Find a Rule Cards (Set I)



FRONT	ВАСК
FAR Set I	

FRONT	ВАСК
FAR Set I	

Find a Rule Cards (Set I)



FRONT	BACK
FAR Set I	

FRONT	ВАСК
FAR Set I	

Find a Rule Cards (Set I)



FRONT	BACK
FAR Set I	

FRONT	ВАСК
FAR Set I	

Find a Rule Cards (Set II)



FRONT	ВАСК
- 	
	2
FAR Set II	

FRONT	BACK
	i
	4
	•
1	I I
	į
FAR Set II	

Find a Rule Cards (Set II)



FRONT	ВАСК
	6
FAR Set II	

FRONT	ВАСК
	8
FAR Set II	

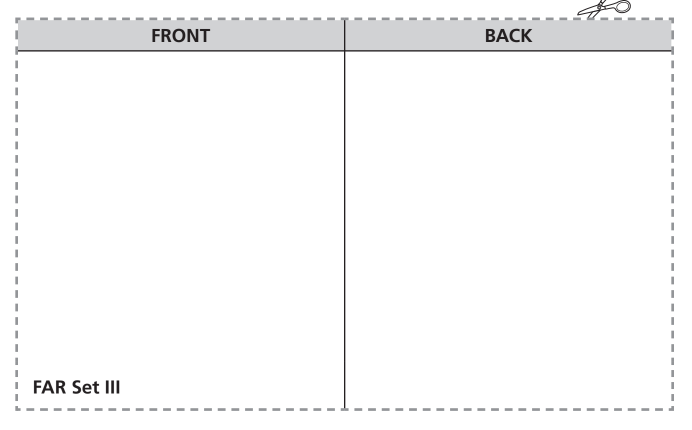
Find a Rule Cards (Set II)



FRONT	ВАСК
	10
FAR Set II	

FRONT	ВАСК
	47
	12
FAR Set II	

Blank Find a Rule Cards



FRONT	BACK
1	
I I	
FAR C 4 III	
FAR Set III	

Find a Rule Eraser Set Cards



,	4
FRONT	ВАСК
0	0¢
FAR Eraser Set	

FRONT	ВАСК
1	4¢
FAR Eraser Set	

Find a Rule Eraser Set Cards



,	
FRONT	ВАСК
2	8¢
FAR Eraser Set	

	,
FRONT	BACK

3

12¢

FAR Eraser Set

Find a Rule Eraser Set Cards

BACK

FRONT	BACK	
4	16¢	
FAR Eraser Set		

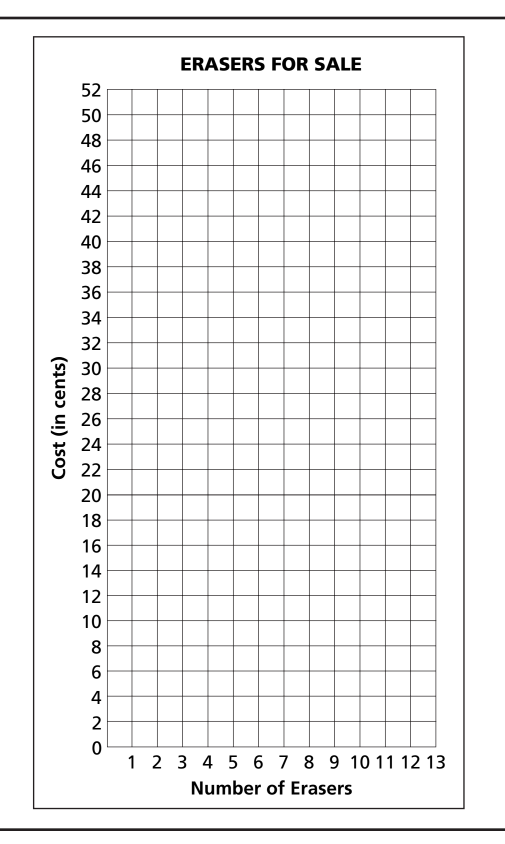
|--|

FRONT

<u>.</u>		
İ		20
I		
I		

FAR Eraser Set

Erasers for Sale



Find a Rule

Two Numbers	Rule A	Rule B

2

Two Numbers	Rule A	Rule B

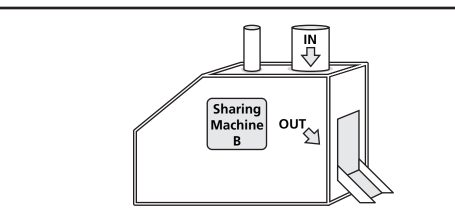
Shaded Parts

FRONT BACK Rule A Rule B Rule C Rule D 4 Rule A Rule B Rule C Rule D Rule A Rule B Rule C Rule D Rule A Rule B Rule C Rule D

Number Line Hotel

90 91 92 93 94 95 96 97 98 99 80 81 82 83 84 85 86 87 88 89 70 71 72 73 74 75 76 77 78 79 60 61 62 63 64 65 66 67 68 69 50 51 52 53 54 55 56 57 58 59 40 41 42 43 44 45 46 47 48 49 30 31 32 33 34 35 36 37 38 39 20 21 22 23 24 25 26 27 28 29 10 11 12 13 14 15 16 17 18 19

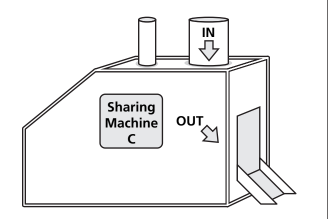
Sharing Machine B



	Contents of Each Input Package	Number of Packages That Come Out	Contents of Each Output Package
1	6 marbles		
2	30 pennies		10 pennies
B	1 dozen eggs		
4	3 wheels		
5			7 marbles
6			4 nickels, 2 pennies
7			3 trucks, 3 cars
8			11 pencils
9			8 blocks
10	12 coins		
•	2 dozen eggs		

Sharing Machine C

This machine makes the same number of packages every time it is used.

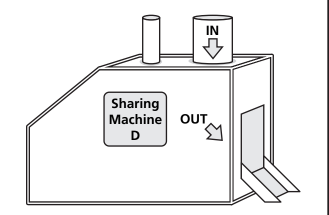


	Contents of Each Input Package	Number of Packages That Come Out	Contents of Each Output Package
0	14 marbles		
2			10 beads
3	35 cookies		5 cookies
4	21 cars		
5	42 erasers		
6			4 apples
7			7 eggs
8	7 nickels		
9			9 onions
10			8 cupcakes

© Education Development Center, Inc.

Sharing Machine D

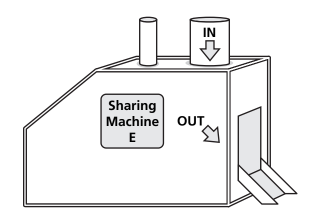
This machine makes the same number of packages every time it is used.



	Contents of Each Input Package	Number of Packages That Come Out	Contents of Each Output Package
0			4 pears
2	5 bananas		
3	15 pennies		
4	40 stamps		
5	10 wheels		2 wheels
6			$\frac{1}{2}$ dozen eggs
7			10 marbles
8	25 dimes		
9	35 erasers		
10			9 pens

Sharing Machine E

This machine makes the same number of packages every time it is used.



	Contents of Each Input Package	Number of Packages That Come Out	Contents of Each Output Package
0			$\frac{1}{2}$ dozen eggs
2	2 dozen apples		
3	12 shoes		3 shoes
4			7 marbles
5	40 erasers		
6	16 beads		4 beads
7	20 pencils		
8			8 cookies
9	24 potatoes		
10	36 radios		

Machine Input 1



4 + 4

8

6

10 - 2

$$4 + 10$$

$$24 \div 3$$

$$4 \times 2$$

$$2 \times 6$$

$$12 \div 3$$

$$15 - 7$$

$$16 \div 2 + 24 \div 4$$

$$24 \div 4$$

Machine Input 2



$$7 \times 1$$

$$3 + 5$$

$$4 + 3$$

$$8 \times 1$$

$$6 \times 2$$

$$14 - 7 + 8 \times 2$$

$$8 \times 2$$

$$15 - 8$$

$$3 \times 3$$

$$8 + 4$$

$$3 + 3$$

Activity Master 77

Name _____ Date _____

Unusual Machine

In	Out		L	E	G
	-				
? OUT ST					
?	OUT CL	5			
		K			