

0		0	0
0			0
0	0	0	
		<u> </u>	0

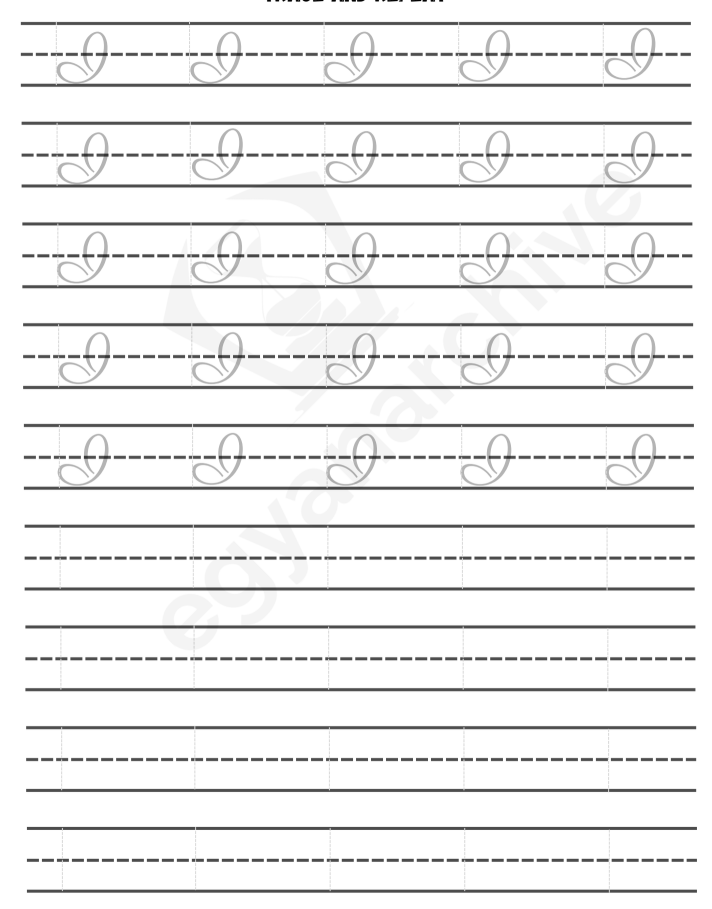
	<u> </u>	 D	<u></u>	 D
	<u> </u>	- D	- D-	D
	D -			
<u></u>	D			
(_)		 D		

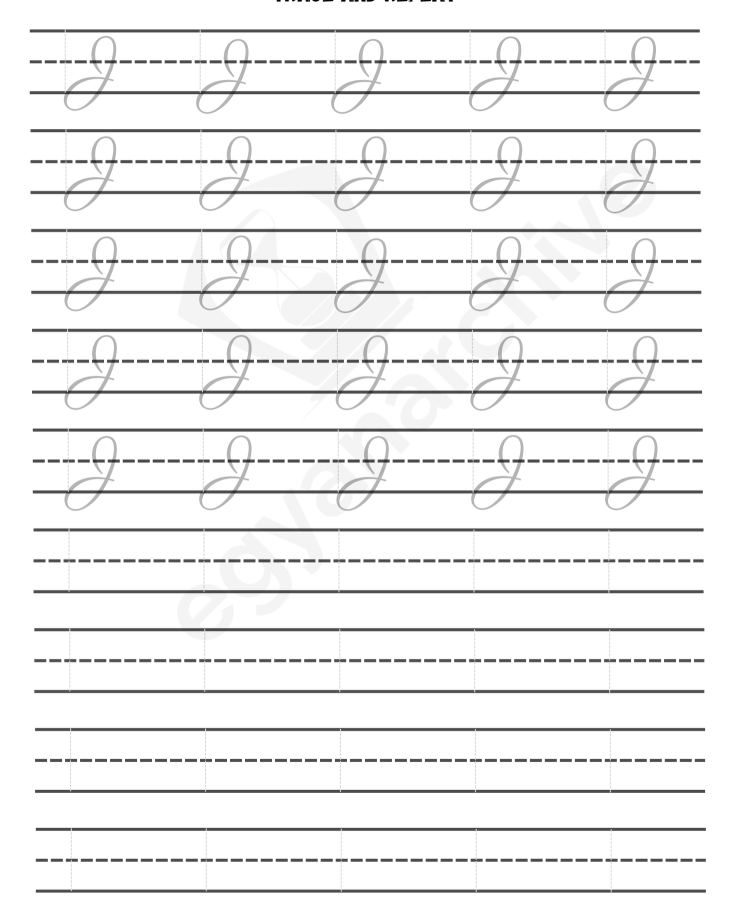
C	C	C	C
8	e	0	6
		0	

	H	4
- A	- A	
	EA	

9	9	9	9	9
9	9	9	9	9
9	9	9	9	9
<u></u>	9	9		9
9	9	9	9	9

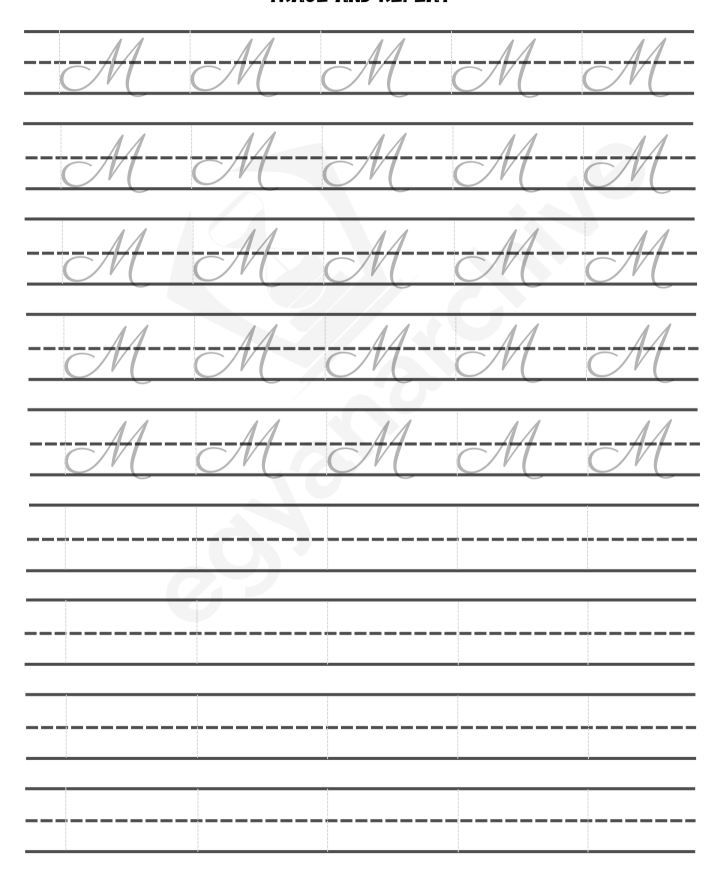
96	<u> </u>	26	26
96	<u> </u>	<u>H</u>	36
96	<u> </u>	<i>H</i>	<u> </u>
<u>H</u>	36	96	36
$\Omega \ell$	00	Ol	$\Omega \varrho$
	26 26 26	36 36 36 36 36 36	96 96 96 96 96 96 96 96 96

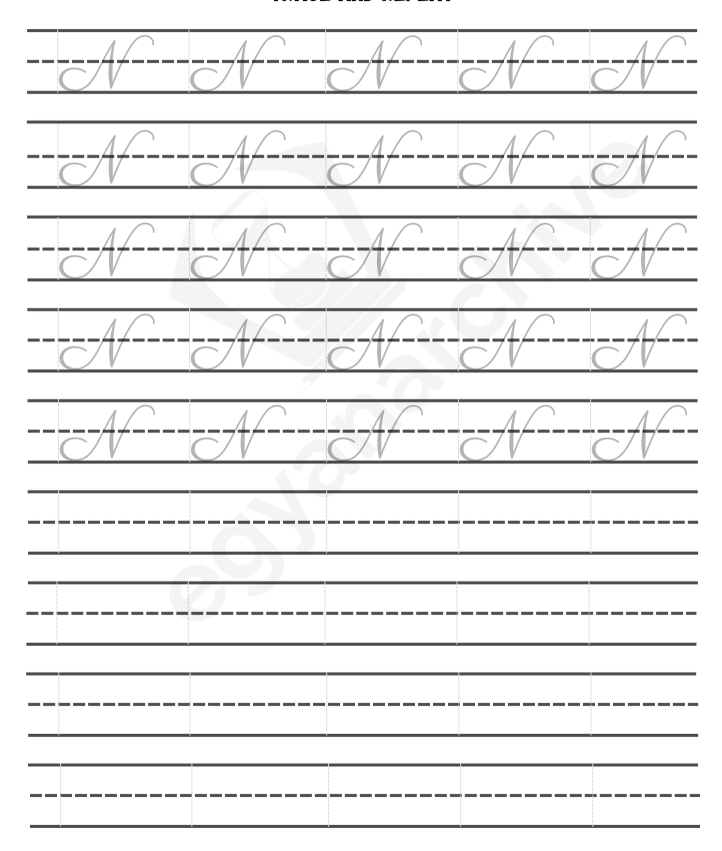


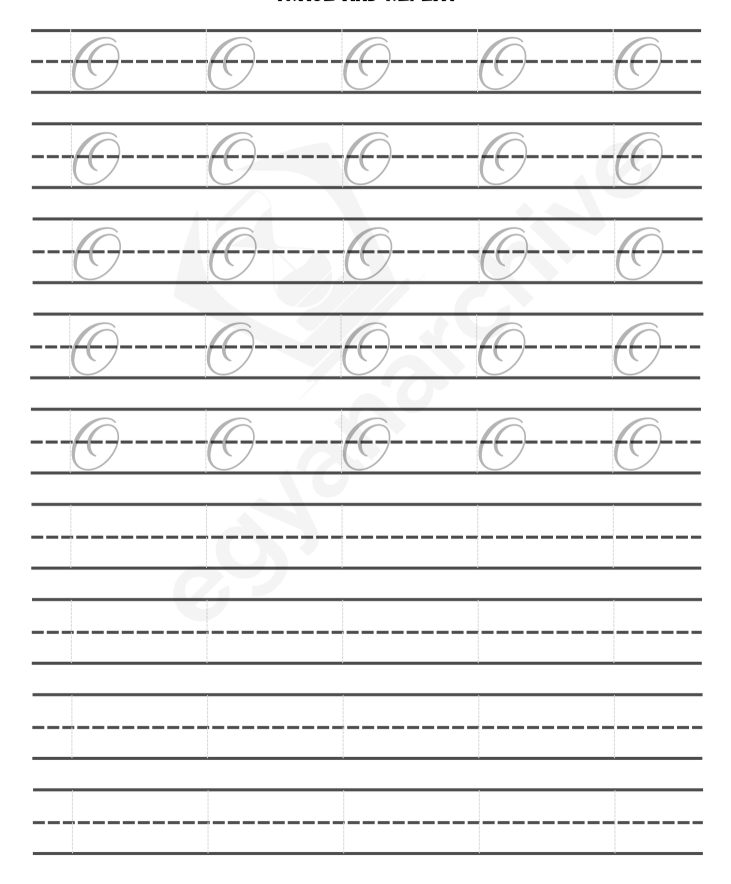


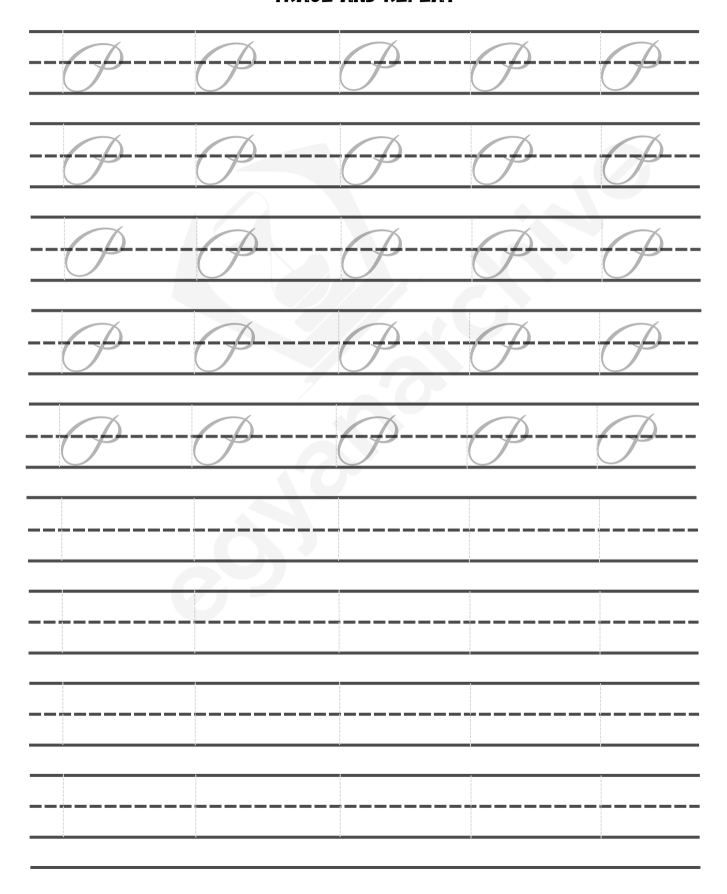
<i>H</i>	<i>A</i> (-	<i>G</i> (-		
	76	36	<i>H</i>	<i>H</i>
<u> </u>				
			30	<i>H</i>

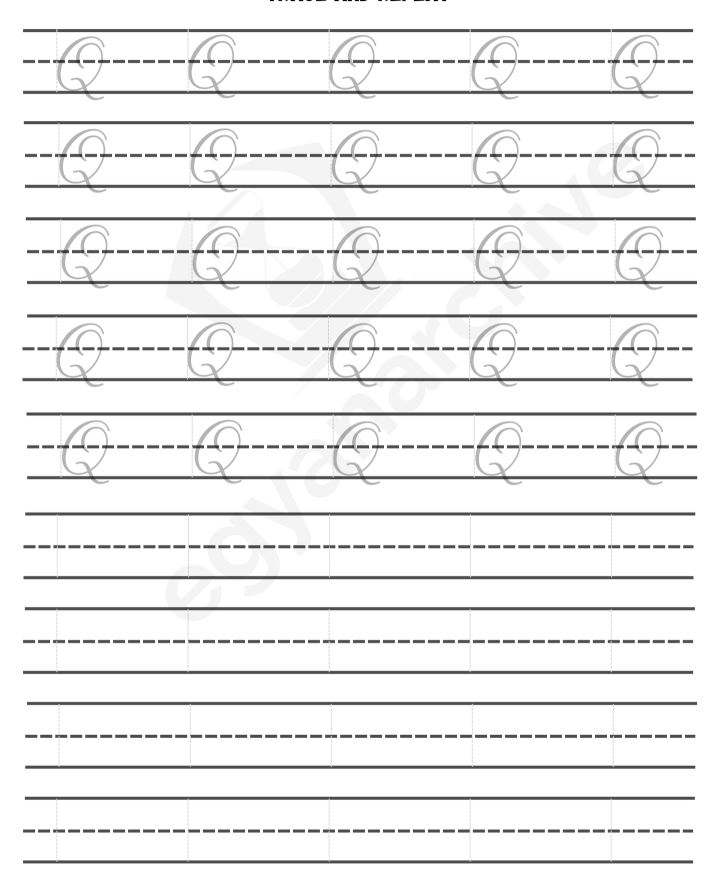
		<u> </u>	<u> </u>
	£	£-	<u>£</u>
<u></u>		<u></u>	£
			· · · · · · · · · · · · · · · · · · ·
	<u></u>	<u> </u>	



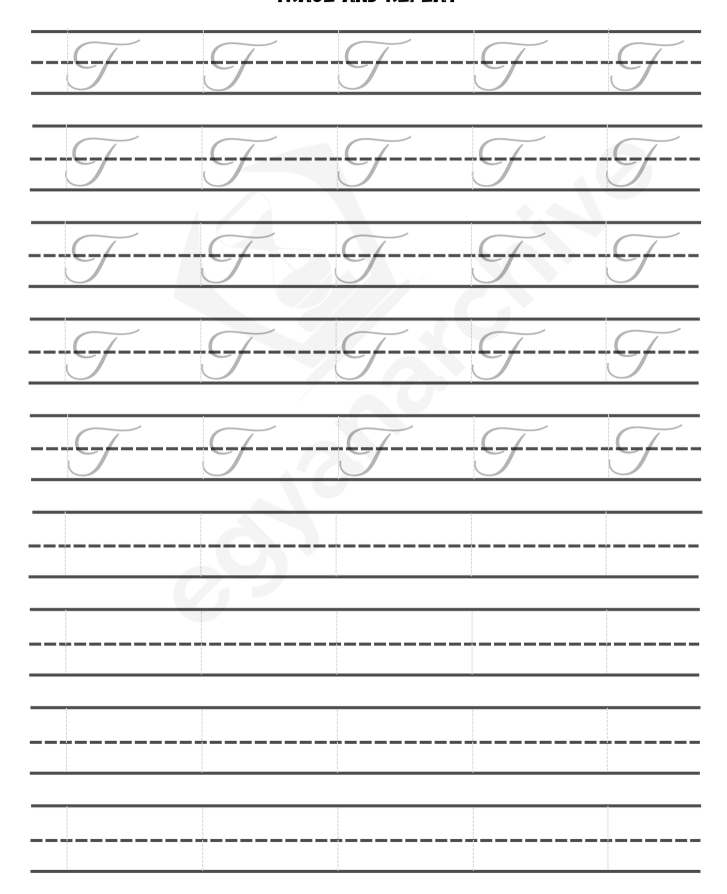




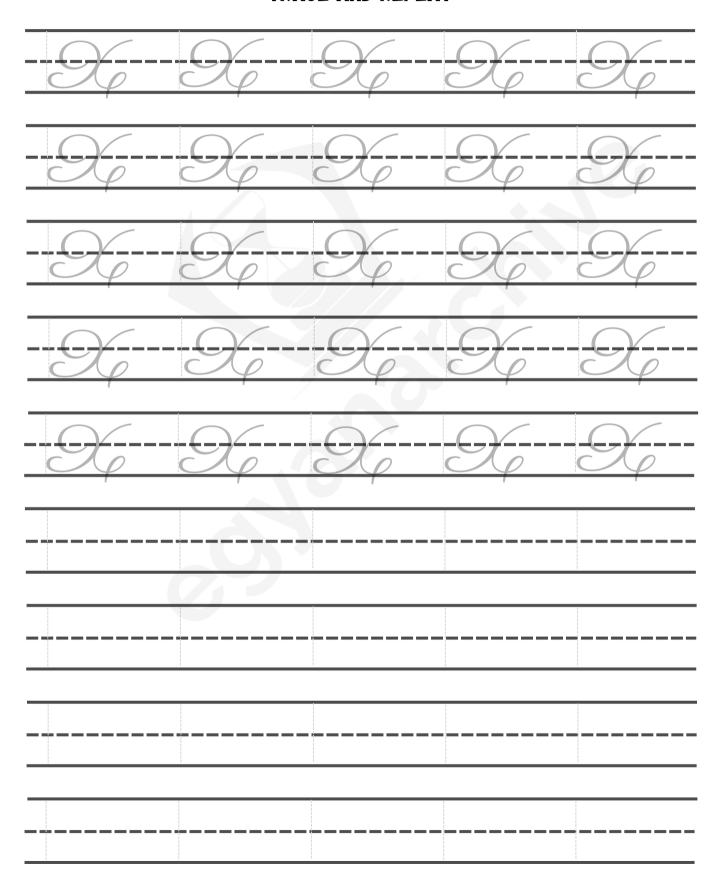


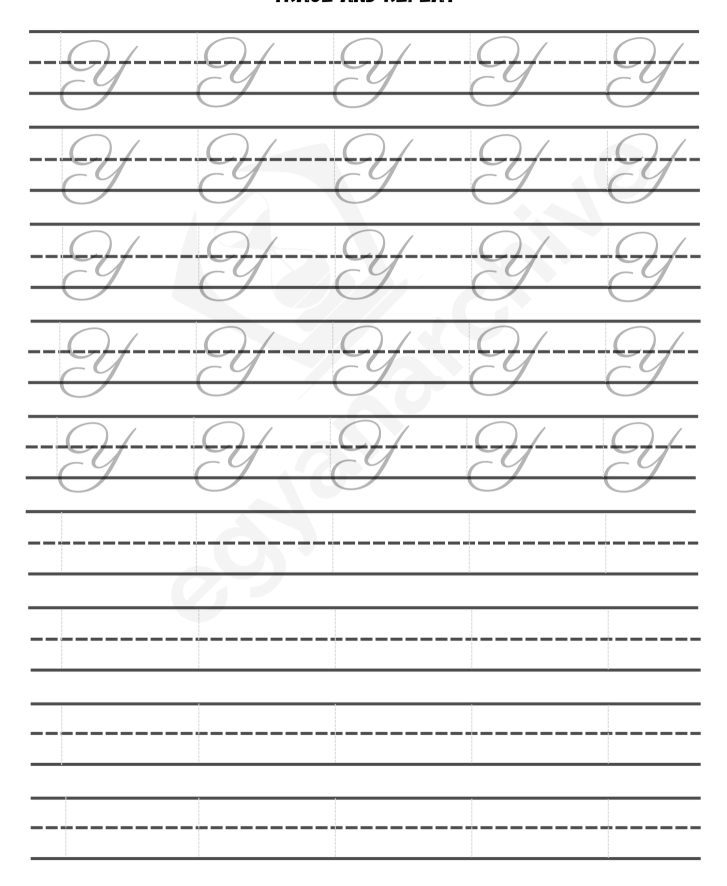


	R	R	R	R
- -	- - 	-A	- -	- -
	-A	R		



	-2/	-2/-		
-2/-	-26-			
-2/-	21	-01	-2/-	- -
	2/-		2/	
		-21-		





<i>C7</i>			\mathcal{O}	
3/	4		4	
0				
	0			
7				
		00		0
			7	7
	0			0
-		į	i i	
		į		
	l			-
			1	

α	α	α	a	α
α	α	α	α	a
α	\overline{a}	α	$\bar{\alpha}$	α
a	\overline{a}	a	α	α
a	\overline{a}	α	α	α

6	6	6	6	6
6	6	6	6	6
6	6	6	6	6
6	6	6	6	6
6	6	6	6	6

C	C	C	C	C
\mathcal{C}	C	\mathcal{C}	\mathcal{C}	c
C	C	\mathcal{C}	C	C
C	C	C	C	C
C	C		C	C

đ	đ	đ	đ	d
đ	đ	đ	đ	đ
đ	d	d	d	d
đ	đ	d	d	đ
đ	đ	đ	đ	đ

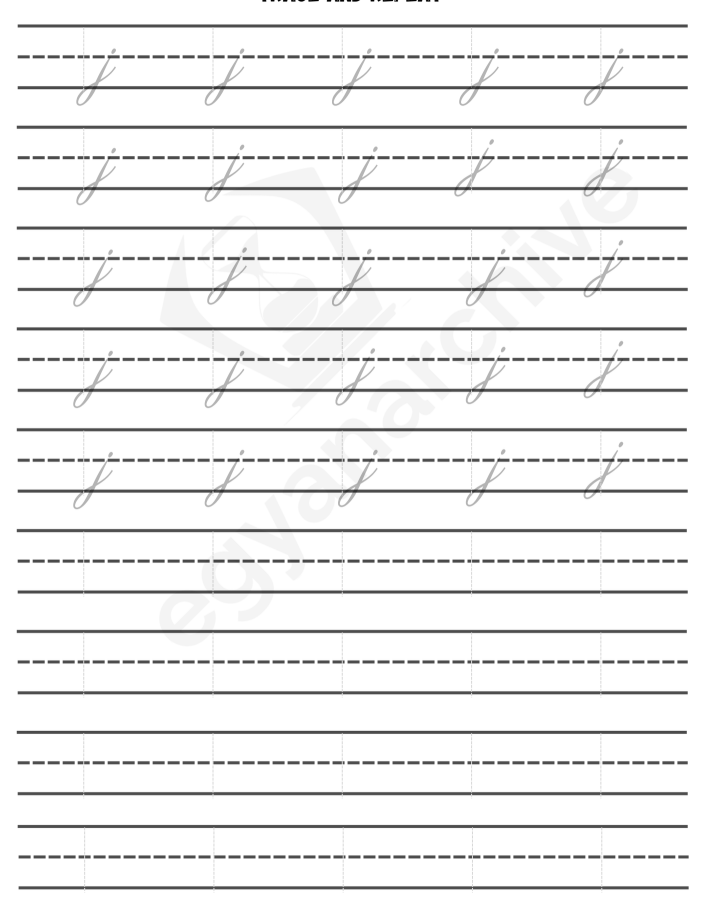
e	e	e	e	e
<u> </u>	<u>e</u>	e	e	e
e	e	e	e	e
e	e	e	e	e
e	e	e	e	e

- P	f	l l	f	f f
	P	f -	<i></i>	Le
<u> </u>		<u></u>	<i></i>	
	<u></u>	l l	l l	<u></u>
	f -		<u></u>	l l

9	g	g	g	9
	9			
g	g	g	g	g
g	g	g	g	g
9	g	g	g	g
The state of the s		į		

h	h	h	h	h
h	h	h	h	h
h	h	h	h	h
-k	h	h	h	h
h	h	h	h	h

U	U	6	U	U
Ü	6	U	Ü	
Ċ			Ü	Ü
· 				·
	<i>C</i>		Ü	<i>C</i>
C	Ü	<i>U</i>	C	
				U
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
i				



R	Ŕ	R	R	R
R	R	R	R	R
R	R	R	R	R
R	R	R	R	R
R	R	R	R	R

 <i>E</i>	<i>C</i>	<i>e</i>	<i>C</i>
 	<i>e</i>		<i>C</i>
 e e			e
 		e e	<i>C</i>
 	<u></u>		<i>C</i>

77 7	\overline{m}	m	\overline{m}	\overline{m}
\overline{m}	m	m	\overline{m}	m
\overline{m}	m	m	\overline{m}	\overline{m}
m	m	m	\overline{m}	\overline{m}
\overline{m}	\overline{m}	\overline{m}	\overline{m}	\overline{m}

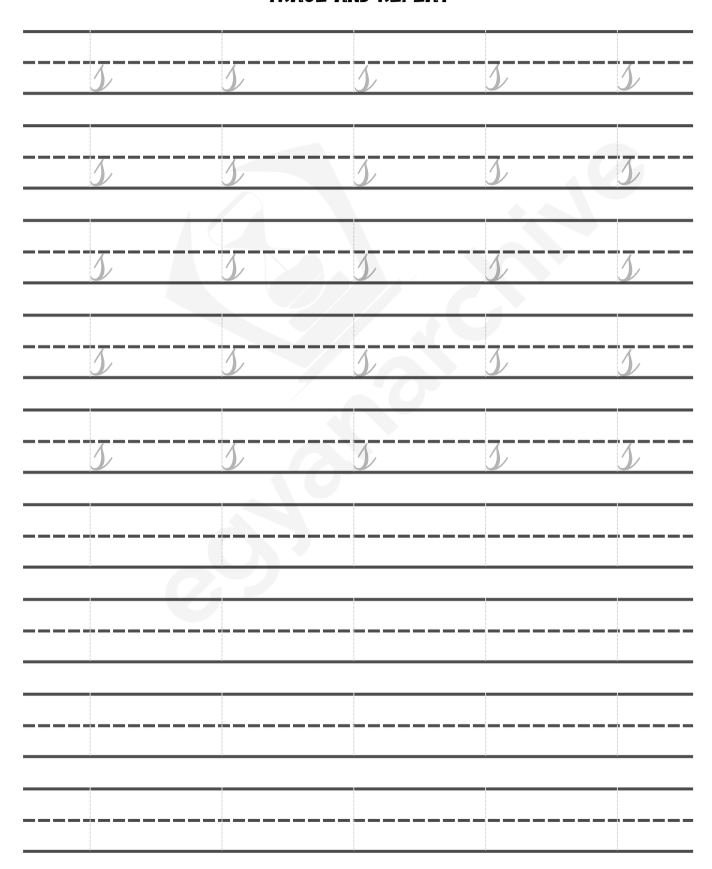
\overline{n}	n	\mathcal{n}	\overline{n}
\overline{n}	\overline{n}	n	\overline{n}
n	n	\mathcal{N}	\overline{n}
n	n	\mathcal{N}	\mathcal{N}
n	n	n	n

0	O	O	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

h	h		n	h
h			h	h
				h
	N	h	h	n
N	n		n	n

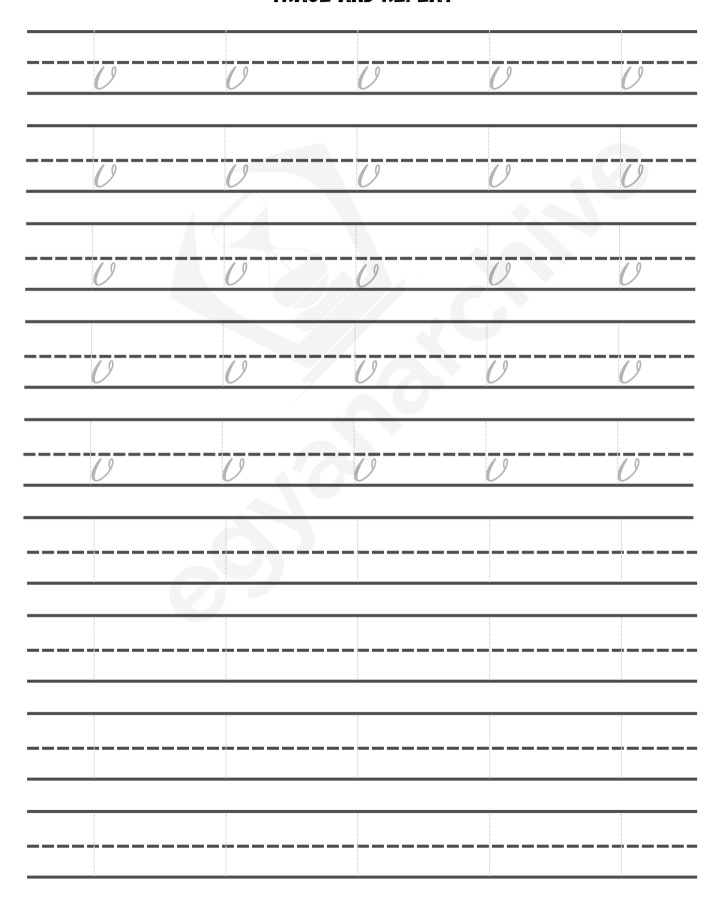
g	g	G	g	G
g	q	G	g	G
g	g	g	G	g
g	g	g	g	g
g	g	g	g	g

2	v	r	r	r
r	v	r	r	v
r	v			r
v	v	v	r	r
r	v	v	r	z



t	Ć	t	t	t
Ć		t	t	<u> </u>
t				t
Ć			t	t
Ċ	t	t	t	t

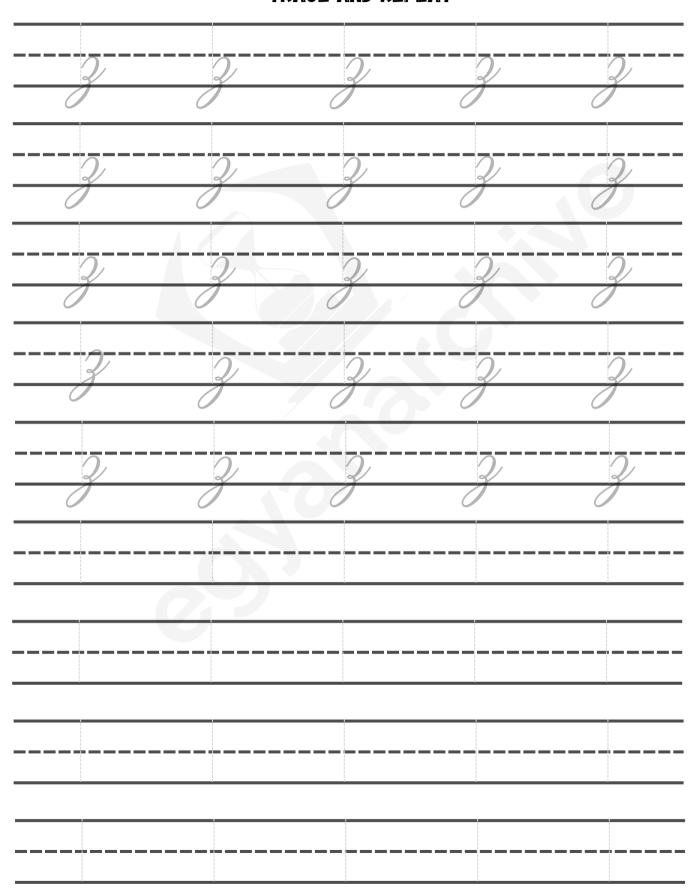
	U	U	U	U	\mathcal{U}
	U	U	U	U	U
	U	U	U	U	U
u u u u	U	U	U	U	U
	U	U	U	\mathcal{U}	\mathcal{U}
					į



W	W	ω	w	W
ω	ω	ω	W	W
W	w	W	W	W
W	w	W	W	W
W	W	W	W	W

\mathcal{X}	\mathcal{X}	\mathcal{X}	\mathcal{X}	X
<i>x</i>	<i>X</i>	x	\mathcal{X}	<i>ac</i>
20	x	<i>oc</i>	\mathcal{X}	\mathcal{X}
X	\mathcal{C}	20	\overline{x}	\overline{x}
20	<i>X</i>	\mathcal{X}	X	\overline{x}

y	y	y	y	y
y	y	y	y	y
y	4	y	y	y
y	y	y	y	y
y	y	y	y	y



NAMES OF THE FRUITS

TRACE THE LETTER

Apple	Apple
Banana	Banana
	3 ()007 (007 (008)
Orange	Orange
Grape	Grape
Mango	Mango
Plum	Plum
Kiwi	Hivi
Pear	Pear
Peach	Peach

NAMES OF THE FRUITS

REPEAT THE FRUIT NAMES

	<u> </u>
	!
	;
	!
	:
i	

NAMES OF THE VEGETABLES

TRACE THE LETTER

Carrot	Carrot
Pumpkin	Pumpkin
Onion	Onion
Spinach	Frinach
Turny	Turnip
Potato	Potato
Beat	Beat
Cabbage	Cabbage
Beans	Beans

NAMES OF THE VEGETABLES

REPEAT THE VEGETABLES NAME

İ		
	·	
	A 70P	
		,
	<u> </u>	
		•
	<u> </u>	

NAMES OF THE COLORS

TRACE THE LETTER

Red	Red
Hellow	- Hellow
Orange	()range
Pink	Pink
Blue	Blue
Purple	Purple
Black	Black
Green	Green
Peach	Peach

NAMES OF THE COLORS

REPEAT THE COLORS NAMES

	<u> </u>
	!
į	!
	:
i	

NAMES OF THE ANIMALS

TRACE THE LETTERS

Dog	Dog
Lion	Lion
Kangaroo	Kangaroo
Ostrich	Ostrich
Duck	Duck
	Owl
Panda	Panda
Horse	Horse
Elephant	Elephant

NAMES OF THE ANIMALS

REPEAT THE ANIMAL NAMES

	1
	•
	•
!	!
<u> </u>	<u> </u>

NAMES OF THE SHAPES

TRACE THE LETTER

Fquare	Guare
Triangle	Triangle
Oval	Oval
Rectangle	Rectangle
Har	Har
Hexagon	Hexagon
Octagon	Octagon
Pentagon	Pentagon
- Oircle	Circle

NAMES OF THE SHAPES

REPEAT THE SHAPES NAMES

•	·		
·			
		, C	
,			
'		1	
•		•	
			

NAMES OF THE DAY

TRACE THE LETTER

Funday	Funday
<u> </u>	C wracy
Monday	Monday
Tuesday	Tuesday
- Contracting	Cuestay
- Ottednesday	Ottednesday
Thursday	Thursday
Friday	Friday
Paturday	Paturday

NAMES OF THE DAYS

REPEAT THE DAYS NAME

	. ()

NAMES OF THE BODY PARTS

TRACE THE LETTERS

Head	Head
Cyes	Eyes
Mouth	Mouth
Phoulder	Phoulder
Chest	Chest
	Ellow
Hand	Hand
Finger	Finger
Knee	Knee

NAMES OF THE BODY PARTS

REPEAT THE BODY PARTS NAMES

į	
	,
	\
	<u> </u>
	•
· · · · · · · · · · · · · · · · · · ·	1

NAMES OF THE MONTH

TRACE THE LETTER

January	July
February	August
March	Peptember
April	October
May	November
June	December
January Februa	ry March
April May Ju	ine July
August Peptem	iber October
November	December

NAMES OF THE MONTH

REPEAT THE MONTH NAMES

				1		
+						
<u>.</u> :						
1						
					1	
	1			· ·		
			 			
			 			
	i					

TRACE THE LETTER

One	One
Two	- Ewo
Three	Three
Four	Four
Hwe	Awe
	Fix
	,
Feven	Feven
- Cight	Cight
	0
Aine	Nine

REPEAT THE NUMBERS

	!
•	•

TRACE THE NUMBERS

7			
			2
3	3	3	3
	4		
5	5	5	
	0	6	6
	7		
	<u> </u>	9	9

REPEAT THE NUMBERS

	/		
			<u> </u>
			!
		 †	
_			
		}	
			I .

The fat cat sat on a mat.
The rat ran to the van.
I see a big boat.
He looked at the price tag.
9 see a flag.

I see a red jet.
My pet hen is wet.
I see a web on the net.
Ted went to bed.
The man has a hat.

You did a wonderful job.
Ava likes to play piano.
There is a bird in the tree.
There is a condition of the other.
Othat are you doing here.
Peter has a blue hat.

NAMES OF FRUIT

I can see the bus.
The farmers grow our food.
Othat is your name.
The has a pet dog.
9 can run fast.

A parrot can talk.
O like my red bike.
The water is hot.
Take the trash out.
Thave a pet fish.

It had many colors.
Do you see the rainbow.
The dog was barking.
My new shoes are white

Tom has a bib.
Mom has a bag.
C/V(OM Mass at Oag.
That bird is loud.
Eyou are my best friend.
I have to go home.

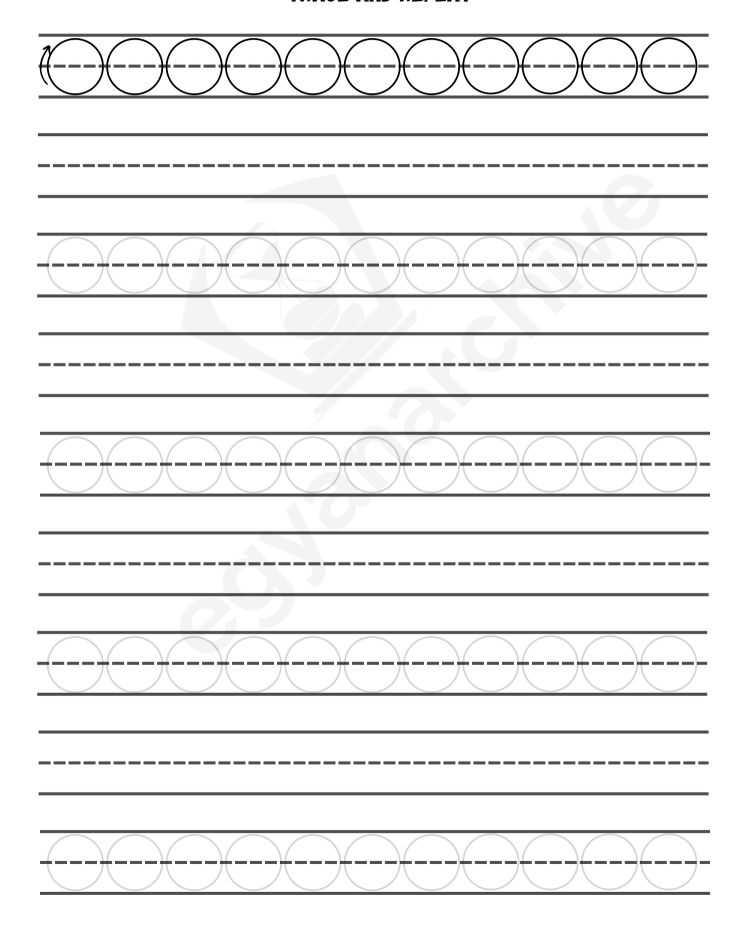
His top is wet.	
The rug is red.	
The pot has a lid.	
Since for the formation of the formation	
Her lys are red	
Kim has a bot.	

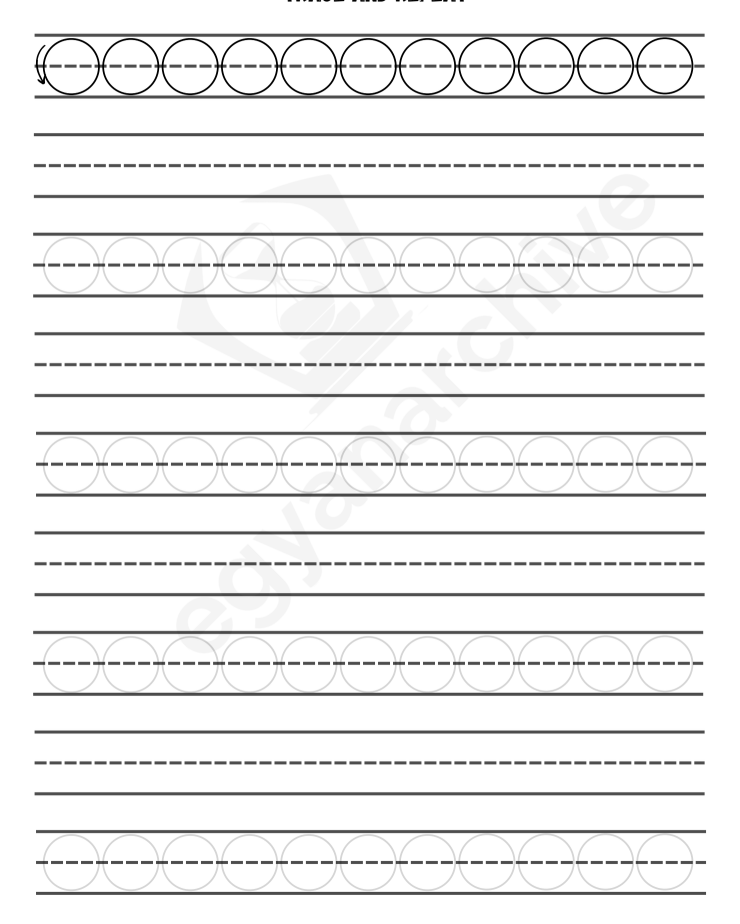
The bug is on the mug.
The will eat the nut.
This is my jug.
O like to cut.
They are on the bus.

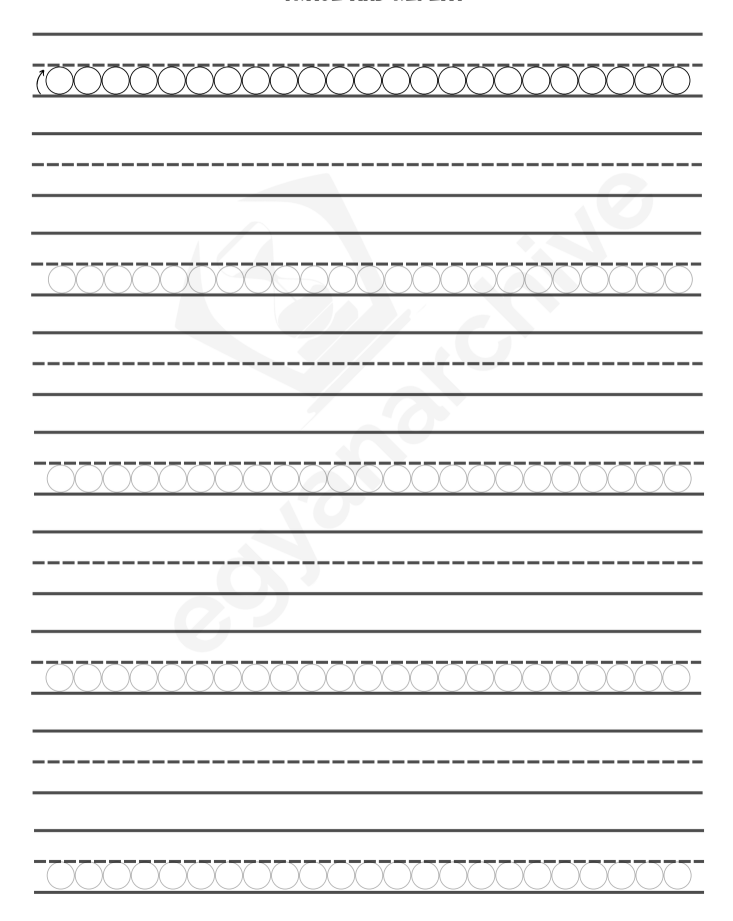
Othe went into the hut.
My cap is red.
The gave her a big hug.
The boy is sick in bed.
Bob has a pet frog.

The is my mom.
The fan is off.
I like to eat apples.
The mug is pink.
I see the cats and dogs.

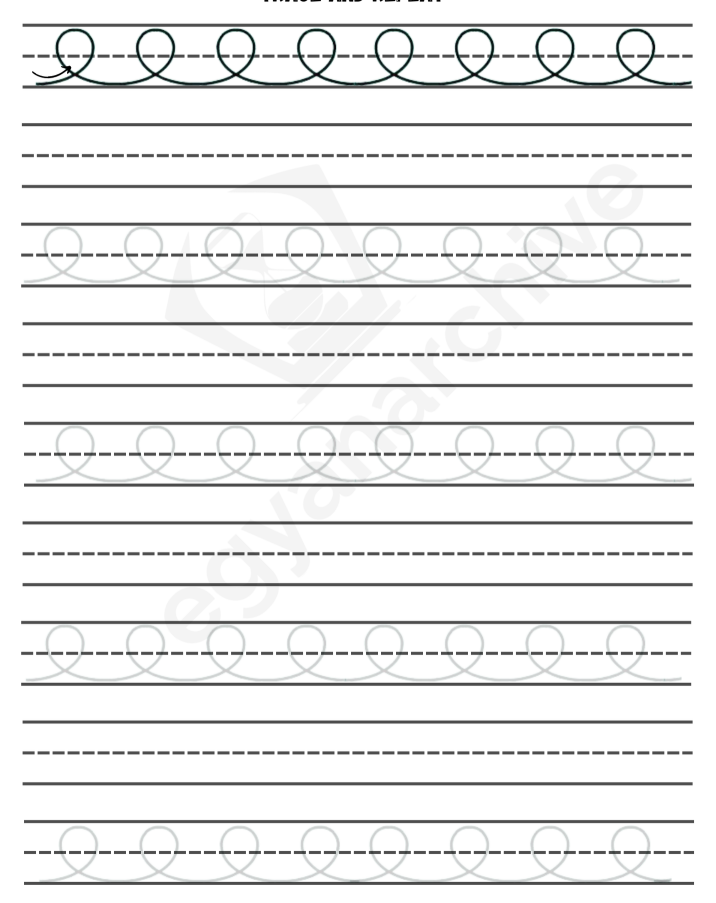
The is my mom.
The fan is off.
O like to eat apples.
The bin is in the pit.
The put the dress on.

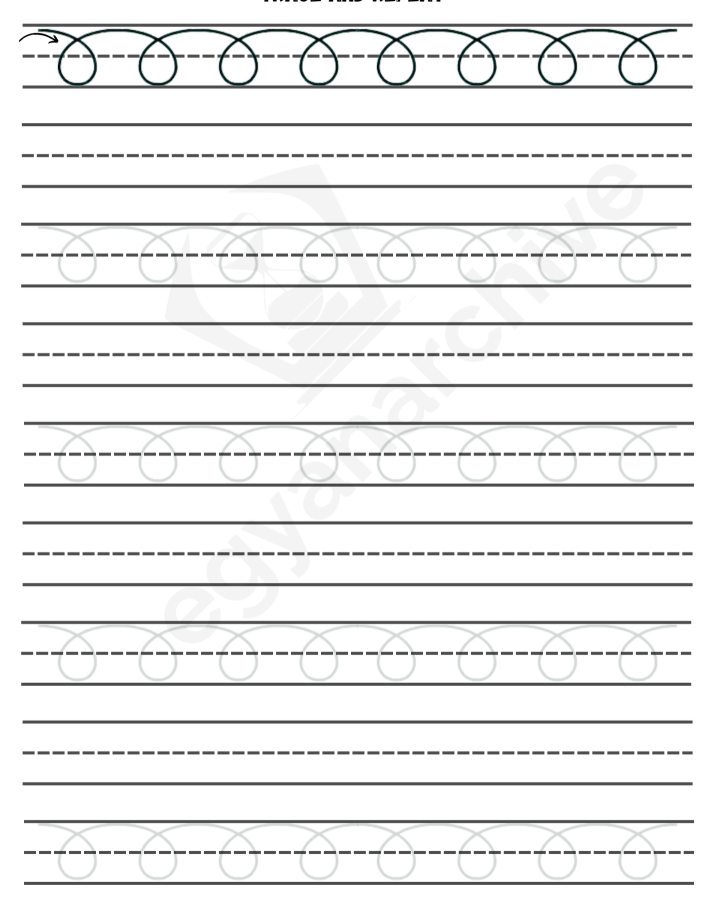


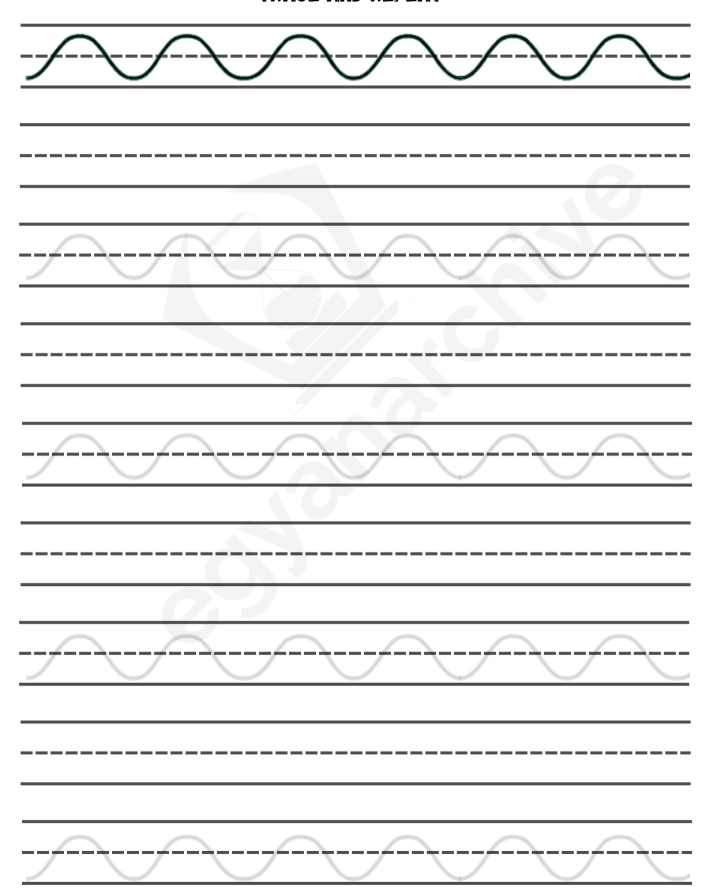


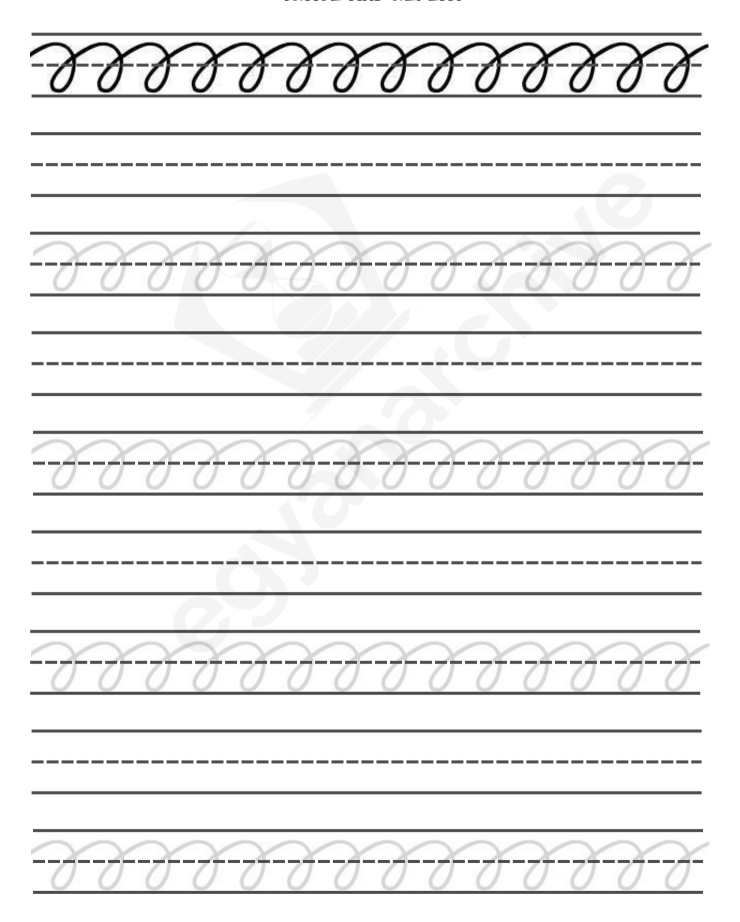


((<u>)</u>)
_	_	_	_	_		_					_	_	_	_	_	_	_	_
_																		_
_																		

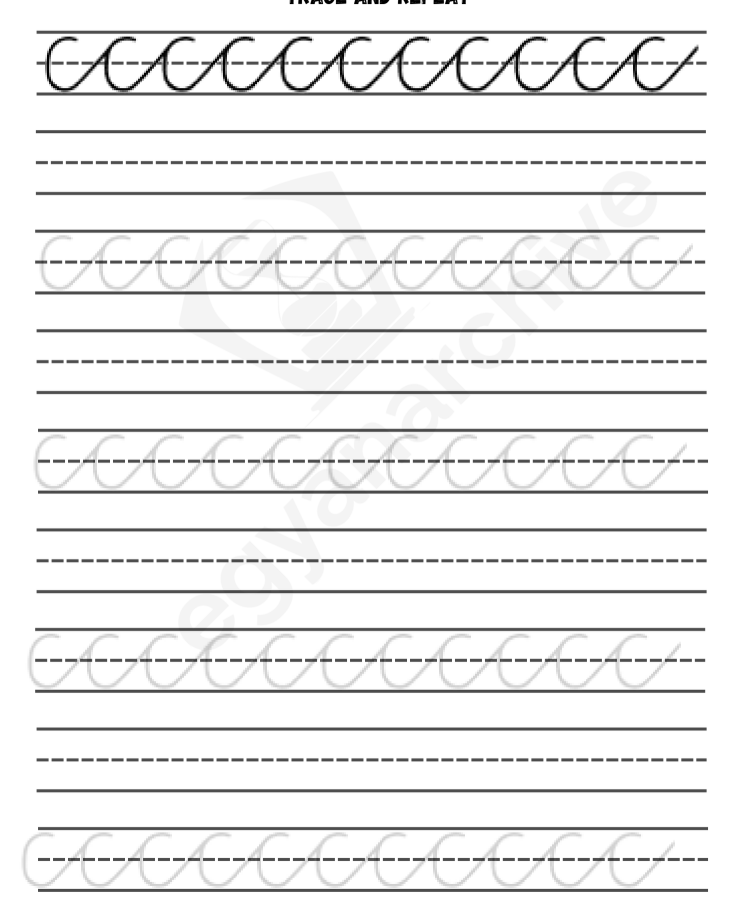


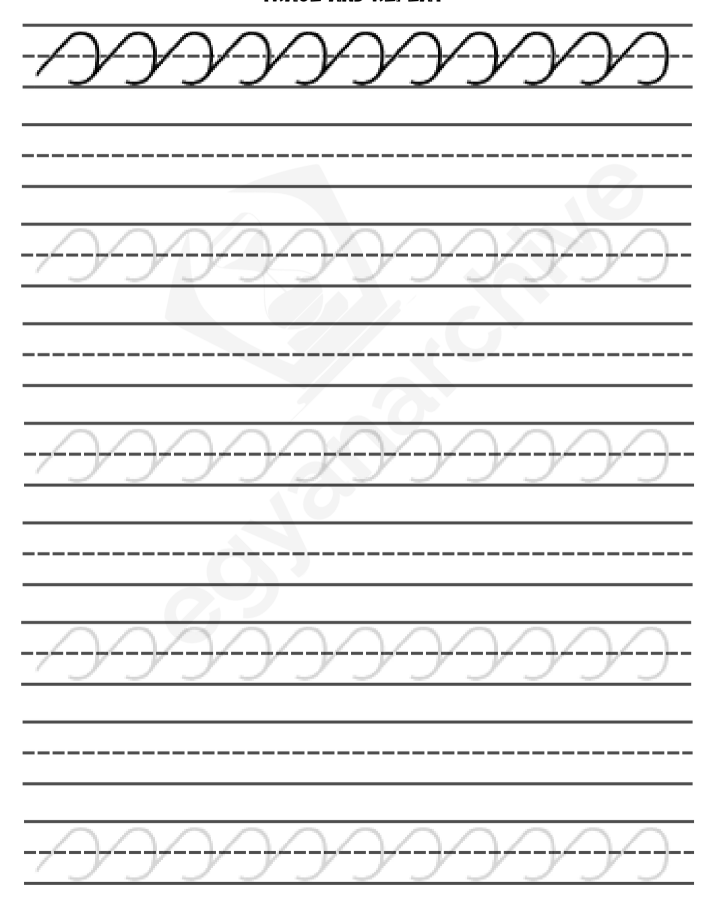






ll	ll	ll	L	e	U	L	L	L	L
ll	LL.	22	2	2	26	2	2	8	L
ll	22	22	2		2	2-2	L	L	L
22	0.0	<i>Q-Q</i>	2	2	e d	2-0	2	l	2
Q Q	2-2	Q Q	-0-	Q.	Q-J	2_0	Q.	R	P





tttt	LL.	LL.	LL	Ł	U
	tt		LL		H
tttt				t	U
tttt		H	X	t	U
tttt	X	H	11	1	

MMM	nnn
mmm	nm
MMMM	nunun
mmm	nm
MMMM	nmm

