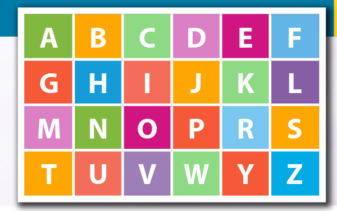
Arrow code

To find each letter of the secret word, follow the direction the arrow is pointing from the letter shown as you find it in the grid. For example **LJ** = **S**. Write the correct letter in the space above the code.



Cornelius the $\frac{1}{K \downarrow} \frac{1}{P \leftarrow U^{r}} \frac{1}{G^{\uparrow}} \frac{1}{V^{r}}$ centurion was visited by an $B \leftarrow I \swarrow M \uparrow K \uparrow F \downarrow$, who told him to send for a man named $J \downarrow F \leftarrow N \swarrow D \rightarrow Z^{\nwarrow}$, who was in $R \hookrightarrow U \nearrow K \swarrow O \rightarrow G^{\uparrow}$. While Peter W^{\uparrow} $S \leftarrow H^{\varsigma}$ $R \downarrow D \checkmark V^{\varsigma}$ $B \checkmark$ $H \leftarrow P \leftarrow K^{\varsigma}$ gave him a special $U \rightarrow B \rightarrow Y \nearrow D \swarrow W \nearrow T \nearrow$ that told him he could $N \swarrow H \nearrow D \rightarrow L \nearrow$ the $H \leftarrow J \checkmark U \nearrow J \uparrow$ News to people who were not $Q \nearrow U \nearrow P \downarrow Z \uparrow$. At that time, the men Cornelius had $\frac{1}{L\downarrow} \frac{1}{D\rightarrow} \frac{1}{L\downarrow} \frac{1}{N\swarrow}$ arrived, and Peter O> F← V M↓ with them. He U← J∠ F↓ K Cornelius and everyone in his $G \rightarrow J \swarrow M \searrow R \rightarrow L \nwarrow$ the Good $G \searrow K \uparrow V \rightarrow L \downarrow$ of $R^{\ } \stackrel{}{\text{K}^{\ }} \stackrel{}{\text{V}^{\ }} \stackrel{}{\text{N}^{\ }} \stackrel{}{\text{R}^{\ }} .$ Cornelius and the $\frac{}{\text{V}^{\ }} \stackrel{}{\text{U} \leftarrow} \stackrel{}{\text{C}^{\ }} \stackrel{}{\text{J}^{\ }} \stackrel{}{\text{Z}^{\ }} \stackrel{}{\text{K}^{\ }}$ C← J/ E PN D→ O↓ LN I/ in Jesus that day. The L\ N\ K↑ J\ P\ N→ V\ F←!

Arrow code



To find each letter of the secret word, follow the direction the arrow is pointing from the letter shown as you find it in the grid. For example $\mathbf{c} \downarrow = \mathbf{j}$. Write the correct letter in the space above the code.

a	b	c	e
f	i	j	m
n	0	р	r
S	t	u	W

An $\frac{1}{f^{\uparrow}} = \frac{9}{m^{\uparrow}}$ told Cornelius to look for $\frac{1}{|\mathbf{j}|} \frac{1}{|\mathbf{m}|^2} \frac{1}{|\mathbf{o}|^2} \frac{1}{|\mathbf{c}|^2} \frac{1}{|\mathbf{m}|^2} \frac{1}{|\mathbf{c}|^2} \frac{1}{|\mathbf{m}|^2} \frac{1}{|\mathbf{o}|^2} \frac{1}{|\mathbf{c}|^2} \frac{1}{|$ al of st d Peter. While Peter was praying, God told him to $\frac{1}{2} + \frac{1}{2} = \frac{1}{2}$ the Good $\frac{}{\mathsf{o}\leftarrow} \xrightarrow{\mathsf{c}\rightarrow} \frac{}{\mathsf{r}\downarrow} \xrightarrow{\mathsf{t}\leftarrow} \mathsf{about} \xrightarrow{\mathsf{p}\uparrow} \frac{}{\mathsf{m}\uparrow} \xrightarrow{\mathsf{t}\leftarrow} \frac{}{\mathsf{t}\rightarrow} \frac{}{\mathsf{n}\downarrow} \mathsf{to} \mathsf{others}.$ Cornelius' men arrived. Peter ____ _ _ with them. Cornelius and everyone ____ his house $h = \frac{1}{c} = \frac{d}{d}$ the Good News and believed in $\longrightarrow \frac{1}{m!} \longrightarrow \frac{1}{m!} \longrightarrow \frac{1}{m!}$