Alphabet Letter Jj Hunt
circling the uppercase letter and lowercase letter J
JfmbHCJa $j \times s b+M H j$
MHaJVbpr
n J acc exc

0
How many uppercase letter $\underline{\Delta}$ did you find? $\square$
How many Lowercase letter Jdid you find? $\square$
$\qquad$
0 )
did di $\qquad$

Alphabet Letter K $k$ Hunt
circling the uppercase letter and lowercase letter $k k$

$$
K f m b H C J q
$$

$$
j \times k b K M H j
$$

o) MHaJVbpr

$$
n K K c \times E K C
$$

0) $\qquad$
$\qquad$
$\square$
$\qquad$
1) $2 \sqrt{2} \sqrt{3} \sqrt{3}$ $\square$

Alphabet Letter LI Hunt
circling the uppercase letter and lowercase letter L
LfmLHIJa j×KbKMHI
8) MHaLVbpr

$$
n L k c \times 1 L c
$$

0) $\qquad$
$\qquad$
$\square$
$\qquad$
1) $B 0 B 0$


Alphabet Letter M $m$ Hunt circling the uppercase letter and lowercase letter $M m$
MfmLHmJq
j×kbKMHI
o) MHamvbpr

$$
n m k c \times I M c
$$

0) $\qquad$
$\qquad$
$\square$
$\qquad$

Alphabet Letter $N \mathrm{n}$ Hunt
circling the uppercase letter and lowercase letter $N \mathrm{n}$
NfnLHmNa j×KbKNHI
o) NHamvbpr

$$
n m k c \times 1 n c
$$

0) $\qquad$
$\qquad$
$\square$
$\qquad$
1) $\subseteq \subseteq \subseteq \subseteq$ $\square$

$$
0 \infty-\infty
$$

Alphabet Letter 00 Hunt
circling the uppercase letter and lowercase letter 00

$$
\begin{aligned}
& \text { NfnLHMOQ } \\
& \text { jxKbKOHI }
\end{aligned}
$$

0) NHamobor

$$
0 \mathrm{mOc} \times 1 \mathrm{nc}
$$

0
0
0 $\qquad$
$\qquad$
$\square$
$\qquad$
(0) (1) (0) $\square$

Alphabet Letter PP Hunt
circling the uppercase letter and lowercase letter PP.

$$
p f n L p m o q
$$

JXPbKOHI
NHamobpr

$$
\mathrm{pmPc} \times 1 \mathrm{nc}
$$

0) $\qquad$
$\qquad$

Alphabet Letter a a Hunt
circling the uppercase letter and lowercase letter $Q$ a.

$$
a f \cap Q L m O q
$$

JXPbKQHI
NQamobpr

$$
p m q c \times q \cap c
$$

0) $\qquad$
$\qquad$
$\qquad$
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Alphabet Letter Rr Hunt
circling the uppercase letter and lowercase letter Rr
afnrLmRa jrPbKQHI NRaRobpr pmrcxRnc
$0)$ $\qquad$
$\qquad$
$\square$
$\qquad$
0) $\operatorname{spr}$ pr

