Alphabet Letter SS Hunt
circing the uppercase letter and lowercase letter $S$ s
0) ESmgScRq hxstemHi
0) $M S d w v s p r$ nWGhxEis
0) $\qquad$
$\qquad$
$\qquad$
0) $\mathcal{B} S S$
$\because 200001$

Alphabet Letter TY Hunt
circling the uppercase letter and lowercase letter TH.
ETmgtcRq $h \times s+e m H i$
b) $M T d w \vee S p r$ nWGhtEit
0
0
0 $\qquad$
$\qquad$
$\square$
$\qquad$
0) $\downarrow\{\downarrow\{$ $\square$

Alphabet Letter $\cup \cup$ Hunt
circling the uppercase letter and lowercase letter $u v$.
ETugtcRU hxsuemHi
0) $M U d w \vee S p r$ UWGhUEIU
0) $\qquad$
$\qquad$
$\square$
$\qquad$
0) $\bigcirc \backsim \bigcirc \backsim$ $\square$

Aphabet Letter $v \vee$ Hunt
$\qquad$
0) $E a v g \dagger c R V$ hxsvemHi
0) $M u d w v s p r$
vWGhuEia
0) $\qquad$
$\qquad$
$\qquad$
0) $\because \backsim \square \odot$

$$
\because \because \because O-\infty
$$

Alphabet Letter WW Hunt
circling the uppercase letter and lowercase letter w w
fawgtcRw hxsvemHi
8) $M U d w \vee S p r$
VWGwUEia
0) $\qquad$
$\qquad$
$\square$
0 $\qquad$
0)W $m W m$ $\square$

Alphabet Letter xx Hunt
circling the uppercase letter and lowercase letter $x \times$.

$$
f a \times g+c R q
$$

$$
h \times s \text { VemHi }
$$

0) $M U d x \vee S p r$

$$
v w x w u E i x
$$

0) $\qquad$
$\qquad$
$\square$
$\qquad$
1) $\mathbb{A} \mathbb{B} \pi$ $\square$
$\square$

Alphabet Letter y $y$ Hunt
circling the uppercase letter and lowercase letter y $y$.

$$
f a Y g t c R q
$$

hxsyemHi

$$
M \cup d x \vee S p r
$$

VWXYUEiy

0 $\qquad$
$\square$
How many Lowercase letter y did you find? $\square$
$\qquad$
:) $ษ \sqcap \Downarrow \eta$ $\qquad$

Alphabet Letter $z z$ Hunt
circling the uppercase letter and lowercase letter $z$
0) $f a Y g+Z R q$ zxszemzi
of $M U d x v z p z$
zWXZUESY
0)
$\qquad$
$\qquad$
0)
$\because O 0.000$

