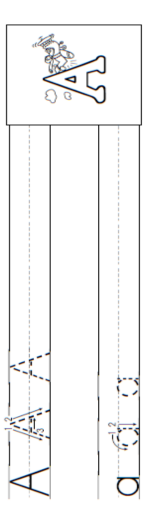


Trace and print the letter A.

Trace and print the letter B.



Color the apple red.





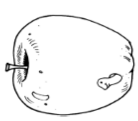
Color the bird blue.



Copy the sentence.

1		
i	l i	
1	1	
i	i i	
1		
i		
1		
1	į į	
i		
•		
1		
İ	1	
1		
i		
1		
1		
i	l i	
1		
i	l i	
1		
1		
1		
i		
i		
1		
1		
i		
1		
1		
1		
1		
1		
i	l i	
1		
i	l i	
1		
1	į į	
!		
1		

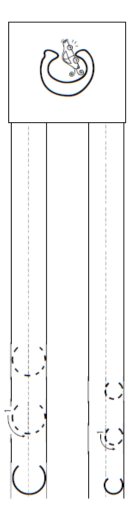






Copy the sentence.

Trace and print the letter C.



Color the camel.







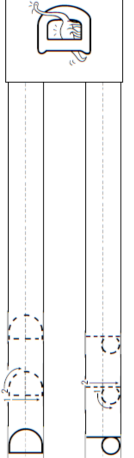






rest

Trace and print the letter D.



Color the dog.



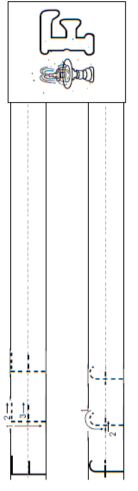
Copy the sentence below.

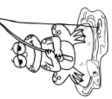




Copy the sentence.

Trace and print the letter F. Copy the sentence below. Color the frog green. 12 12 Trace and print the letter E. Copy the sentence below. Color the elephant pink. Φ Φ

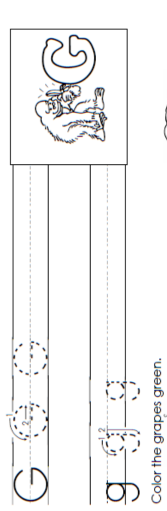






Trace and print the letter G.

Trace and print the letter H.











Color the happy hen red.



Copy the sentence below.

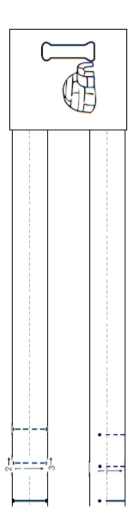
9 Φ

Copy the sentence below.

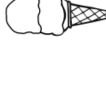
Φ

Trace and print the letter I.

Trace and print the letter J.

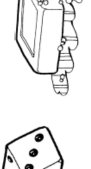


Color the ice cream.









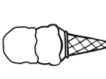
Color the joggers.



Copy the sentence below.

		ı
	1	
	İ	
	1	l .
1	i	1
1	1	1
1		1
1		1
	1	1
		1
		l .
		l .
	i	l .
		l .
	1	l .
	i	l .
		l .
		l .
		l .
		l .
	i	
		1
	i	1
		1
	1	1
	1	1
		l
		1
	1	1
	i	1
	1	1
		1
	1	1
	1	1
	1	1
		1
	1	1
		l
		l
	1	1
	1	1
	i	1
		l .
	i	l .
	1	1
	i	1
		1
	İ	1
	i	1
		l
1		ı
	1	1
		1
		l .
		l .
	1	l .
	i	l .
		l .
	1	l .
		l
		1
	1	1
		1
1	i	1
		l
	i	l
	1	1
	i	1
		1
1		1
	1	l
	1	1
		l
		1
		1
	i	1
	1	1
	1	1
	1	1
	i	1
		1
		1
	1	1
1	i	1
		1
1	İ	l
	i	l
		ı
	1	
	!	l .
	1	

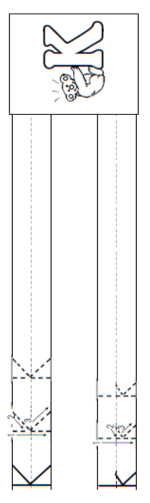








Trace and print the letter K.



Color the kitten.





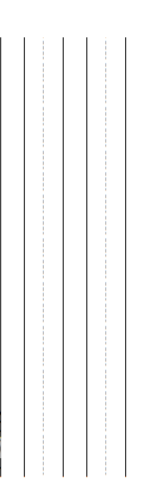




Copy the sentence below.

Copy the sentence below.

Пе	
<del></del>	
Jys Wi	II.
play	kitte
	ıte
$\mathcal{A}$	



Trace and print the letter L.

 Color the lizard.

Trace and print the letter M.

	>:2	
,		

Color the magnet red.











	1 1		ı
			l
i		i	l
			l
i		i	l
			l
			l
1		1	l
			l
i		1	l
			l
i			l
			l
			l
	ı		
			l
i		i	l
			l
i		i	l
			l
			l
1		1	l
			l
i		1	l
			l
			l
			l
			l
			l
			l
			l
			l
i		i	l
			l
			l
1		1	l
			l
			l
			l
			l
			l
1	ı	1	
	ı		
	ı		
	ı	1	
	ı		

Trace and print the letter N.

( (	7_	7
4		
$\angle$		

Color the nurse.

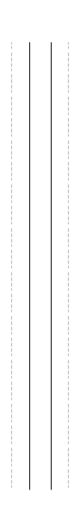




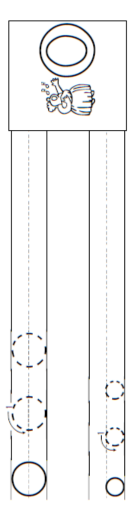


Copy the sentence below.

	ı
	ı
	ı
i	ı
	ı
	ı
	ı
	ı
i	ı
1	ı
i	ı
	ı
	ı
	ı
1	ı
	ı
	ı
	ı
i	ı
i	ı
	ı
	ı
	ı
1	ı
1	ı
	ı
	ı
	l
,	
,	
,	
V	
,	
V	
V	
V	



Trace and print the letter O.



Color the owl orange.

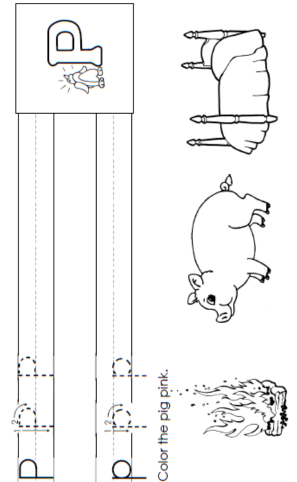






Copy the sentence below.

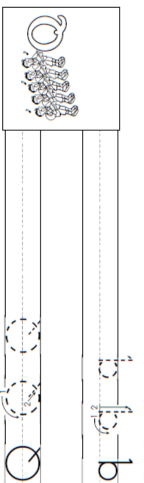
Trace and print the letter P.



Copy the sentence below.

Trace and print the letter Q.

Trace and print the letter R.



Color the quilt.



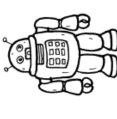
Copy the sentence below.







Color the robot.



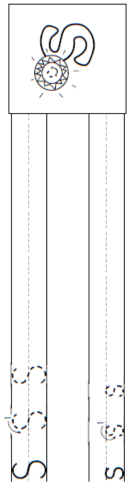
Copy the sentence below.

# Kes

!		
i		
1		
!		
i		
1		
i		
1		
1		
1		
i		
i		
!		
i		
!		
i		
i		
:		

Trace and print the letter S.

Trace and print the letter T.



Color the sun yellow.









Copy the sentence below.

# OISE

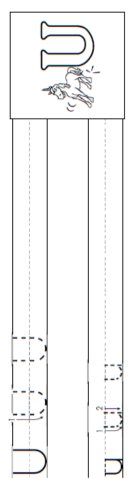
	i		
	i		
i	i	i i	
	i		
	i	,	
	i		
1		1	
	i		
1	i	1	
	i		
		- 1	
i 1		l i	
	i	1	
i 1		i	
		į į	
		- 1	
1			
: 1	i		
1		1	
i	i	1	
		1	
į I		l i	
		į į	
, 1			
ı I			
; !			
		1	
1		i	
: 1	i		
	i		
	i		
: 1	i		
		- 1	
	i		
i		l i	
		1	
i 1		l i	
		1	
		- 1	
i 1	i	l i	
	i		
	i	1	
i 1		l i	
	i		
i		- 1	
1	i	1	
i		i	
: 1			
! !			

Copy the sentence below.

ikes to

Trace and print the letter U.

Trace and print the letter V.



Color the umbrella blue and yellow.











Color the volcano red, brown, and orange.

Copy the sentence below.

## drives a

		i
		i
		i
	1	
		1
		i
	1	
		1
	1	

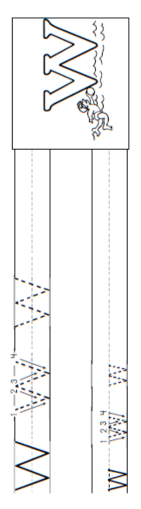




š
음
Ф
ű
, ute
e Se
₹
ğ
X.

bin L	
uncle has an	
e P	
nuc	
$\searrow$	

Trace and print the letter W.



Color the walrus.





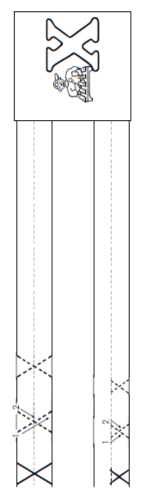


Copy the sentence below.

Washes

		l	
1			
		l	i
i		l	i
İ		l	
1		l	
		l	
1		l	
1		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		1	
	ı	l	i
1		l	1
1		1	1
		1	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
i		l	
		l	
1		l	
		l	
1		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	
		l	i
		l	i
		l	
1		l	
		1	
		1	
		1	
		1	
		l	
		l	
		1	
		l	
		l	
		l	i
i		l	
	ı	l	1
		1	i
1	ı	l	
1		l	
1	ı	l	
		l	
		1	
		1	
		l	
		1	
		l	
		l	
		1	
		1	

Trace and print the letter X.



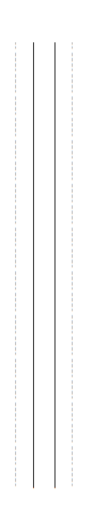
Color the xylophone.



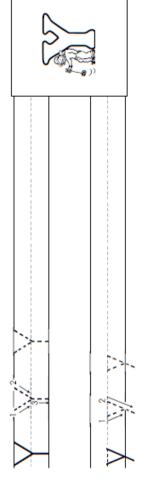




Copy the sentence below.



Trace and print the letter Y.



Color the yak.







Copy the sentence below.

+	l + 1
$\Box$	
Ō	
-	
S	
•	
$\perp$	
O	
$\sim$	
$\searrow$	70

Trace and print the letter Z.

	7
N	N

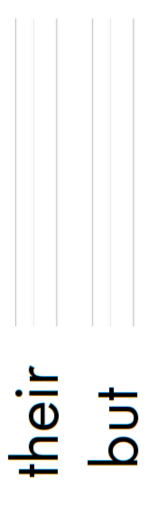
Color the zipper.





Copy the sentence below.

elda went 06



Now, find these sight words below and circle them.

black other but eat people first did their time find say many what said ike

Print the sight words on the lines.

about four

Now, find these sight words below and circle them.

four

down about who

many

time

i<del>k</del>e

bib

eat

their Now

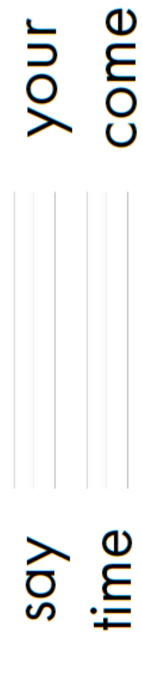
make

some

find

what

Print the sight words on the lines.



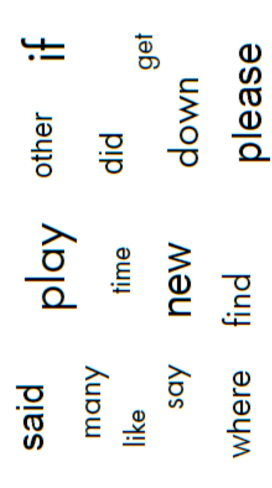
Now, find these sight words below and circle them.

Now, find these sight words below and circle them.

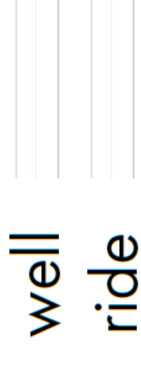
have eat some come soon under each your now their who no T 00 <u>ķ</u> play other may here please ong his new time many say number where <u>ë</u>



Now, find these sight words below and circle them.



Print the sight words on the lines.



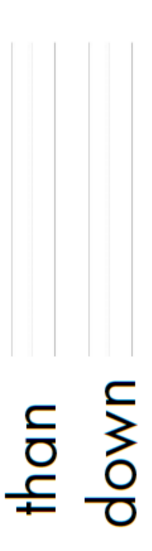
Now, find these sight words below and circle them.

been ride go am
number good soon well
car new who

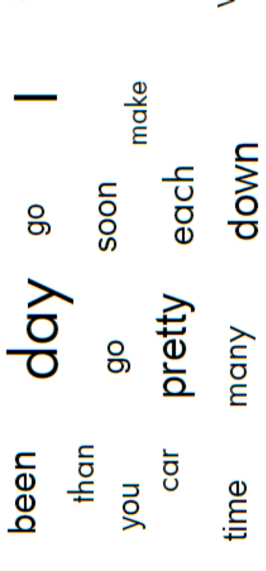
but

many

ook



Now, find these sight words below and circle them.



Print the sight words on the lines.

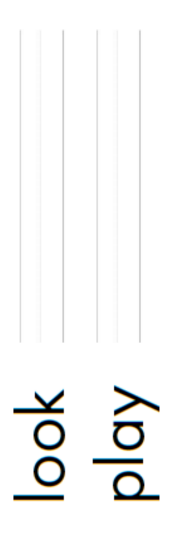


Now, find these sight words below and circle them.

sit down under did
too time soon
like soon
now their make
what who some

Print the sight words on the lines.

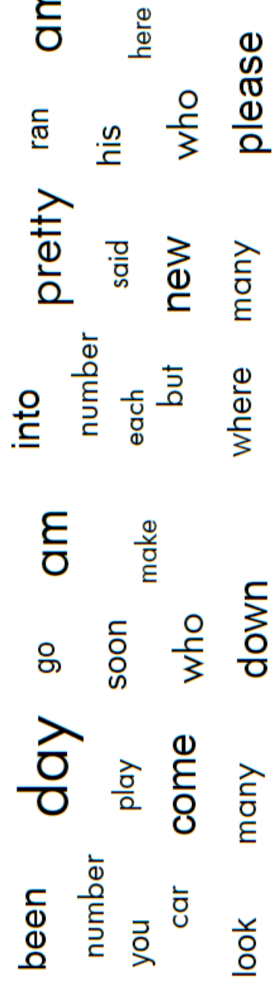
into



Now, find these sight words below and circle them.

Now, find these sight words below and circle them.

please



۵	about	αt	þe
after	again	heen	before
all	an	фод	but
and	any	þу	can
are	αS	come	day

did	Ор	had	has
down	eat	have	he
for	from	her	here
get	give	him	his
go	poob	how	

ij	i	man	many
is	†!	me	much
just	know	λω	new
like	little	OU	not
long	make	of	plo

some	that	their	then	they
SO	take	the	them	there
one	other	out	said	she
ON	Or	our	put	see

when	who	with	plnow	your
what	which	w	work	hok
three	two	SN	WGS	were
this	10	dn	very	we



- Have a grown-up help you cut out the game pieces and call-out cards on pages 7 and 8. Be careful not to cut up the Bingo boards on pages 1 through 4.
- 2. When a word gets called and it matches the same word on one of the boards, the player can cover it with a game piece.
- 3. When a player covers a line of words from top to bottom, straight across or diagonally, he or she can yell out "Bingo" and wins!

five	the	are
not	Free Space!	go
red	run	in

## Sight Words Bingo Board 2 Board 2

- Have a grown-up help you cut out the game pieces and call-out cards on pages 7 and 8. Be careful not to cut up the Bingo boards on pages 1 through 4.
- 2. When a word gets called and it matches the same word on one of the boards, the player can cover it with a game piece.
- 3. When a player covers a line of words from top to bottom, straight across or diagonally, he or she can yell out "Bingo" and wins!

that	can	and
blue	Free Space!	Our
for	ten	get



- Have a grown-up help you cut out the game pieces and call-out cards on pages 7 and 8. Be careful not to cut up the Bingo boards on pages 1 through 4.
- 2. When a word gets called and it matches the same word on one of the boards, the player can cover it with a game piece.
- 3. When a player covers a line of words from top to bottom, straight across or diagonally, he or she can yell out "Bingo" and wins!

came	they	am
here	Free Space!	see
yes	one	but



- Have a grown-up help you cut out the game pieces and call-out cards on pages 7 and 8. Be careful not to cut up the Bingo boards on pages 1 through 4.
- When a word gets called and it matches the same word on one of the boards, the player can cover it with a game piece.
- 3. When a player covers a line of words from top to bottom, straight across or diagonally, he or she can yell out "Bingo" and wins!

Said	into	him
of	Free Space!	this
your	at	four

## Sight Words Bingo Chippens Sight

Cut these sight word cards out and place in a pile to use as call-outs for the Bingo game.

no tou	five	they re	run	ten ca	get th
a a	t tot	plue	and		<b>6</b>

Kindergarten Cal-out Cards
0
Bin
(0)
-
_
2
-
C
•

Cut these sight word cards out and place in a pile to use as call-outs for the Bingo game.

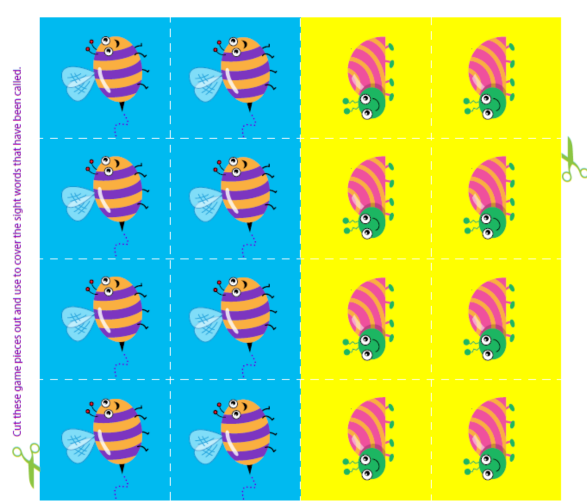
but four came 0

nere Your one

Said 5 See

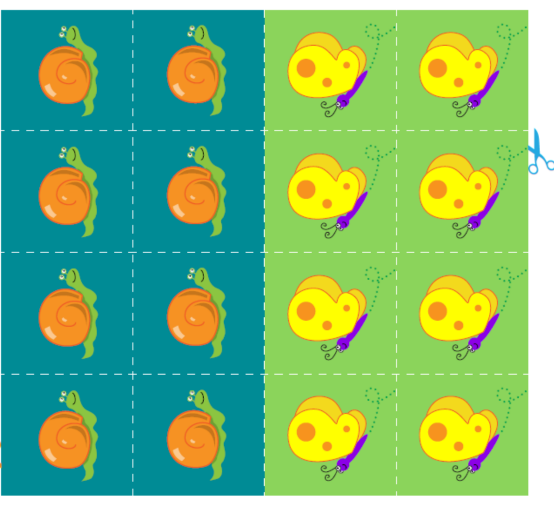
MGE 6

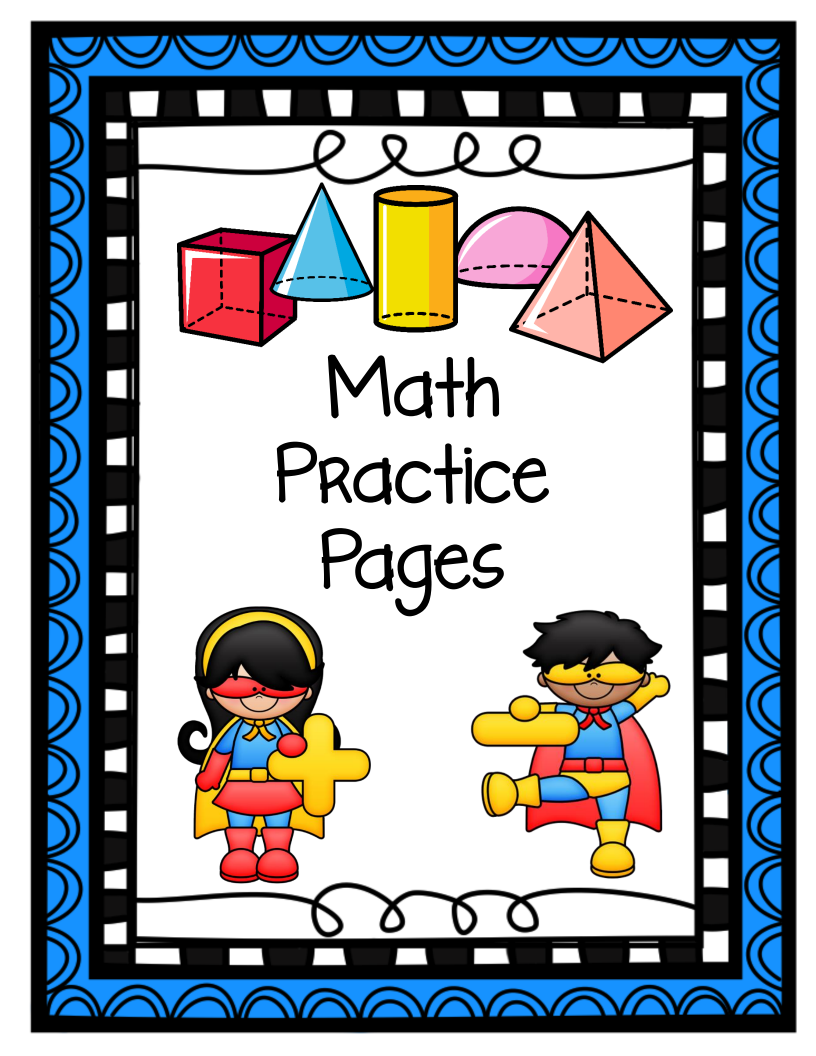
## Sight Words Bingo Kindergarten



## Sight Words Bingo Game Press &

Cut these game pieces out and use to cover the sight words that have been called.





# Write each missing number.

### Number Maze: Connect numbers 1 through 20 Worksheet #1

START									
1	2	3	29	40	48	34	23	43	27
25	4	31	49	39	30	15	16	47	38
41	35	5	46	8	9	14	17	33	42
50	26	21	6	7	10	13	37	18	19
34	32	36	28	22	11,	12	24	44	20

FINISH

START				11/1					
	34	28	44	32	21	40	36	24	41
50	2	43	39	49	13	22	17	47	38
27	48	3	25	29	12	14	16	18	31
35	4	26	45	33	11	37	15	19	42
5	6	7	8	9	10	23	46	30	20

FINISH

### Number Maze: Connect numbers 1 through 20 Worksheet #2

START

JIAN	31	26	5	6	38	50	34	41	21
47	2	44	4	7	23	46	15	16	22
25	36	3	27	8	32	35	14	17	29
40	43	39	48	9	11	13	49	18	42
30	45	37	24	10	33	12	28	19	20

FINISH

START					101,0				
	42	33	28	40	48	23	31	14	26
2	24	38	941	22	37	46	13	36	15
3	35	43	30	50	27	12	34	16	47
4	45	25	44	32	11	49	17	18	19
5	6	7	8	9	10	21	29	39	20

FINISH

### Number Maze: Connect numbers 1 through 20 Worksheet #3

START											
<b>1</b>	36	47	21	10	34	42	25	16	33		
2	3	27	46	9	11	38	15	17	45		
4	40	30	22	8	12	14	24	18	29		
26	5	48	7	49	37	13	44	19	43		
50	35	6	41	28	31	23	39	32	20		
START											

START					10,-				
<b>1</b>	2	3	4	45	31	42	27	44	34
37	48	6	© <b>5</b>	50	21	22	39	14	15
49	23	7	8	9	10	11	13	16	28
32	41	36	40	24	35	12	17	18	19
47	25	30	46	33	29	43	38	26	20

FINISH

## Number Maze: Connect numbers 1 through 20 Worksheet #4

25	45	3	5	6	7	16	15	14	13
43	30	47	4	40	33	38	17	18	26
36	22	48	34	28	21	29	46	19	20
		.0	<u> </u>			0/2			FINISH

START					10/0				
<b>1</b>	42	38	22	SAUL	35	50	29	36	15
2	27	32	946	33	23	44	24	14	16
48	3	4	5	6	7	8	13	39	17
49	28	37	26	47	9	12	25	18	19
21	43	34	45	10	11	31	30	40	20

FINISH

## Number Maze: Connect numbers 1 through 20 Worksheet #5

START									
	2	3	4	5	6	7	8	9	28
33	40	22	37	46	27	34	45	10	21
26	48	30	41	14	13	12	11	47	36
50	38	49	23	42	15	43	35	18	29
32	39	25	31	24	44	16	17	19	20
					5				FINISH

START					10,				
<b>1</b>	3	5	7	(9 <sup>(1)</sup>	10	35	24	42	30
46	2	4	© <b>6</b>	8	11	40	15	16	25
27	44	37	26	21	12	14	31	17	18
33	45	28	32	49	13	39	23	32	19
47	34	48	29	38	22	36	50	41	20

FINISH

# **Busy Bee**

Help Benny the Bee fill in the missing numbers in his honeycomb.



1		3	4	5			8	9	
	12		14			17	18		20
21	22			25	26		28		
		33	34		36			39	40
41		43				47	48		
51				55	56		58	59	
	62	63		65				69	70
	72		74			77	78	79	
81		83		85	86			89	
91				95		97	98		

### Add the Shapes

Add and write the sum on the line. The first one is done for you.

	,
+   = <u>2</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0+ =	2+ =
   +3=	   + \  =
2+2=	+   =
+ 2 =	<b>3</b> + =
2 + 3 =	4+0=

### Add the Shapes

#### Worksheet 3

Add and write the sum on the line. The first one is done for you.

2+2==:	2+   =
<del> </del>	3+2=
   +2=	0+5=
3+0=	3+   =
2+3=	<b>▲ ▲</b>   +   =
   + 4 =	+ 3 =



#### ADDITION TO 10 SHEET 1

1 2 3 4 5 6 7 8 9 10

Add up the number of dots to find the answer.

1) 4+3=

••••

2) 7 + 2 =

••••••

3) 3 + 5 =

••• ••••

4) 8 + 1 =

••••••

5) 6+4=

6) 2 + 6 =

••

\*\*\*

7) 3+3=

•••

8) 5 + 4 =

•••••

9) 8+2=

••••••

10) 3+6=

••• •••••

11) 1+9=

• ••••••

12) 6 + 3 =

Remember to count carefully!







#### ADDITION TO 10 SHEET 2

1 2 3 4 5 6 7 8 9 10

$$10) 3 + 3 =$$

$$11) 2 + 3 =$$

$$3) 5 + 2 =$$

$$12) 6 + 2 =$$

13) 
$$4 + 4 =$$

$$14) 6 + 3 =$$

15) 
$$3 + 6 =$$

$$16) 7 + 3 =$$

$$5 + 3 =$$

$$17) 5 + 5 =$$

What do you notice about the answer to 6 + 3 and 3 + 6?



#### ADDITION TO 10 SHEET 3

1 2 3 4 5 6 7 8 9 10

$$1) 2 + 3 =$$

10) 
$$1 + 8 =$$

$$2)$$
 5 + 1 =

11) 
$$5 + 3 =$$

$$3) 1 + 5 =$$

12) 
$$4 + 5 =$$

$$4) \quad 4 + 4 =$$

13) 
$$2 + 6 =$$

14) 
$$8 + 2 =$$

6) 
$$7 + 3 =$$

8) 
$$6 + 4 =$$

17) 
$$10 + 0 =$$

9) 
$$5 + 2 =$$

18) 
$$3 + 7 =$$

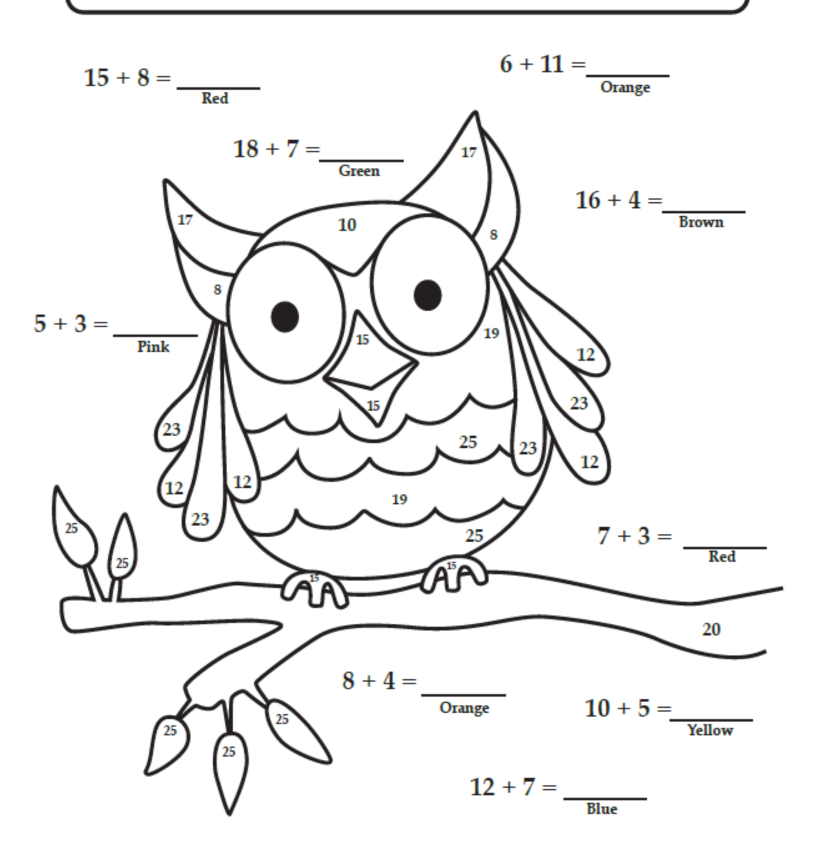
Which is easier to do 1 + 5 or 5 + 1?





### **Addition Color by Number**

Solve the addition problems then color the owl using the color that matches the answer.





### Circle the number that is greater.

23	65
96	72
34	59
87	41
25	83
47	53
58	75
61	39
76	72
92	98

79	38
86	82
31	67
42	35
27	29
19	14
50	90
65	15
36	16
74	99

name Less Than, Equal to, or Greater Than? Compare the numbers with <, >, or =. 55() 38 28() 34 ) 45 99()84 43() 29 81 72 36() 58 63() 36

### Comparing Numbers







17	>	24	65	>	38	45	>	52
19	=	19	79	<	97	81	>	20
42	<	26	40	<	17	37	=	37

#### Comparing Numbers up to 100

Score: \_\_\_\_ Name:

Circle the bigger numbers

- 48 b) 64 87 c) 55 0
- d)

- 7 31 61 99 32 20

- g) 43 42 h) 9 1 i) 49 50

Circle the smaller numbers

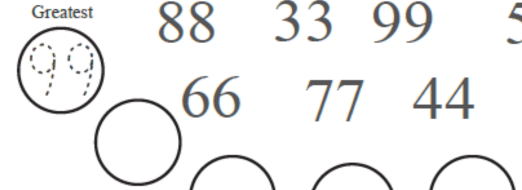
- i) 29 21 ii) 52 66 ii) 64 63

- m) 47 58 n) 60 3 r) 25 30

- o) 2 8 p) 29 30
- 12

Smallest

Write the following numbers in the circles, from the greatest to the smallest.



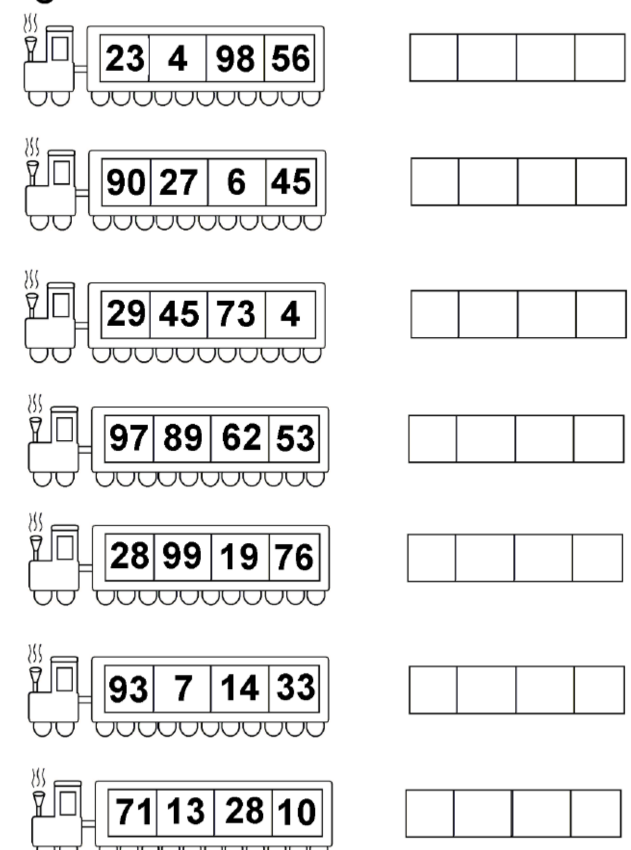
### Number Order: Least to Greatest



#### Order each group of numbers from least to greatest.

Order each group of numbers from least to greatest.								
48	50	23		23	48	_50_		
27	19	31						
64	87	78						
52	35	42						
30	21	19						
84	92	73						
77	68	89	,					
14	35	29						
92	79	80						

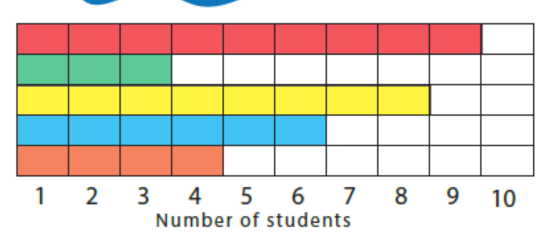
Write the numbers in order from least to greatest.



### **Graph Practice**

Favorite subject

Science Math Music Art English

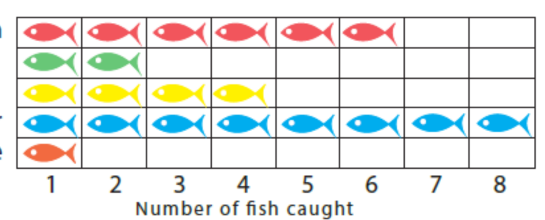




- What subject do the students like the most?
- What subject do the students like the least?
- What subject is the students' second choice?
- How many students like art?
- How many students like English?

ishing trip

Rolan Dave Noel Oscar Eddie





- Who caught the most fish? \_\_\_\_\_
- Who caught the least fish? \_\_\_\_\_
- What is the highest number of fish caught?
- How many fish did Eddie catch?
- What is the total number of fish caught?