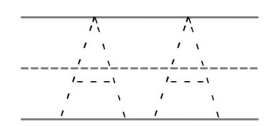


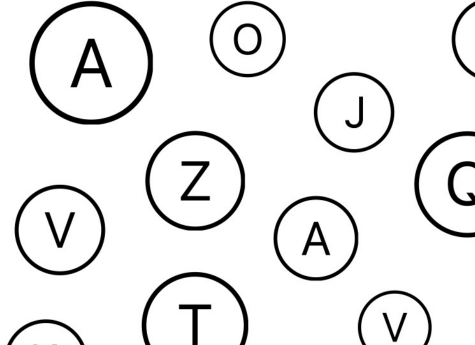
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Apple













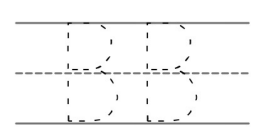


(A)

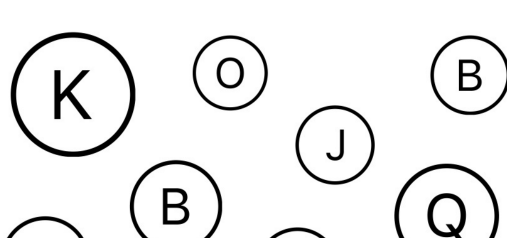


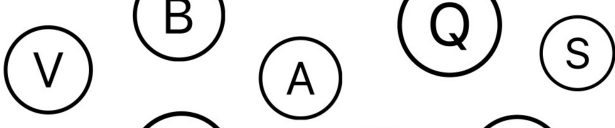
Find the letters.

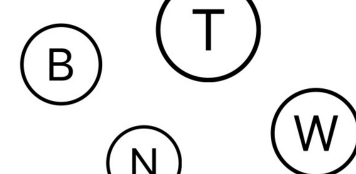
DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Book







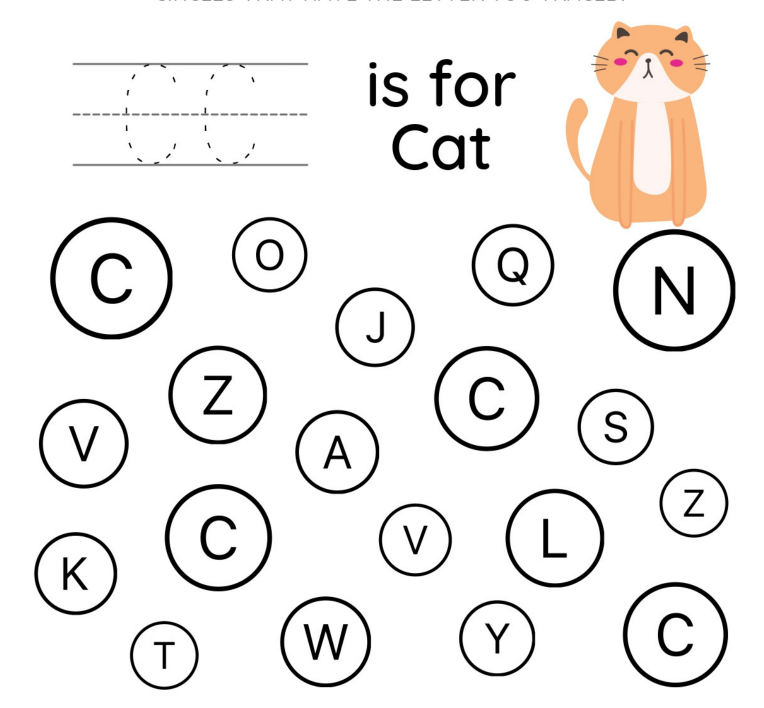






Find the letters.

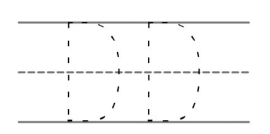
DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.





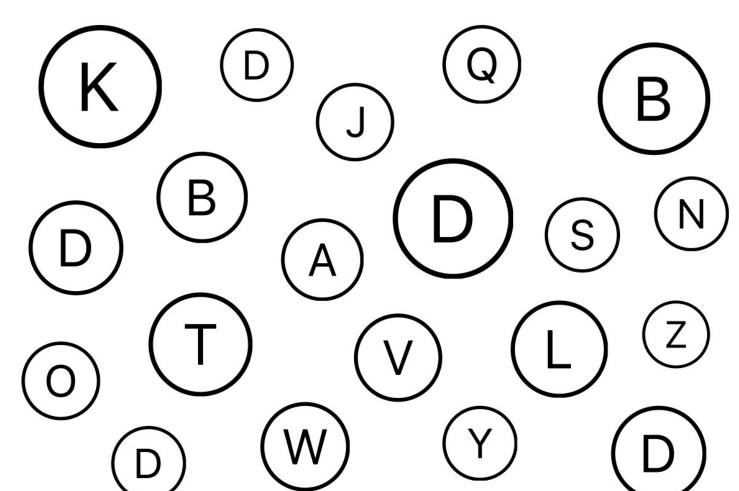
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Dog





Name	•										

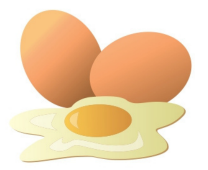


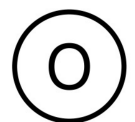
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Egg













(E

 $\left(Z\right)$

(s)



K

 \bigcirc

(A)

V



Z

T

 (E)



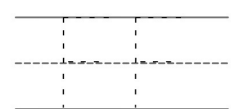


(C)



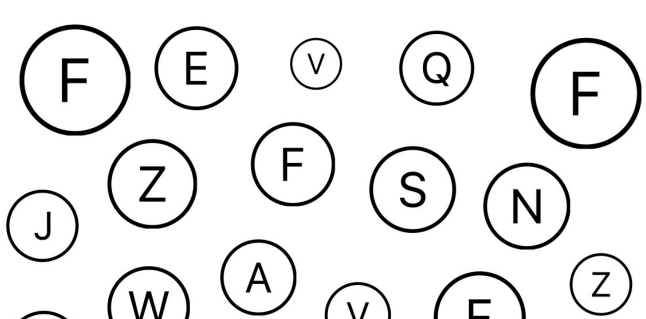
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Fire











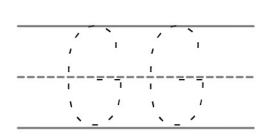






Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



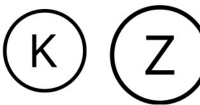
is for Grass





























 $\overline{\mathbb{W}}$





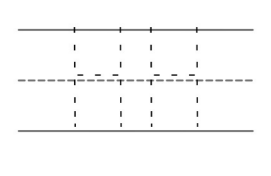




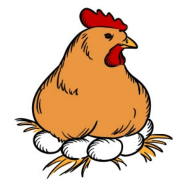


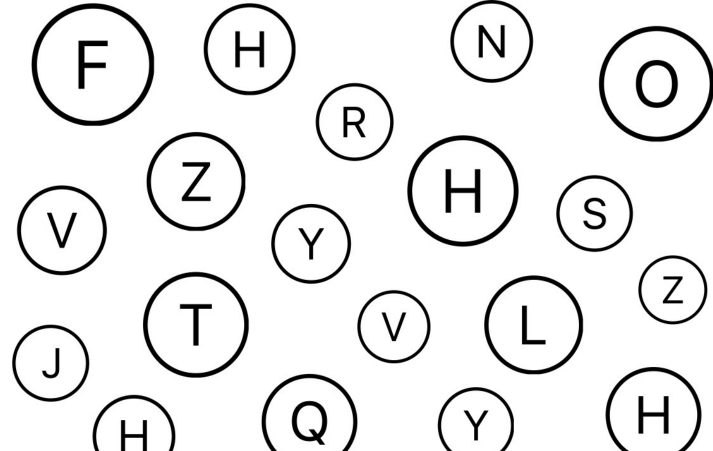
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Hen

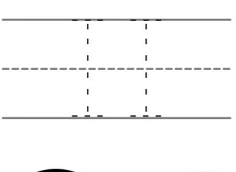




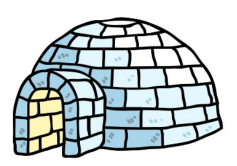


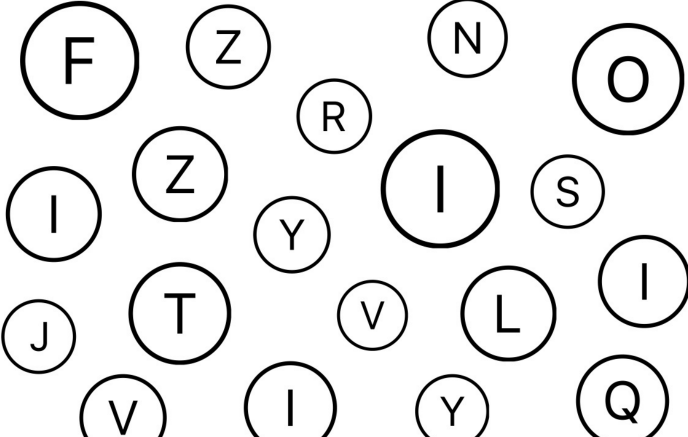
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Igloo

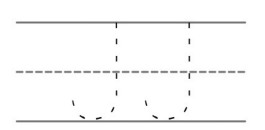






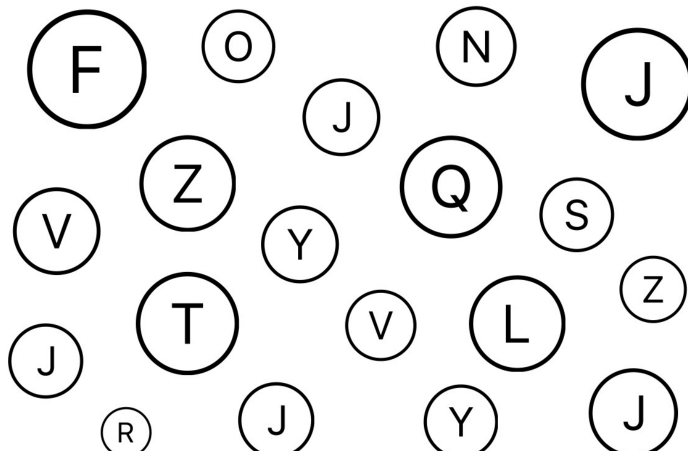
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Jar

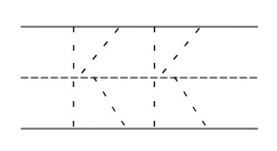






Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Key





















(K)



K





(V)



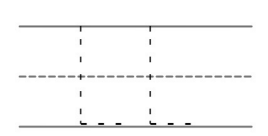


K

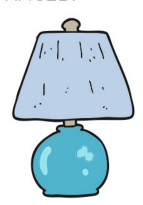


Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Lamp























(K)









 $\overline{\mathbb{W}}$





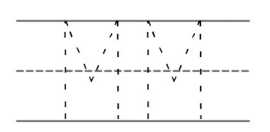






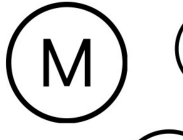
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Map







M









 $\widehat{\mathsf{Y}}$









K







(M)

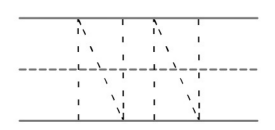


M



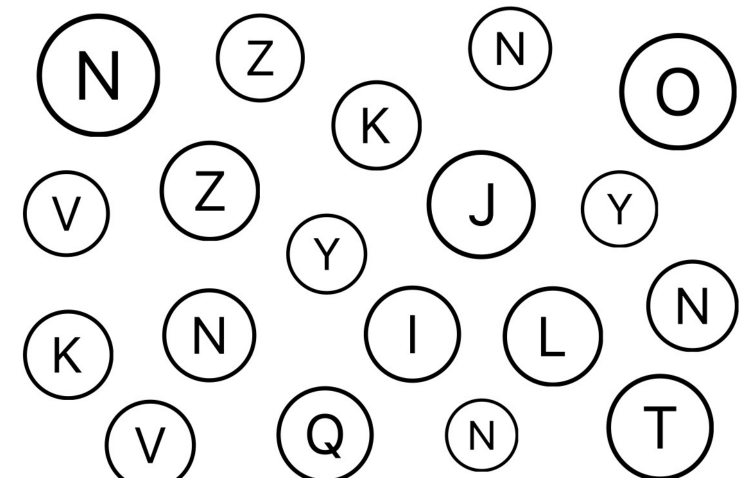
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Nurse

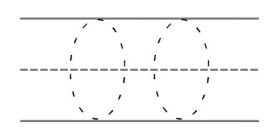






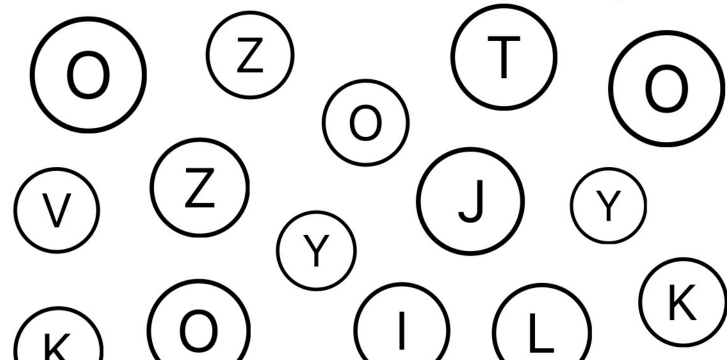
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Owl

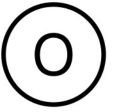








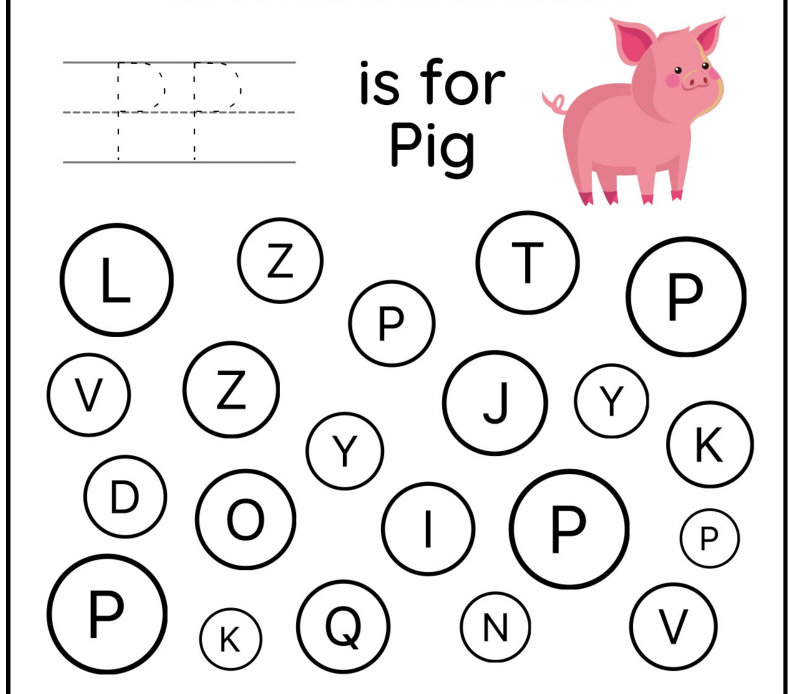






Find the letters.

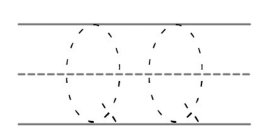
DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.





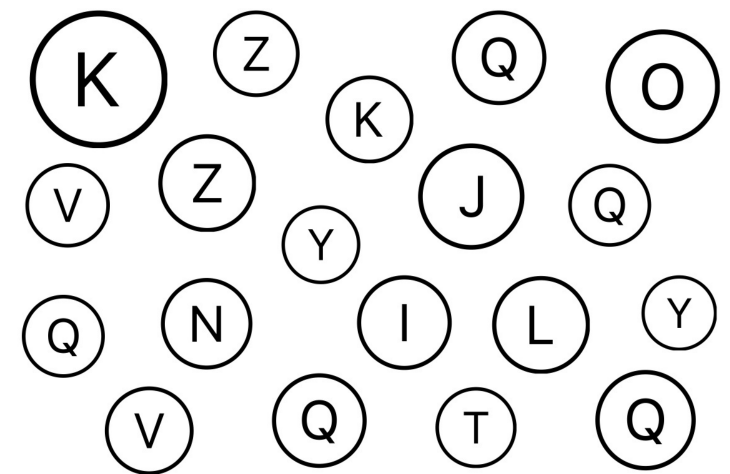
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Queen

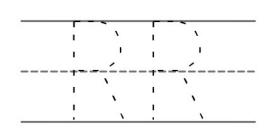






Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Ring

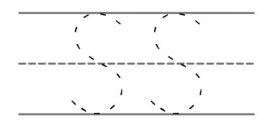


(R)	$\left(\begin{array}{c} z \\ \end{array} \right)$	$\left(T\right)$	$\left(R\right)$
(V) ($\left(\frac{Z}{R}\right)$		Y
	0		$) \stackrel{(i)}{\bigcirc}$
(L)	(K) (R)	(N) (Q)	\overline{V}



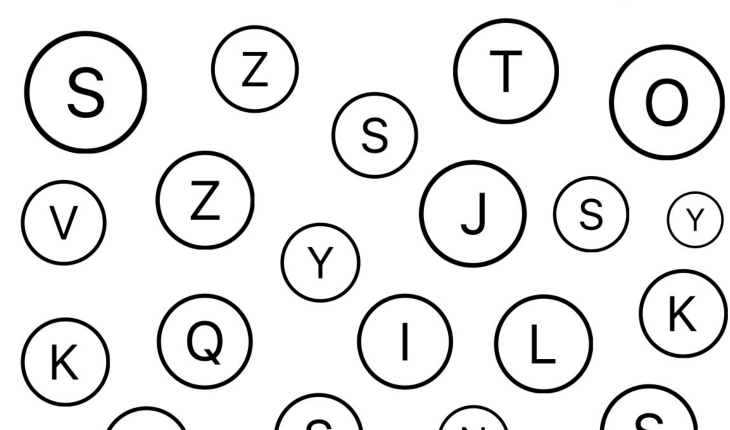
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Snake

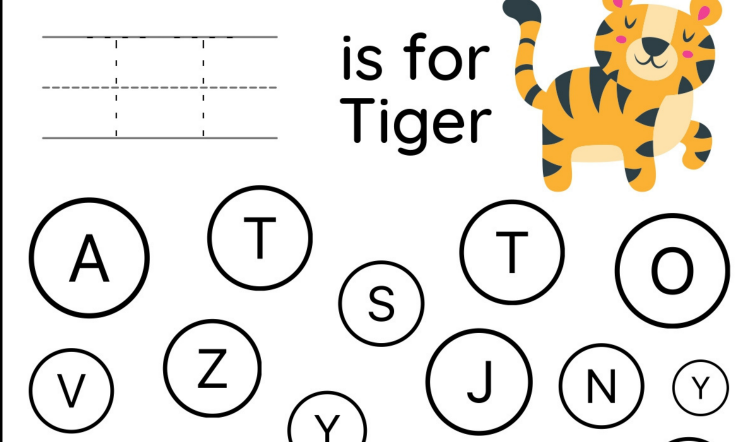


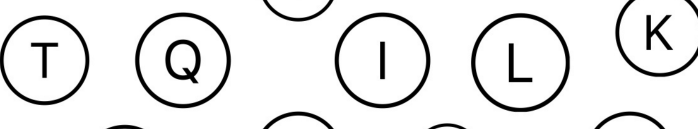


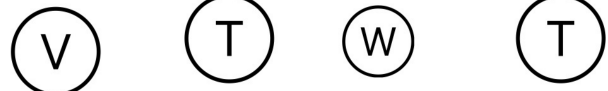


Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



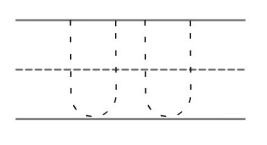






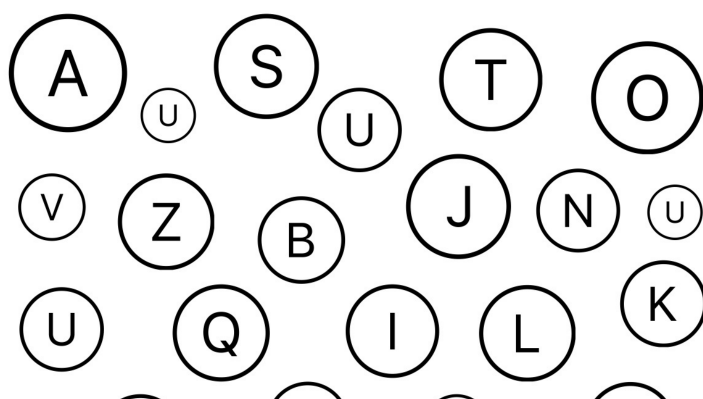
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for UFO

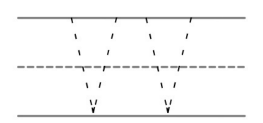






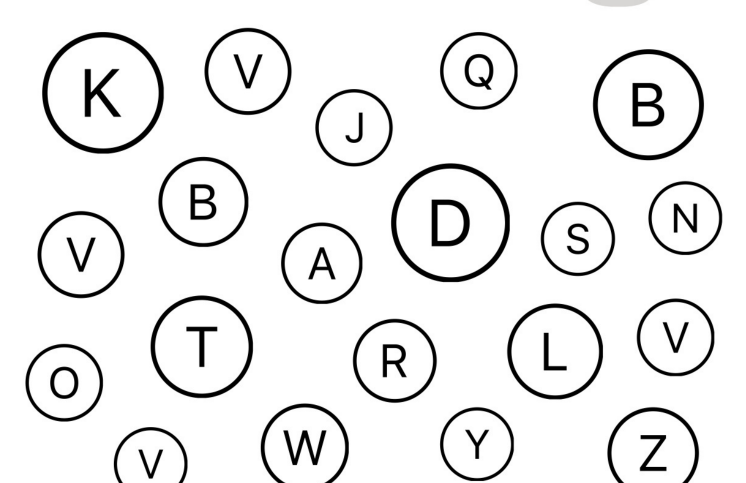
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Vase

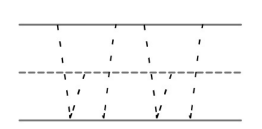






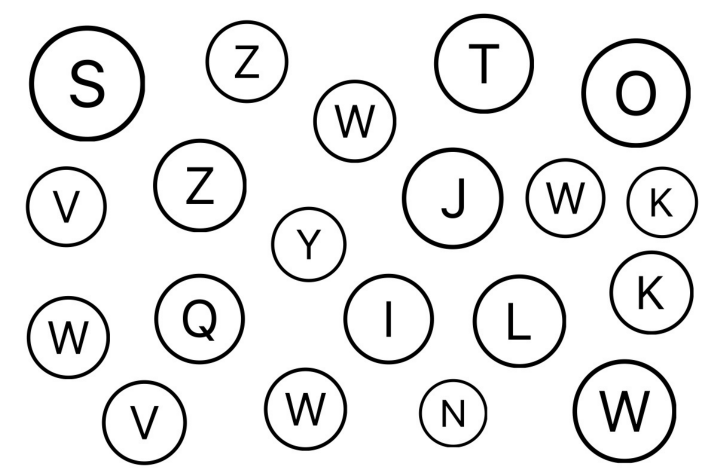
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Whale



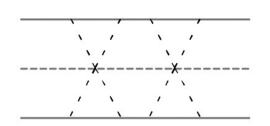


Name:								



Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for X-ray

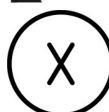










































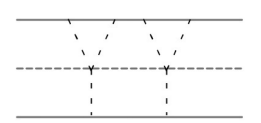






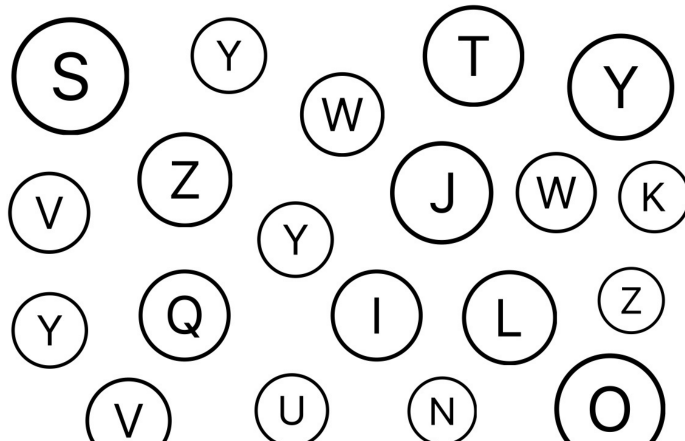
Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Yarn



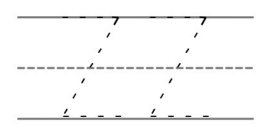


Name	•										



Find the letters.

DIRECTIONS: TRACE THE LETTERS. THEN COLOR THE CIRCLES THAT HAVE THE LETTER YOU TRACED.



is for Zebra











V







 $\left(\mathbb{Z}\right)$







Z

<u>z</u>)



 $\left(\mathsf{G}\right)$