												
kiwi												
mangoes												
melon												
nuts								***************************************				
oranges											:	
papayas												
peaches												
pears												
pineapples												
plums												
strawberries												
watermelon												

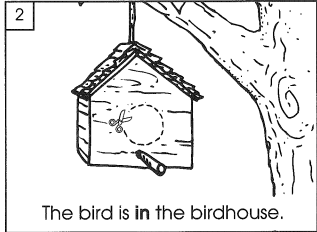
B. Use your graph to find answers.

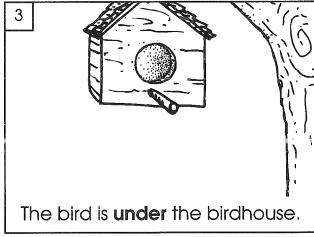
- 1. What fruit is liked most?
- 2. What fruit is liked least?
- 3. How many people like your favorite fruit? _____

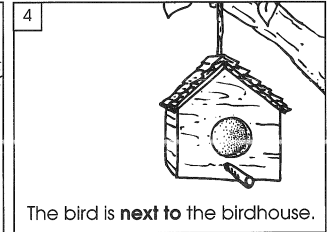
Where Is It?

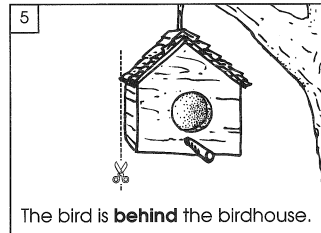
Cut out the birds. Glue each bird in the correct place.

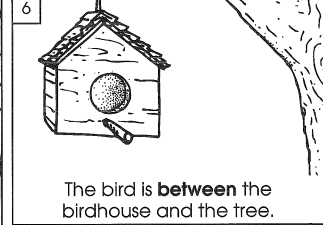
























© by Judie Haynes and Elizabeth Claire Newcomer Program, Grades 3-6 • Prentice Hall Regents