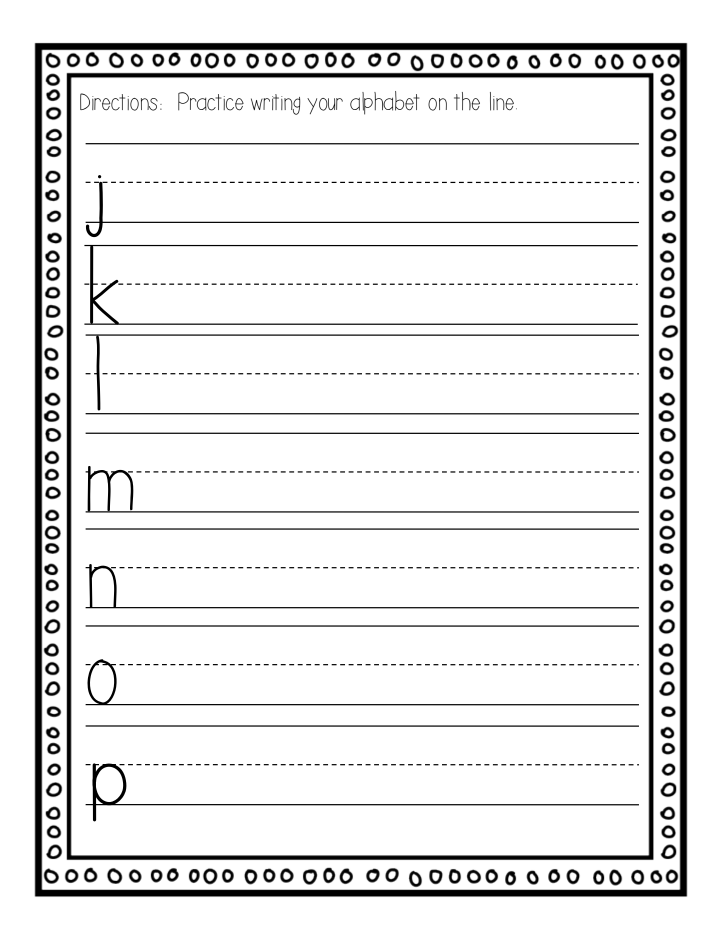


00	000000000000000000000000000000000000000	
000	Directions: Practice writing your alphabet on the line.	000
000		000
0	\overline{C}	0
00000		000
000	<u>U</u>	000
00		00
000		000
000	£	00
000		0 0 0
0 0 0		0 0 0
00	9	0
000		000
0 0 0		0 0
000	•	000
000		000
O	000000000000000000000000000000000000000	0 00



00	000000000000000000000000000000000000000	
000	Directions: Practice writing your alphabet on the line.	000
00		00
0	~	0
0	<u>U</u>	0
00		0
0000	<u> </u>	0
0	<u> </u>	0
00	-	00
000	S	00
ŏ		0
000		000
0		0
000		00
00		00
0		0
000	ţ 7	00
0	V	0
		00
0000	\\\	0
0	<u> </u>	0
000		00
0	000000000000000000000000000000000000000	00

00	000000000000000000000000000000000000000	
000	Directions: Practice writing your alphabet on the line.	000
000		000
0	X	00
000		000
00000	<u> </u>	00
000	<u></u>	000
000	7	00
0		00
0000		000
000	Extra lines for practice	00
000		000
0		00
0000		000
8		00
000		000
000		000
00	000000000000000000000000000000000000000	00

	000000000000000000000000000000000000	
00	Directions: Practice writing your first name on each line.	l
0	Directions: Mractice writing your tills t hatne on each line.	l٥
00		%
0		0
0 0		0
0		0
00		00
0		ŏ
٥		00
0		lő
0		ō
000		l٥
0		0
00		Ó
0		o
0		١º
000		8
00		00
0		ŏ
0		0
00		0
õ		ŏ
0		0
00		%
0		0
0		ľ
00		0
0		0
0	\circ	00

0	000000000000000000000000000000000000	
00	Directions: Practice writing your last name on each line.	o
0	Directions: Practice withing your last hathe on each line.	ľ
00		8
0		0
0		0
0		0
00		00
0		0
00		0
0		o
0		0
000		0
Ō		o
00	·	00
0		ŏ
000		ô
		0
00		0
0		ļ
0		0
00		ŏ
0		0
0		0
000		0
0		lô
00		٥
0		٥
.	000000000000000000000000000000000000000	00

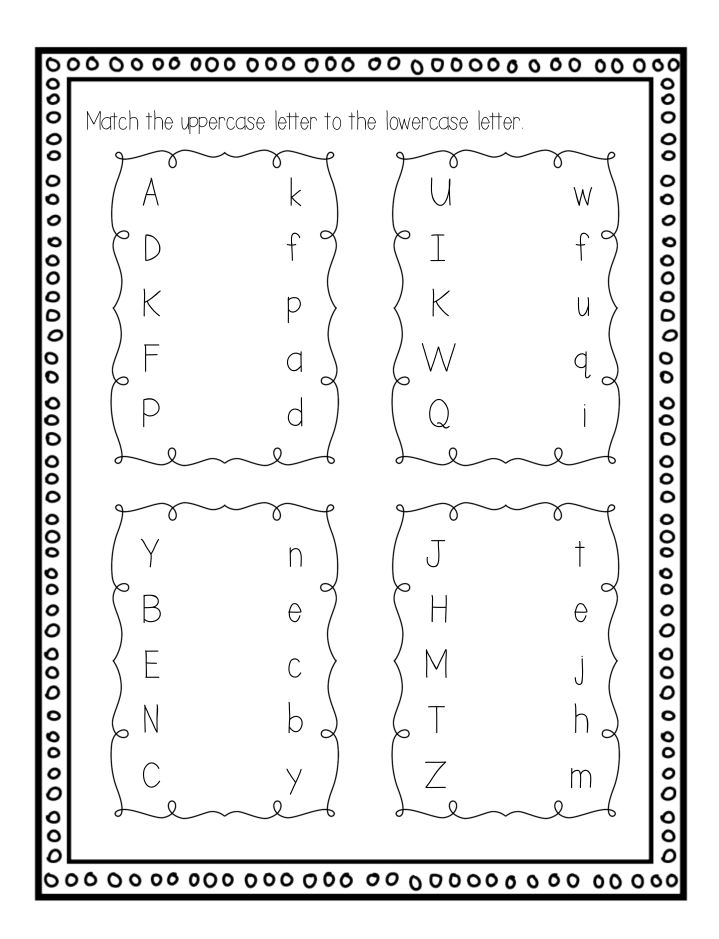
00	0000000	00 000 0	000 00	00000	00000	000
00000	Ask your child	d to identify	each Iowerco	ase letter.		00000
00	h	d	m	f	j	00
0	1	q	9	j	С	0
00000	е	y	n	Ь	r	0000
00	р	а	S	V	0	0
00	X	t	W	u	Z	00
000	k					000
000	Color the b	s green. Col	or the d's y	ellow.		000
0000000000000	Ь	b	b	ļ	o d	000000
00000	d	b	d	d b	d	00000
9000000	b	d	b	d	b	0000000
00	000000	00 000 0	00000	00000	00000	

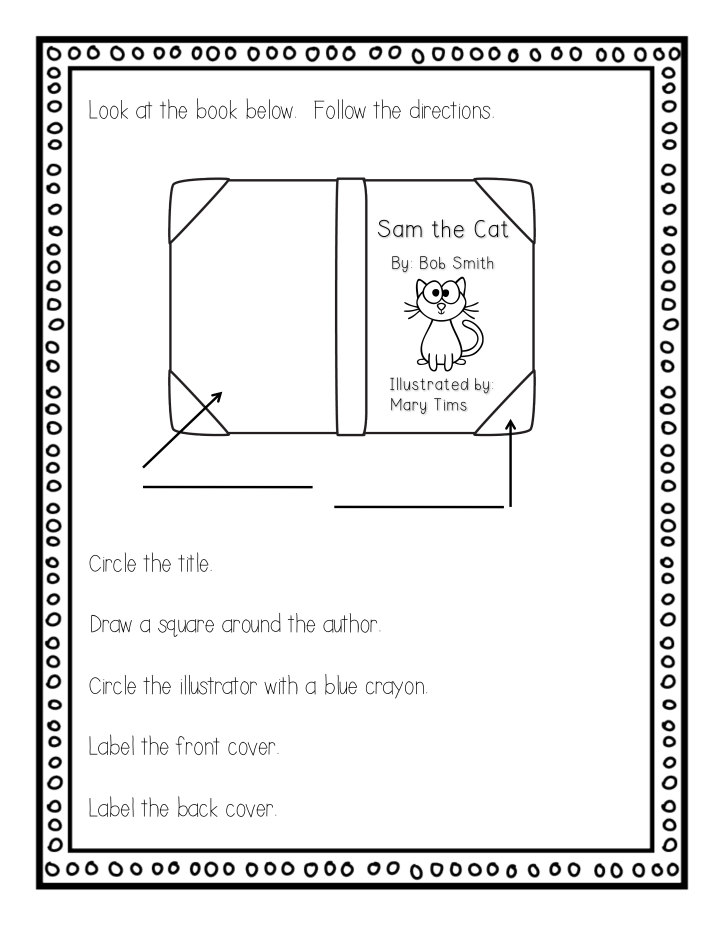
Ask your child to identify each uppercase letter.

S	М	E	Р	L
Q	В	Η	F	С
W	R	Α	U	Y
G	V	T	K	N
X	D	0	I	Z
J				

Ask your child to identify each letter sound.

h	d	m	f	j
	q	9	İ	С
е	y	n	٥	r
р	а	S	V	0
X	t	V	u	Z
k				



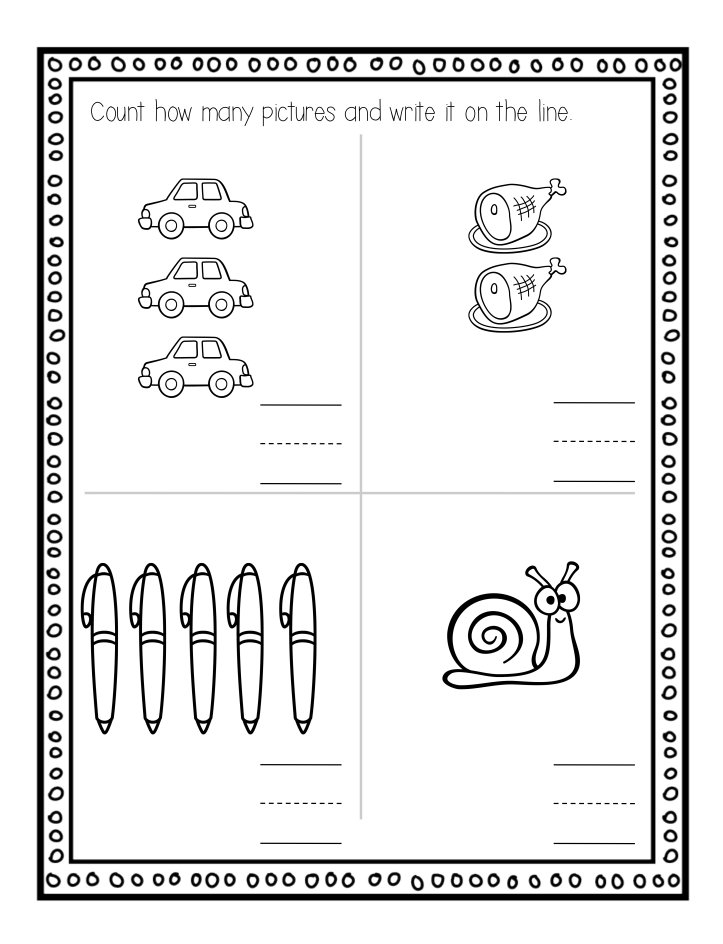


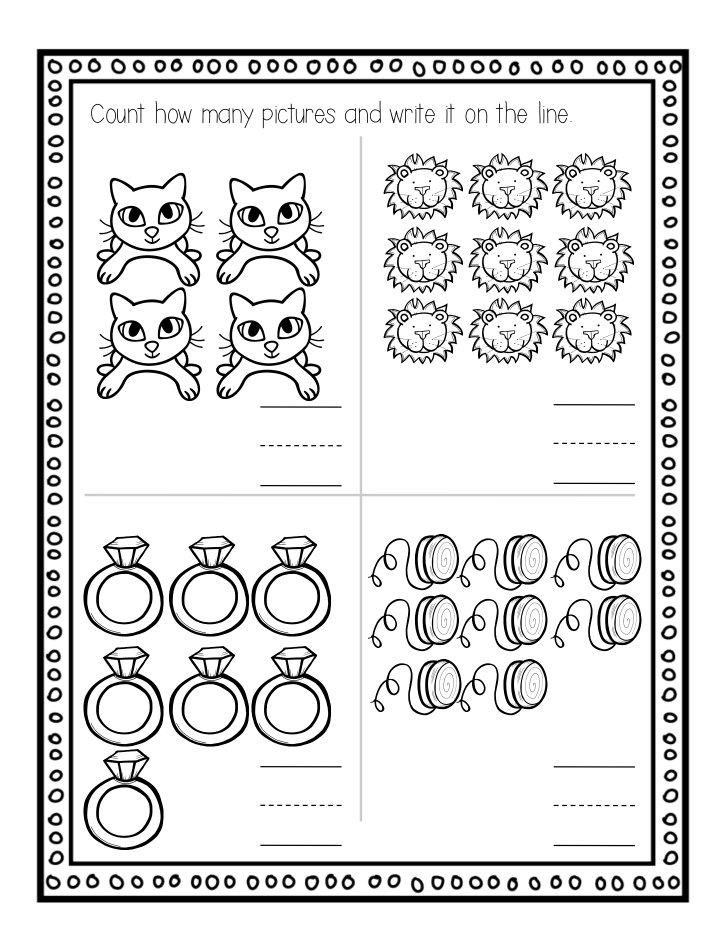
0	00	00	00	00) (000	0	00	0	0	0 (0 (00	0	0	00	00	0	
000	D	racti		vritin	d \	/OLID	hu	mha	\nc	<u> </u>	, th	<u> </u>	inno	n n	· 🔿 🗸	vido.	7		00
	⁻	I UCII		WI IIII	9	/ UUI	ΠU		71 S	ΟI) PI	00	1Ut	J.	_	00
00																			0
00																			00
0																		_	0
0																		_	0
0000																			00
٥																			٥
0																			0
00																			0
000																			00
Ö																		_	0
000																		_	00
္ကို																			0
000																		_	00
90																			0
0		<u> </u>																_	0
0		5																	0
000																		_	00
																		_	0
0																			0
000																			0
0																		-	0
00																			ŏ
o																			0
00	0	00	00	00) (00	0	00	0	0	0 0	0	00	0	0	0 0	00	0	00

0	000000000000000000000000000000000000000	
00000	Practice writing your numbers on the lines provided.	0000
00	<u></u>	000
0000		0 0 0
00000		0000
00	5	000
0000		000
000 000		0000
00		000
000	6	000
0000		000
0000		0000
000		000
0	000000000000000000000000000000000000000	00

0	000000000000000000000000000000000000000	
0000	Practice writing your numbers on the lines provided.	0000
00 00	7	0 0 0
0		0 0 0
0000		000
000	0	000
000	0	000
000		000
000 00		0000
000	<u>Q</u>	000
000		000
000		0 0 0
0000		000
O	000000000000000000000000000000000000000	00

0	000000000000000000000000000000000000000	
000	Practice writing your numbers on the lines provided.	000
00		00
0	-	0
00	<u>I U</u>	00
0		00
0000		00
٥	Extra linea Can practice	٥
0	Extra lines for practice	00
00		0
000		00
0		00
000		00
000		0
0		00
00		00
0		0
00		0
Ö		00
0		0 0
900		00
0		ŏ
00		00
O		0
O	000000000000000000000000000000000000	00





	000000000000000000000000000000000000000	
000	Count how many apples and write it below. Write	000
00	how many in all.	00
00		00
0		0
00		0000
00000	+ =	
000		000
	SE SE SE	0
000	$((\ \ \ \) (\ \ \) + ((\ \ \) =$	00
000		000
0		
000 (+ =	000
000		000
ŏ		0
000	RRR RRR	900
0		0
000		000
0	· ·	0
00	+ <u>=</u>	00
00	000000000000000000000000000000000000000	1 <i>0</i> 00

