

# PLACE VALUE SUNDAES

**ANSWER KEY  
INCLUDED!**

## PLACE VALUE

### SUNDAES

1. Lay out all the numbered ice cream dishes
2. Choose an ice cream card and determine the total
3. Place the ice cream card on top of the correct total
4. Once each dish has four ice cream scoops, record your answers on the recording sheet



## PLACE VALUE

### SUNDAES

1. Lay out all the numbered ice cream dishes
2. Choose an ice cream card and determine the total
3. Place the ice cream card on top of the correct total
4. Once each dish has four ice cream scoops, record your answers on the recording sheet



20+5	40+4
2 tens 5 ones	4 tens 4 ones
twenty-five	forty-four
25	44

20+5	40+4
2 tens 5 ones	4 tens 4 ones
twenty-five	forty-four
20+3	10
2 tens 3 ones	ten
twenty	

## PLACE VALUE

### SUNDAES

Directions: Write the values on each ice cream scoop that matches the number on the bowl.

63	46	58	47	55
50	61	57	25	44

PLACE VALUE Name \_\_\_\_\_

SUNDAES

Directions: Write the values on each ice cream scoop that matches the number on the bowl.

60+3	40+6	50+8	40+7	50+5
6 tens 3 ones	4 tens 6 ones	5 tens 8 ones	4 tens 7 ones	5 tens 5 ones
sixty-three	forty-six	fifty-eight	forty-seven	fifty-five
63	46	58	47	55
50+0	60+1	50+7	20+5	40+4
5 tens 0 ones	6 tens 1 one	5 tens 7 ones	2 tens 5 ones	4 tens 4 ones
fifty	sixty-one	fifty-seven	twenty-five	forty-four
50	61	57	25	44

60+1	50+7
6 tens 1 one	5 tens 7 ones
sixty-one	fifty-seven
61	57

30+5	50+0
3 tens 5 ones	5 tens 0 ones
thirty-five	fifty
55	50

50+8	40+7
5 tens 8 ones	4 tens 7 ones
forty-seven	
47	

60+3	40+6
6 tens 3 ones	4 tens 6 ones
sixty-three	forty-six
63	

60+3	40+6
6 tens 3 ones	4 tens 6 ones
sixty-three	forty-six
63	46

30+5	50+0
3 tens 5 ones	5 tens 0 ones
thirty-five	fifty
55	50



# MISSING ADDENDS

## SEASHELL FRAMES

**ANSWER KEY INCLUDED!**

### MISSING ADDENDS

#### SEASHELL FRAMES

1. Choose a card
2. Look at the twenty frame and count the shells
3. Look at the addition sentence and use the twenty frame to determine the missing addend.
4. Record your answer on the recording sheet



### MISSING ADDENDS

#### SEASHELL FRAMES

1. Choose a card
2. Look at the twenty frame and count the shells
3. Look at the addition sentence and use the twenty frame to determine the missing addend.
4. Record your answer on the recording sheet



$10 + \square = 20$

$7 + \square = 20$

$13 + \square = 20$

$8 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$7 + \square = 20$

$6 + \square = 20$

$0 + \square = 20$

$5 + \square = 20$

$20 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$13 + \square = 20$

$4 + \square = 20$

$19 + \square = 20$

$20 + \square = 20$

$3 + \square = 20$

$18 + \square = 20$

$16 + \square = 20$

$1 + \square = 20$

$17 + \square = 20$

$2 + \square = 20$

MISSING ADDENDS Name \_\_\_\_\_

SEA SHELL FRAMES

Directions: Write the values on each ice cream scoop that matches the number on the bowl.

A	K
B	L
C	M
D	N
E	O
F	P
G	Q
H	R
I	S
J	T



$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

$10 + \square = 20$

MISSING ADDENDS Name \_\_\_\_\_

SEA SHELL FRAMES

Directions: Write the values on each ice cream scoop that matches the number on the bowl.

A	$10 + 10 = 20$	K	$15 + 5 = 20$
B	$7 + 13 = 20$	L	$11 + 9 = 20$
C	$13 + 7 = 20$	M	$4 + 16 = 20$
D	$8 + 12 = 20$	N	$19 + 1 = 20$
E	$6 + 14 = 20$	O	$16 + 4 = 20$
F	$0 + 20 = 20$	P	$1 + 19 = 20$
G	$14 + 6 = 20$	Q	$3 + 17 = 20$
H	$12 + 8 = 20$	R	$18 + 2 = 20$
I	$5 + 15 = 20$	S	$17 + 3 = 20$
J	$20 + 0 = 20$	T	$2 + 18 = 20$



# 3-DIGIT ADDITION

SURF'S UP

ANSWER KEY  
INCLUDED!

3-DIGIT ADDITION SURF'S UP			
Directions: Sort the addition problems with the answers under the correct sum.			
SUM OF 501-600	SUM OF 601-700	SUM OF 701-800	SUM OF 801-900
250+274=524	305+361=666	152+597=749	277+685=962
333+257=590	283+412=695	235+558=793	338+545=883
409+141=550	199+500=699	372+404=776	443+435=878
38+26=64	402+246=648	465+320=785	502+367=869
31+179=210	385+311=696	551+191=742	619+249=868
122+17=139	260+409=669	223+567=790	789+100=889

## 3-DIGIT ADDITION

SURF'S UP

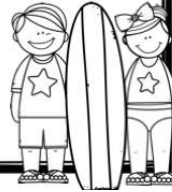
1. Choose a card.
2. Solve the addition problem.
3. Place the card under the correct heading with the correct sum.
4. Record addition sentence with answer on to the recording sheet.



## 3-DIGIT ADDITION

SURF'S UP

1. Choose a card.
2. Solve the addition problem.
3. Place the card under the correct heading with the correct sum.
4. Record addition sentence with answer on to the recording sheet.



$$250 + 274 =$$

$$288 + 267 =$$

$$305 + 361 =$$

$$402 + 246 =$$

$$333 + 257 =$$

$$311 + 279 =$$

$$283 + 412 =$$

$$385 + 311 =$$

$$409 + 141 =$$

SUM  
OF  
501-600

SUM  
OF  
601-700

$$152 + 597 =$$

SUM  
OF  
701-800

SUM  
OF  
801-900

$$235 + 558 =$$

$$338 + 545 =$$

$$619 + 249 =$$

$$372 + 404 =$$

$$223 + 567 =$$

$$443 + 435 =$$

$$789 + 100 =$$

$$274 =$$

$$288 + 267 =$$

$$305 + 361 =$$

$$402 + 246 =$$

$$257 =$$

$$311 + 279 =$$

$$283 + 412 =$$

$$385 + 311 =$$

$$4 + 141 =$$

$$429 + 17 =$$

$$199 + 500 =$$

$$260 + 409 =$$

$$597 =$$

$$465 + 320 =$$

$$558 =$$

$$551 + 191 =$$

$$404 =$$

$$223 + 567 =$$

$$615 =$$

$$502 + 367 =$$

$$545 =$$

$$619 + 249 =$$

$$135 =$$

$$789 + 100 =$$

## 3-DIGIT ADDITION

SURF'S UP

Directions: Sort the addition problems with the answers under the correct sum.

SUM OF 501-600	SUM OF 601-700	SUM OF 701-800	SUM OF 801-900

$$615 =$$

$$502 + 367 =$$

$$545 =$$

$$619 + 249 =$$

$$135 =$$

$$789 + 100 =$$



# 3-DIGIT SUBTRACTION

## BEACH DAY

**ANSWER KEY  
INCLUDED!**

### 3-DIGIT SUBTRACTION

BEACH DAY

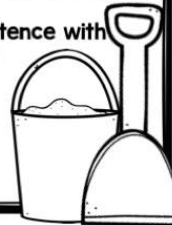
1. Draw a card with a beach pail.
2. Solve the subtraction problem.
3. Find the shovel card with the correct answer.
4. Record the subtraction sentence with the answer onto recording sheet.



### 3-DIGIT SUBTRACTION

BEACH DAY

1. Draw a card with a beach pail.
2. Solve the subtraction problem.
3. Find the shovel card with the correct answer.
4. Record the subtraction sentence with the answer onto recording sheet.



### 3-DIGIT SUBTRACTION

BEACH DAY

Directions: Record the subtraction sentence with the answer in the correct box below.

A	B	C
E	F	G
I	J	K
M	N	O
Q	R	S
U	V	W

### 3-DIGIT SUBTRACTION

BEACH DAY

Directions: Record the subtraction sentence with the answer in the correct box below.

A 630-284=346	B 705-263=442	C 896-454=442	D 955-465=490
E 564-220=344	F 497-176=321	G 672-444=228	H 769-237=532
I 862-458=404	J 900-432=468	K 548-229=319	L 486-255=231
M 677-656=132	N 788-656=132	O 805-668=137	P 960-673=287
Q 558-294=264	R 488-149=339	S 657-395=262	T 938-601=337
U 832-505=327	V 938-601=337	W 552-269=283	X 484-260=224

A 630-284= 346	D 955-465= 490
B 705-263= 442	E 564-220= 344
C 896-454= 442	F 497-176= 321

G 672-444= 228	J 900-432= 468
H 769-237= 532	K 548-229= 319
I 862-458= 404	L 486-255= 231

A 630-284= 346	D 955-465= 490
B 705-263= 442	E 564-220= 344
C 896-454= 442	F 497-176= 321

J 44= 228	J 900-432= 468
K 37= 532	K 548-229= 319
L 58= 404	L 486-255= 231

M 677-455= 222	P 960-673= 287
N 788-656= 132	Q 558-294= 264
O 805-668= 137	R 488-149= 339

S 657-395= 262	V 938-601= 337
T 745-466= 279	W 552-269= 283
U 832-505= 327	X 484-260= 224

M 677-455= 222	P 960-673=
N 788-656= 132	Q 558-294=
O 805-668= 137	R 488-149=

S 657-395= 262	V 938-601= 337
T 745-466= 279	W 552-269= 283
U 832-505= 327	X 484-260= 224



# TIME TO THE NEAREST HOUR & ½ HOUR

## LEMONS & CLOCKS

**ANSWER KEY  
INCLUDED!**

### TIME TO THE NEAREST 5 MINUTES LEMONS & CLOCKS

1. Draw a card with an analog clock
2. Determine the time on the clock
3. Find the digital time card that matches the analog clock time
4. Write the digital time next to the correct letter on the recording sheet



### TIME TO THE NEAREST 5 MINUTES LEMONS & CLOCKS

1. Draw a card with an analog clock
2. Determine the time on the clock
3. Find the digital time card that matches the analog clock time
4. Write the digital time next to the correct letter on the recording sheet



### TIME TO THE NEAREST 5 MINUTES LEMONS & CLOCKS

Name \_\_\_\_\_

Directions: Write the digital time to match the analog clock time. Make sure to write the answers in the correct box.

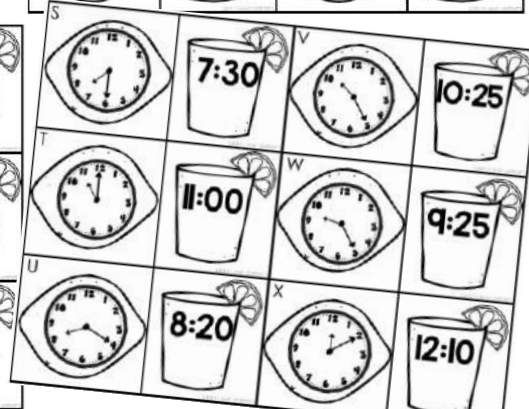
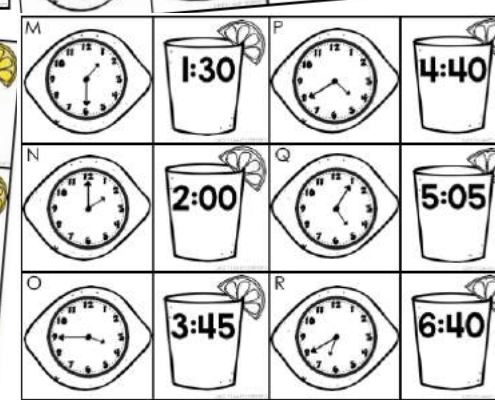
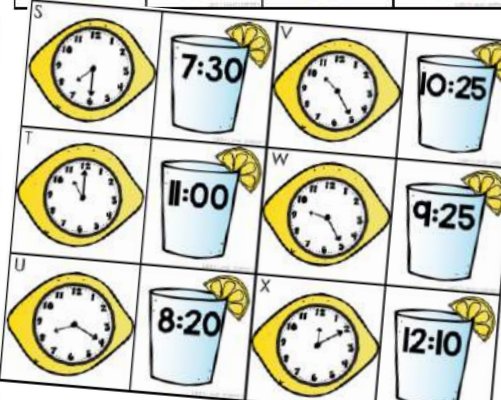
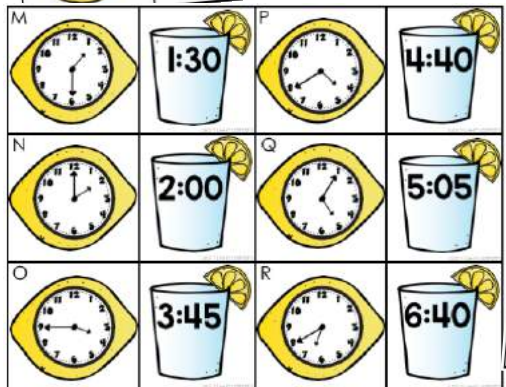
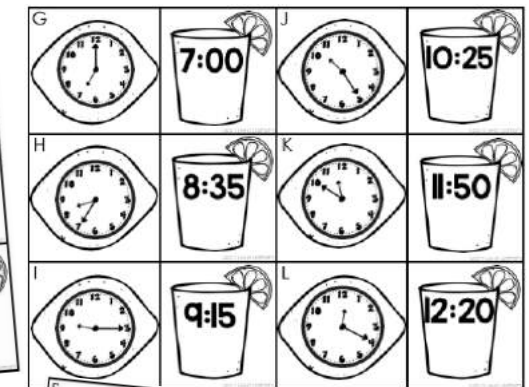
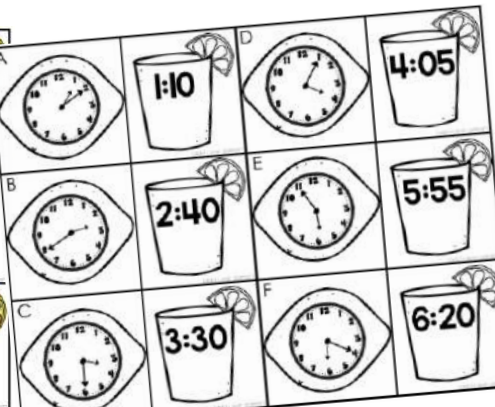
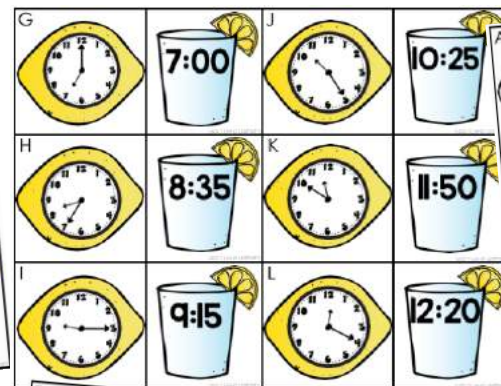
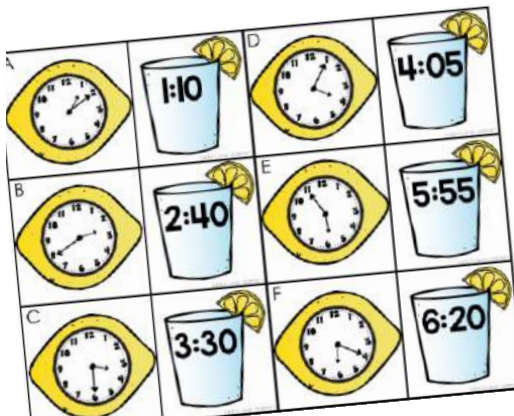
A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X

### TIME TO THE NEAREST 5 MINUTES LEMONS & CLOCKS

Name \_\_\_\_\_

Directions: Write the digital time to match the analog clock time. Make sure to write the answers in the correct box.

A	B	C	D
1:10	2:40	3:30	4:05
E	F	G	H
5:55	6:20	7:00	8:35
I	J	K	L
9:15	10:25	11:50	12:20
M	N	O	P
1:30	2:00	3:45	4:40
Q	R	S	T
5:05	6:40	7:30	11:00
U	V	W	X
8:20	10:25	9:25	12:10





# GRAPHING FARM ANIMALS

**ANSWER KEY  
INCLUDED!**

**GRAPHING  
FARM ANIMALS**

Name \_\_\_\_\_

Directions: Sort and count each farm animal card. Then fill in the graph to represent your data. Answer the questions when your graph is completed.

**Animals on Hackberry Farm**

9
8
7
6
5
4
3
2
1
0

Number of Animals


Cows Pigs Chickens Goats

Type of Animal

- Which animal on the farm is the most? cow
- Which animal on the farm is the least? goat
- Write tally marks to show how many cows are on the farm. ||||
- How many chickens and pigs are on the farm altogether? 7
- How many animals are on the farm altogether? 16

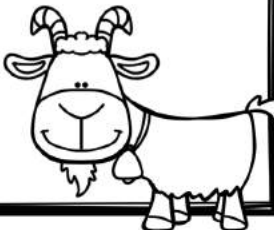
**GRAPHING  
FARM ANIMALS**

- Put all of the animals under the correct label.
- Count each animal and make a bar on the graph to represent each animal.
- Read and solve the graphing questions to the right of the graph.



**GRAPHING  
FARM ANIMALS**

- Put all of the animals under the correct label.
- Count each animal and make a bar on the graph to represent each animal.
- Read and solve the graphing questions to the right of the graph.



**COWS**

**CHICKENS**

**PIGS**

**GOATS**

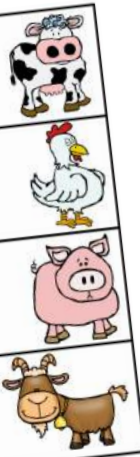

















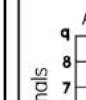
**COWS**

















**CHICKENS**

**PIGS**

**GOATS**



			
COW	chicken	pig	goat
			
COW	chicken	pig	goat
			
COW	chicken	chicken	chicken
			
COW	COW	COW	COW

			
COW	chicken	pig	goat
			
COW	chicken	pig	goat
			
chicken	chicken	COW	COW
			
COW	pig	pig	pig

**GRAPHING  
FARM ANIMALS**

Name \_\_\_\_\_

Directions: Sort and count each farm animal card. Then fill in the graph to represent your data. Answer the questions when your graph is completed.

**Animals on Hackberry Farm**

9
8
7
6
5
4
3
2
1
0

Number of Animals

Cows Pigs Chickens Goats

Type of Animal

- Which animal on the farm is the most? \_\_\_\_\_
- Which animal on the farm is the least? \_\_\_\_\_
- Write tally marks to show how many cows are on the farm. \_\_\_\_\_
- How many chickens and pigs are on the farm altogether? \_\_\_\_\_
- How many animals are on the farm altogether? \_\_\_\_\_

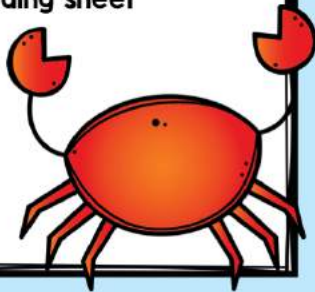
# ARRAYS

## CRABBY MULTIPLICATION

### ARRAYS

#### CRABBY MULTIPLICATION

1. Choose an array card
2. Match the array to the correct multiplication sentence
3. Write the match on the recording sheet



### ARRAYS

#### CRABBY MULTIPLICATION

1. Choose an array card
2. Match the array to the correct multiplication sentence
3. Write the match on the recording sheet



ARRAYS		
CRABBY MULTIPLICATION		
Directions: Write the multiplication sentence and repeated addition sentence to match the array.		
ARRAY	MULTIPLICATION SENTENCE	REPEATED ADDITION SENTENCE
A	$2 \times 1 = 2$	$1 + 1 = 2$
B	$2 \times 2 = 4$	$2 + 2 = 4$
C	$3 \times 3 = 9$	$3 + 3 + 3 = 9$
D	$4 \times 4 = 16$	$4 + 4 + 4 + 4 = 16$
E	$5 \times 5 = 25$	$5 + 5 + 5 + 5 + 5 = 25$
F	$3 \times 1 = 3$	$1 + 1 + 1 = 3$
G	$3 \times 2 = 6$	$2 + 2 + 2 = 6$
H	$4 \times 3 = 12$	$3 + 3 + 3 = 12$
I	$5 \times 4 = 20$	$4 + 4 + 4 + 4 = 20$
J	$6 \times 5 = 30$	$5 + 5 + 5 + 5 + 5 = 30$

ARRAYS		
CRABBY MULTIPLICATION		
Directions: Write the multiplication sentence and repeated addition sentence to match the array.		
ARRAY	MULTIPLICATION SENTENCE	REPEATED ADDITION SENTENCE
K	$5 \times 1 = 5$	$1 + 1 + 1 + 1 + 1 = 5$
L	$4 \times 2 = 8$	$2 + 2 + 2 + 2 = 8$
M	$2 \times 3 = 6$	$3 + 3 = 6$
N	$2 \times 4 = 8$	$4 + 4 = 8$
O	$2 \times 5 = 10$	$5 + 5 = 10$
P	$3 \times 2 = 6$	$2 + 2 + 2 = 6$
Q	$3 \times 3 = 9$	$3 + 3 + 3 = 9$
R	$3 \times 4 = 12$	$4 + 4 + 4 = 12$
T	$3 \times 5 = 15$	$5 + 5 + 5 = 15$

ANSWER KEY INCLUDED!

A		$2 \times 1 =$
B		$2 \times 2 =$
C		$3 \times 3 =$
D		$4 \times 4 =$
E		$5 \times 5 =$

	$3 \times 2 =$
	$4 \times 3 =$
	$5 \times 4 =$
	$6 \times 5 =$

	$4 \times 2 =$
	$2 \times 3 =$
	$2 \times 4 =$
	$2 \times 5 =$

A		$2 \times 1 =$
B		$2 \times 2 =$
C		$3 \times 3 =$
D		$4 \times 4 =$
E		$5 \times 5 =$

F		$3 \times 1 =$
G		$3 \times 2 =$
H		$4 \times 3 =$
I		$5 \times 4 =$
J		$6 \times 5 =$

K		$5 \times 1 =$
L		$4 \times 2 =$
M		$2 \times 3 =$
N		$2 \times 4 =$
O		$2 \times 5 =$

P		$4 \times 1 =$
Q		$5 \times 2 =$
R		$5 \times 3 =$
S		$3 \times 4 =$
T		$3 \times 5 =$

ARRAYS		
CRABBY MULTIPLICATION		
Directions: Write the multiplication sentence and repeated addition sentence to match the array.		
ARRAY	MULTIPLICATION SENTENCE	REPEATED ADDITION SENTENCE
A		
B		
C		
D		
E		
F		
G		
H		
I		
J		
K		
L		
M		
N		
O		
P		
Q		
R		
S		
T		




# COUNTING COINS

## STAR CLIP CARDS

**ANSWER KEY INCLUDED!**


**COUNTING COINS**  
STAR CLIP CARDS

1. Choose a card
2. Count the coins and figure out the total
3. Place a clothespin or clip on the correct total
4. Record the coin totals on the recording sheet



**COUNTING COINS**  
STAR CLIP CARDS

1. Choose a card
2. Count the coins and figure out the total
3. Place a clothespin or clip on the correct total
4. Record the coin totals on the recording sheet



**COUNTING COINS**  
STAR CLIP CARDS




Directions: Record the value of the coins in the correct box below.

A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T
U	V	W	X




**COUNTING COINS**  
STAR CLIP CARDS

Directions: Record the value of the coins in the correct box below.




A	B	C	D
92¢	100¢	90¢	37¢
E	F	G	H
45¢	65¢	101¢	80¢
I	J	K	L
43¢	96¢	85¢	35¢
M	N	O	P
80¢	31¢	40¢	33¢
Q	R	S	T
21¢	56¢	67¢	74¢
U	V	W	X
77¢	30¢	41¢	66¢

**A**  **B**  **C** 




92¢ 97¢ 82¢ 100¢ 50¢ 75¢ 80¢ 90¢ 70¢

**D**  **E**  **F** 




42¢ 32¢ 37¢ 40¢ 35¢ 45¢ 80¢ 65¢ 75¢

**G**  **H**  **I** 




76¢ 101¢ 71¢ 90¢ 85¢ 80¢ 43¢ 48¢ 38¢

**J**  **K**  **L** 




96¢ 86¢ 99¢ 90¢ 80¢ 85¢ 45¢ 25¢ 35¢

**A**  **B**  **C** 




92¢ 97¢ 82¢ 100¢ 50¢ 75¢ 80¢ 90¢ 70¢

**D**  **E**  **F** 




42¢ 32¢ 37¢ 40¢ 35¢ 45¢ 80¢ 65¢ 75¢

**G**  **H**  **I** 




76¢ 101¢ 71¢ 90¢ 85¢ 80¢ 43¢ 48¢ 38¢

**J**  **K**  **L** 




96¢ 86¢ 99¢ 90¢ 80¢ 85¢ 45¢ 25¢ 35¢

**M**  **N**  **O** 




65¢ 80¢ 75¢ 31¢ 21¢ 36¢ 45¢ 35¢ 40¢

**P**  **Q**  **R** 




33¢ 38¢ 28¢ 26¢ 21¢ 31¢ 56¢ 61¢ 46¢

**S**  **T**  **U** 




67¢ 57¢ 72¢ 66¢ 86¢ 76¢ 67¢ 77¢ 72¢

**V**  **W**  **X** 




30¢ 25¢ 20¢ 41¢ 31¢ 46¢ 76¢ 56¢ 66¢

**M**  **N**  **O** 




65¢ 80¢ 75¢ 31¢ 21¢ 36¢ 45¢ 35¢ 40¢

**P**  **Q**  **R** 

33¢ 38¢ 28¢ 26¢ 21¢ 31¢ 56¢ 61¢ 46¢

**S**  **T**  **U** 

67¢ 57¢ 72¢ 66¢ 86¢ 76¢ 67¢ 77¢ 72¢

**V**  **W**  **X** 

30¢ 25¢ 20¢ 41¢ 31¢ 46¢ 76¢ 56¢ 66¢



# ICE CREAM NUMBERS

## NUMBER BONDS

### ICE CREAM NUMBERS

Name \_\_\_\_\_


Directions: Write the completed number bond in the matching box below.

a.	b.	c.	d.	e.
f.	g.	h.	i.	j.
k.	l.	m.	n.	o.
p.	q.	r.	s.	

# NUMBER BONDS

## ICE CREAM NUMBERS

1. Draw a card
2. Figure out the missing part in the number bond
3. Use cubes or counters to help find the answer
4. Write the completed number bond on the recording sheet.





















A cartoon illustration of three ice cream cones. The cone in the foreground is a single scoop with a waffle cone. Behind it, two more cones are visible, one slightly to the right and one slightly to the left, both also with single scoops and waffle cones. They are all simple line drawings with no shading.

# NUMBER BONDS

## ICE CREAM NUMBERS

Name \_\_\_\_\_

Directions: Write the completed number bond in the matching box below.

A 	B 	C 	D 	E 
F 	G 	H 	I 	J 
K 	L 	M 	N 	O 
P 	Q 	R 	S 	T 

[illegible]




# GREATER THAN & LESS THAN

## RAINBOW NUMBERS

**ANSWER KEY INCLUDED!**


**GREATER THAN & LESS THAN RAINBOW NUMBERS**

1. Draw a card
2. Figure out the missing part in the number bond
3. Use cubes or counters to help find the answer
4. Write the completed number bond on the recording sheet.



**GREATER THAN & LESS THAN RAINBOW NUMBERS**

1. Draw a card
2. Figure out the missing part in the number bond
3. Use cubes or counters to help find the answer
4. Write the completed number bond on the recording sheet.



GREATER THAN & LESS THAN RAINBOW NUMBERS						Name
GREATER THAN 500			LESS THAN 500			
517	699	705	140	260	372	
885	912	583	480	444	351	
638	766	849	228	177	110	
953	553	661	296	321	432	
711	856	946	491	327	298	

**GREATER THAN 500**

**LESS THAN 500**

140	260	372	480
444	351	228	177
110	296	321	432

GREATER THAN & LESS THAN RAINBOW NUMBERS						Name
GREATER THAN 500			LESS THAN 500			

517	699	705	885
912	583	638	766
849	953	553	661

711	856	946	491
327	298		

517	699	705	885
912	583	638	766
849	953	553	661

140	260	372	480
444	351	228	177
110	296	321	432

711	856	946	491
327	298		