

Name: \_\_\_\_\_

# Code Breaker

## ANSWER KEY

You are leading a team of scientists in Glastonbury, England. Your job is to find evidence that aliens are responsible for the crop circles that have appeared in the past 20 years. After working on the project for the past 5 months, you finally find a tiny metal cylinder on the edge of one of the circles. You open the cylinder and you find a bunch of pipe cleaners and a couple of eyes, along with what appears to be a set of instructions. The instructions are not in English or in any other of the 6 languages you know. The message is encrypted. Your task is to decode and follow the instructions that you have discovered using the table below.

**\*\*Note: The people around you have found something different so it is important that you follow your directions only.**

1	Take one pipe cleaner (A), and make a V. Twist a loop at the crest of the V.
2	Holding the loop, twist the arms 6 more times.
3	Coil another pipe cleaner (B) around a pen.
4	Slide the coil (B) onto the loop onto the twisted part of (A).
5	Cut a pipe cleaner (C) in half. Take one piece and slide it halfway through the loop (A).
6	Coil the other piece of pipe cleaner (C) around a pen. Squish on top of the loop of (A).
7	Make small loops at the ends of each of the 4 straight parts.
8	Glue on eyes. Make a necktie that is looped from the other coloured pipe.

<b>a/A</b>	$\alpha/\Lambda$	<b>f/F</b>	$\phi/\Phi$	<b>k/K</b>	$\kappa/K$	<b>p/P</b>	$\pi/\Pi$	<b>u/U</b>	$\upsilon/Y$
<b>b/B</b>	$\beta/B$	<b>g/G</b>	$\gamma/\Gamma$	<b>l/L</b>	$\lambda/\Lambda$	<b>q/Q</b>	$\theta/\Theta$	<b>v/V</b>	$\varpi/\zeta$
<b>c/C</b>	$\chi/X$	<b>h/H</b>	$\eta/H$	<b>m/M</b>	$\mu/M$	<b>r/R</b>	$\rho/P$	<b>w/W</b>	$\omega/\Omega$
<b>d/D</b>	$\delta/\Delta$	<b>i/I</b>	$\iota/I$	<b>n/N</b>	$\nu/N$	<b>s/S</b>	$\sigma/\Sigma$	<b>x/X</b>	$\xi/\Xi$
<b>e/E</b>	$\varepsilon/E$	<b>j/J</b>	$\phi/\vartheta$	<b>o/O</b>	$o/O$	<b>t/T</b>	$\tau/T$	<b>y/Y</b>	$\psi/\Psi$



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1	Τακε ονε πιπε χλεανερ (A), ανδ μακε α ς. Τωιστ α λοοπ ατ της χρεστ οφ της ς.
2	Ηολδινγ της λοοπ, τωιστ της αρμσ 6 μορε τιμεσ.
3	Χοιλ ανοτηερ πιπε χλεανερ (B) αρουνδ α πεν.
4	Σλιδε της χοιλ (B) οντο της λοοπ οντο της τωιστεδ παρτ οφ (A).
5	Χυτ α πιπε χλεανερ (X) ιν ηαλφ. Τακε ονε πιεχε ανδ σλ ιδε ιτ ηαλφωαψ τηρουγη της λοοπ (A).
6	Χοιλ της οτηερ πιεχε οφ πιπε χλεανερ (X)) αρουνδ α πε ν. Σθυιση ον τοπ οφ της λοοπ οφ (A).
7	Μακε σμαλλ λοοψ ατ της ενδσ οφ εαχη οφ της 4 στραι γητ παρτσ.
8	Γλυε ον εψεσ. Μακε α νεχκτιε τηατ ισ λοοπεδ φρομ τη ε οτηερ χολουρεδ πιπε.

<b>a/A</b>	α/Α	<b>f/F</b>	φ/Φ	<b>k/K</b>	κ/Κ	<b>p/P</b>	π/Π	<b>u/U</b>	υ/Υ
<b>b/B</b>	β/Β	<b>g/G</b>	γ/Γ	<b>l/L</b>	λ/Λ	<b>q/Q</b>	θ/Θ	<b>v/V</b>	ϖ/ς
<b>c/C</b>	χ/Χ	<b>h/H</b>	η/Η	<b>m/M</b>	μ/Μ	<b>r/R</b>	ρ/Ρ	<b>w/W</b>	ω/Ω
<b>d/D</b>	δ/Δ	<b>i/I</b>	ι/Ι	<b>n/N</b>	ν/Ν	<b>s/S</b>	σ/Σ	<b>x/X</b>	ξ/Ξ
<b>e/E</b>	ε/Ε	<b>j/J</b>	φ/ϑ	<b>o/O</b>	ο/Ο	<b>t/T</b>	τ/Τ	<b>y/Y</b>	ψ/Ψ

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1	Τακε ονε πιπε χλεανερ (A), ανδ μακε α ς. Τωιστ α λοοπ ατ της χρεστ οφ της ς.
2	Ηολδινγ της λοοπ, τωιστ της αρμσ 6 μορε τιμεσ.
3	Χοιλ ανοτηερ πιπε χλεανερ (B) αρουνδ α πεν.
4	Σλιδε της χοιλ (B) οντο της λοοπ οντο της τωιστεδ παρτ οφ (A).
5	Χυτ α πιπε χλεανερ (X) ιν ηαλφ. Τακε ονε πιεχε ανδ σλ ιδε ιτ ηαλφωαψ τηρουγη της λοοπ (A).
6	Χοιλ της οτηερ πιεχε οφ πιπε χλεανερ (X)) αρουνδ α πε ν. Σθυιση ον τοπ οφ της λοοπ οφ (A).
7	Μακε σμαλλ λοοπσ ατ της ενδσ οφ εαχη οφ της 4 στραι γητ παρτσ.
8	Μακε α νεχκτιε τηατ ισ λοοπεδ φρομ της οτηερ χολουρ εδ πιπε.

<b>a/A</b>	α/Α	<b>f/F</b>	φ/Φ	<b>k/K</b>	κ/Κ	<b>p/P</b>	π/Π	<b>u/U</b>	υ/Υ
<b>b/B</b>	β/Β	<b>g/G</b>	γ/Γ	<b>l/L</b>	λ/Λ	<b>q/Q</b>	θ/Θ	<b>v/V</b>	ϖ/ς
<b>c/C</b>	χ/Χ	<b>h/H</b>	η/Η	<b>m/M</b>	μ/Μ	<b>r/R</b>	ρ/Ρ	<b>w/W</b>	ω/Ω
<b>d/D</b>	δ/Δ	<b>i/I</b>	ι/Ι	<b>n/N</b>	ν/Ν	<b>s/S</b>	σ/Σ	<b>x/X</b>	ξ/Ξ
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1	Τακε ονε πιπε χλεανερ (Α), ανδ μακε α ζ. Τωιστ α λοοπ ατ της χρεστ οφ της ζ.
2	Ηολδινγ της λοοπ, τωιστ της αρμσ 6 μορε τιμεσ.
3	Χοιλ ανοτηερ πιπε χλεανερ (Β) αρουνδ α πεν.
4	Σλιδε της χοιλ (Β) οντο της λοοπ οντο της τωιστεδ παρτ οφ (Α).
5	Χυτ α πιπε χλεανερ (Χ) ιν ηαλφ. Τακε ονε πιεχε ανδ σλ ιδε ιτ ηαλφωαψ τηρουγη της λοοπ (Α).
6	Χοιλ της οτηερ πιεχε οφ πιπε χλεανερ (Χ)) αρουνδ α πε ν. Σθυιση ον τοπ οφ της λοοπ οφ (Α).
7	Ακεσ μαλλ οοψα ττ ηεε νδσο φε αχηο φτ ηε4σ τραιγητ παρτσγ.
8	λυεο νε ψεσΜ ακεαν εχκτιετ ηατι σλ οοπεδφ ρομτ ηεο τ ηερχ ολουρεδπ ιπε.

<b>a/A</b>	α/Α	<b>f/F</b>	φ/Φ	<b>k/K</b>	κ/Κ	<b>p/P</b>	π/Π	<b>u/U</b>	υ/Υ
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1	Τακε ονε πιπε χλεανερ (A), ανδ μακε α ζ. Τωιστ α λοοπ ατ τηε χρεστ οφ τηε ζ.
2	Ηολδινγ τηε λοοπ, τωιστ τηε αρμσ 6 μορε τιμεσ.
3	Χοιλ ανοτηερ πιπε χλεανερ (B) αρουνδ α πεν.
4	Σλιδε τηε χοιλ (B) οντο τηε λοοπ οντο τηε τωιστεδ παρτ οφ (A).
5	Χυτ α πιπε χλεανερ (X) ιν ηαλφ. Τακε ονε πιεχε ανδ σλιδε ιτ ηαλφωαψ τηρουγη τηε λοοπ (A).

<b>a/A</b>	α/Α	<b>f/F</b>	φ/Φ	<b>k/K</b>	κ/Κ	<b>p/P</b>	π/Π	<b>u/U</b>	υ/Υ
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