

↓ Npñé AEGIS—
=, { ' ; , Mé TMeU{é TM8 QP é TMfi q{ È3 ä %o TMU, â oâ é TM
® 8 QP' â xt'2 È- • 3 TM8 S(T ì } ↓ Npñé AEGIS Èâ ÷ \$x
FTMÉ 2026

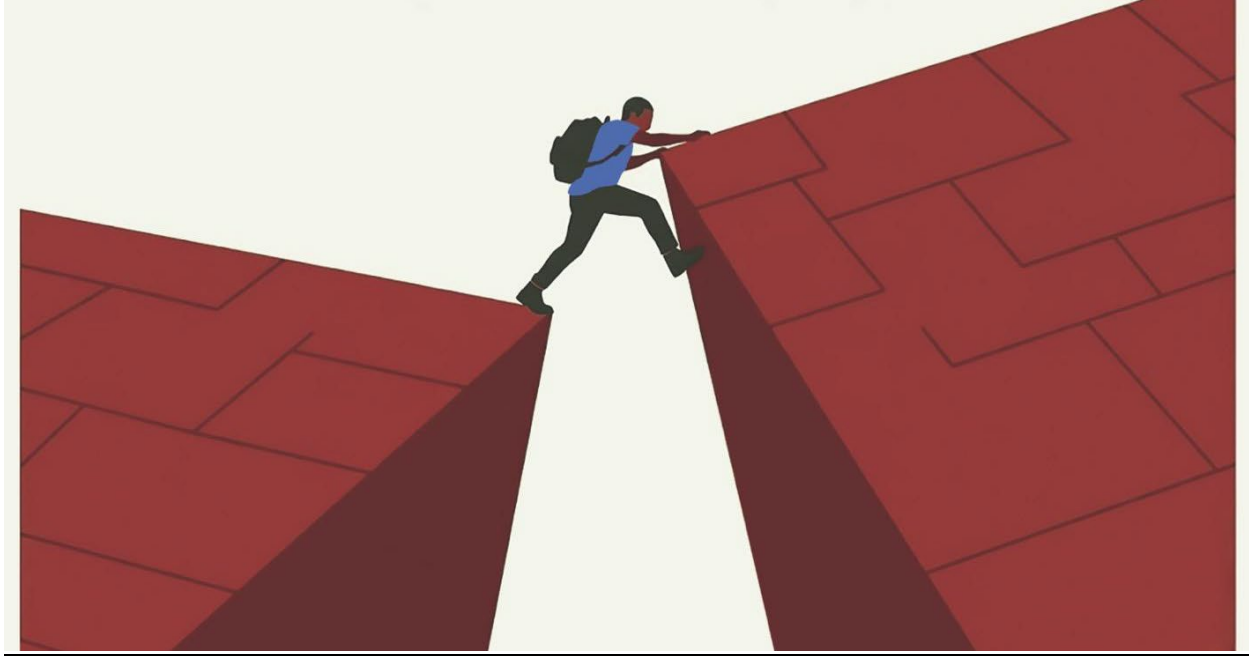
8 TMe @TM \$ { M TM
TM ® F³ (AEGIS Σ ® ì } ® ; 5 xKE TMe , @ TM 5 H { ' â %o = â 8 K8 M Èr 8 F³ (Δ TM ® %o â P • ^
8 QP' 3 y Q = ® fi q { UM é â 8 -N %o = f - fi TM8 QP' TMe , ® = TM, 5 TMe = TM TM = M ∫ TM TM = 5 -] TM %æ M
↓ Npñé TPM ∏ ®

U = TM · Σ @ • È Î M ?
↓ Npñé AEGIS ; (é ∏ ^ ® é t ø TM , = (UK) fi q { TM3 ä TMU, â oâ é TMf - fi TM
8 QP' TMe , ® = = , 5 TMe = TM - TM' = TM ∫ TM · Ω = È8 U - TM = M ∫ ∫ ^ Δ

-TM \$ M ∫ TM - ° = Á { â é —
• 8 QP' û y q TM U , ∏ 4 R ∫ ^ Σ . = È3 U } < ∫ TM · = ” ¶
• û y q -TM TM ∫ TM · Ω = È8 U
• 8 QP' ∏ = M M } ..8 · -Sâ δ Ω = È , - ^
• Ω = ∂ ' € TM TM · -q1 M Ω = %o È }) ∫ ° =

U = TM · 8 QP' ; ∫ Ω ® UK5 @ È - ¶ —
3 S { é æ = ∏ È ^ ∏ 4 R ∫ ^ Δ ∏ È3 (δ ∏ TM = • Í = % ì } È ∏ = È - ¶ ∏ M U â é } Èx (T TM = M ∫ = = U } Â3 é
8 QP' TM M â è = È Ω ® . ¶ P { é TM Á } ® ∏ ® ∏ = M M } ..8 · -Sâ δ Ω = È , - ^ TM = M ∫ ∫ € TM } é \$ \$ é
-TPM TB5 ® Σ ®

$\int \mathbb{M}^{\cdot} \mathbb{E} \} - \hat{\mathbf{a}}; \# \mathbb{M} \mathbb{D} -$
 $\mathbb{D} \& \div \acute{e} , \in \Pi \acute{e} \} - \mathbb{M} \mathbb{J}^{-}$



$\} \hat{\mathbf{A}} 3 \acute{e} \text{ fi } q \{ \mathbb{E} 3 \ddot{\mathbf{a}} \text{ } 8 \mathbb{Q} \mathbb{P}^{\cdot} \equiv \cdot \ddot{\mathbf{y}} 5 \equiv \Pi \mathbb{J} \mathbb{g} : \text{ } ^{\mathbb{M}} \mathbb{B} , \text{ } 3 , \text{ } \mathbb{S} \mathbb{E} \mathbb{I} ; \text{ } [\mathbb{P} \text{c } n^{\mathbb{M}} \mathbb{E} - \cdot \mathbb{F} , \acute{\mathbf{I}} \mathbf{a} \acute{e} \mathbb{I} \text{ } 5 \mathbb{J} = \neg \mathbb{I} \int^{\circ} = \mathbb{Q} \wedge \mathbb{Q} \acute{e} \mathbb{I}$
 $\sigma^{\mathbb{M}} \mathbb{S} , = (\text{UK}) \mathbb{E} \mathbf{x} \mathbf{u} \mathbb{I} \triangle \mathbb{M} \{ \mathbb{U} \} \Pi \mathbb{F} = \mathbb{I} ; \text{ } \mathbf{x}^{\cdot} \mathbf{' } = \int^{\circ} = \mathbb{E} 8 \mathbb{I} \triangle$

$\cdot \mathbb{M} \mathbb{S}^{\mathbb{M}} \mathbb{Q} \} \tilde{\mathbf{a}} \sim \hat{\mathbf{a}} = \int \hat{\mathbf{a}} \in (= \} \mathbf{t}^5) ; \text{ } (\acute{e} \text{ } \mathbf{x} \mathbf{e}) \cdot \mathbb{M} \mathbb{J} \mathbb{I}^{\mathbb{M}} \mathbb{K} \cdot \ast - \cdot \dots \in^{\mathbb{M}} ; \text{ } (\acute{e} \Pi \sqrt{\cdot}^{\mathbb{M}} 8 \mathbb{Q} \mathbb{P}^{\cdot} \text{ } 5 \times \int \in^{\mathbb{M}}$
 $\% \mathbb{Q} \acute{e} = \mathbf{<} = \% \mathbb{O} \mathbb{D} \text{ } \mathbb{T}^{\mathbb{M}} \mathbb{J} \acute{e} -$

- $\mathbb{Q} \text{ } 8^{\mathbb{M}} \mathbb{J} \Pi \mathbb{I}^{\cdot} \tilde{\mathbf{a}} \mathbb{T}^{\mathbb{M}} \mathbb{J} \acute{e}$
- $\mathbb{Q} \text{ } \mathbb{M} \mathbb{J} \mathbb{O} = \mathbb{U} \Pi^{\mathbb{M}} \mathbb{Q} \mathbf{<} = \acute{\mathbf{n}}^{\mathbb{M}} \hat{\mathbf{a}} \acute{e}$
- $\hat{\mathbf{u}} = \mathbb{Y}^{\mathbb{M}} \mathbb{Q} \mathbb{P} \mathbf{f} \acute{e} \mathbb{I}^{\mathbb{M}}$
- $\mathbb{Q} \text{ } 5 \mathbb{G} \% \mathbf{0} = \mathbb{M} \mathbb{S} \mathbb{g} \mathbb{I}$
- $\mathbb{Q} \text{ } \mathbf{i}^{\mathbb{M}} \% \mathbf{0} = \neg \Pi \mathbb{T}^{\mathbb{M}} \mathbb{J} \acute{e}$
- $3 , \text{ }] \tilde{\mathbf{a}} \mathbb{U} \mathbb{M} \hat{\mathbf{a}} \acute{e} = \mathbb{M} \mathbb{I}$

$\mathbf{' } \mathbf{t} - \cdot \acute{e} \% \mathbf{0} \mathbf{<} , \mathbb{M} \mathbf{f} = \mathbb{M} \mathbb{J} \} \Pi \mathbb{J} \mathbb{g} : \text{ } \neg \dots \in^{\mathbb{M}} \mathbf{0} \mathbf{e} \mathbb{I} - \int^{\wedge} \triangle 3 \mathbf{x} \mathbb{L} \hat{\mathbf{a}}^{\mathbf{a}} = \mathbf{x} \mathbf{e}) \mathbb{S} \mathbb{E} = \mathbb{S} \hat{\mathbf{a}} \grave{e} = 3 \mathbf{z} \mathbb{I} \Pi \mathbb{S} , \mathbb{E}^{\mathbb{M}} \mathbf{f}^{\wedge} \equiv \mathbb{U} \mathbb{M} \hat{\mathbf{a}} \acute{e}$
 $\int \in^{\mathbb{M}} \mathbf{e}) \mathbb{S} \mathbb{E} = \mathbb{U} \mathbf{x} \cdot \hat{\mathbf{a}} \grave{e} = \Pi \mathbb{P} ; \text{ } ; ,^{\mathbb{M}} \mathbf{f}^{\wedge} \triangle \mathbb{I} \mathbb{E} \mathbb{I} ; \text{ } 8 \mathbb{Q} \mathbb{P}^{\cdot} \Pi \mathbb{I} \in] \mathbb{E} \sim \hat{\mathbf{a}} (3 \mathbf{x} \mathbb{L} \hat{\mathbf{a}})^{\mathbb{M}} \mathbb{M} \mathbb{I} = \mathbb{E} \dots \mathbf{x} , \equiv \Pi \text{ } 8^{\mathbb{M}} \mathbb{M}$
 $\mathbb{E} \alpha + (\wedge \Pi \mathbb{M} \mathbb{S} . \hat{\mathbf{a}} \acute{e} \mathbb{I} ; \text{ } \}^{\cdot} \ast) \neg \mathbf{d}^{\cdot} \mathbf{f} \mathbf{0} \mathbb{E} \mathbf{0} \mathbf{e} \mathbb{I} -) , \mathbb{I} - \cdot \alpha \acute{e} \mathbb{M} \mathbb{T} \mathbb{I} \cdot \acute{e} \equiv \mathbb{Q} \text{ } 3 \sigma = \mathbb{Q} \mathbb{S} = \mathbb{Q} , = \mathbb{M} \mathbb{K}$
 $\int^{\mathbb{M}} \mathbf{i} \mathbf{N} = \mathbb{S}^{\mathbb{M}} ; \text{ } \mathbb{I} \text{ } 5 \mathbb{J} \mathbf{0} \text{ } \mathbb{Q} \text{ } \mathbf{z} - \int \mathbb{Q} \mathbf{a} ; \text{ } \int^{\mathbb{M}} \hat{\mathbf{a}} \mathbb{I}^{\cdot} \mathbf{N} = \equiv \mathbf{e} \hat{\mathbf{u}} \sum \acute{e} \mathbb{Q} \tilde{\mathbf{a}} , = \mathbb{M} \mathbb{K} 3 , \text{ } 3 , \mathbb{S} \mathbb{E} \neg \mathbf{d}^{\cdot} \mathbf{f} \mathbb{I}^{\cdot} \mathbf{0} \mathbf{e} \mathbb{I} - \int^{\wedge} \equiv$
 $\cdot \tilde{\mathbf{a}} = \mathbb{M} \mathbb{K} \mathbb{I} ; \text{ } \sim \mathbb{S} ; \text{ } \cdot \neg , \mathbb{S} = \mathbf{<} \cdot \mathbb{S} , \text{ } \text{ } \cdot \neg \mathbb{I}) \int^{\circ} = \triangle \mathbb{I} \mathbb{E} \% \mathbb{M} \mathbb{I} \neg \dots \in^{\mathbb{M}} \mathbf{0} \mathbf{e} \mathbb{I} - \int^{\wedge} \neg \neg \dots \in^{\mathbb{M}} \mathbf{e}^{\mathbb{M}} \mathbb{I} = \hat{\mathbf{a}} \mathbb{M}^{\mathbb{M}}$

$\mathbb{Q} = \mathbf{0} \int \in^{\mathbb{M}} 8 \mathbb{Q} \mathbb{P}^{\cdot} , \mathbb{I} : \text{ } ^{\mathbf{a}} = \mathbb{B} = \mathbb{U} 8 - \mu \equiv \mathbb{E} \mathbf{H} \mathbf{e} \} \mathbf{<} , \mathbb{M} \mathbf{f} \} \mathbb{S}^{\mathbb{M}} \mathbf{x} \acute{e} , \in \neg \} - \mathbf{1} \})^{\mathbb{M}} \mathbb{Q} \text{ } \mathbb{F} - = \mathbb{U} \mathbb{Q} \Pi \mathbb{E} \mathbb{S} \} \mathbb{M}$
 $=] \mathbb{S} \mathbb{g} \mathbb{M} \mathbf{x} \mathbb{I} - \mathbb{I} \mathbf{e} > = \sqrt{\cdot} \mathbf{' } = \mathbb{M} \mathbf{V} = \neg \Sigma . = \neg \mathbb{S} \} \mathbb{E}^{\cdot} \in 9 \neg \mathbf{I} \mathbb{M}^{\cdot} \mathbb{S} \{ \mathbb{I} \triangle$
2) } $\hat{\mathbf{A}} 5 , ; ; \acute{e} \} 3 , \mathbb{S} \mathbb{E} = \text{UK} 5$



1 5 J = } t6 == } Â3 é 8 @P' } Â5 •Ké } 3 T8 } Ω 3 1 I ' φé ¶ Δ

3 , 3 , ŠĚ 8 @P' fTKΩ-Ł= ' œf - ∫ ^ Δ ∫ Ê ; (é Š™æ) ŠĚ , 3φ Π1 - ° =™- Π , - ^™f ° = ; (é
Ω= %o√• â ; #M@Π(@ } } Â5 •Ké ' Ÿd'I™Ê™Ů™ U@™Ω= %o o - -é ¬..€™ œf - ∫ ^ Δ

, 3φ==Uā 8 @P' % 3 1 M %o } Â5 -€™ā Ÿ •Ké™Ĥ™ Π4R ∫ ^ Σ. = = UÈU=„= •Ké™ĤP; ; ,
¬..€™ §{ ∫ Δ

An infographic featuring a central illustration of a young Black man with short curly hair, wearing a blue t-shirt and a black backpack, shown in profile facing left. He is surrounded by ten circular icons, each containing a different symbol. The icons are arranged in a ring around him. Starting from the top and moving clockwise, the icons represent: a clock, a bowl of food, a house, a bed, a graduation cap, a heart, a person, a tooth, a test tube, a shield, a group of people, a mosque, a church, a soccer ball, and a shoe. The background is a light beige color with a dark red, wavy, organic shape behind the man and the icons.

$$\mathfrak{u} \, y \, q^{\mathbb{M} \mathfrak{E}} \, \mathfrak{f} \mathfrak{i} \cdot \mathbb{T} \mathbb{M} \mathfrak{f} \cdot \mathbb{T} \mathbb{M} = \mathbb{U} \quad , \quad \} \cdot {}^3 \mathbb{K} \mathfrak{e} \quad \neg q \mathbb{H} \mathfrak{i} \cdot \mathfrak{a} \mathfrak{e} \mathfrak{j} - \int \wedge \equiv \Omega = -$$

- $$\begin{aligned} & \int \hat{\Gamma} = {}^3\text{K}\epsilon \int \hat{\Xi} \Pi = \hat{\alpha} \int \text{SPI} \int^\circ = \triangle 3, -\sigma- \& \div \acute{e} \Pi \tilde{\text{g}}: \neg.. \epsilon^{\text{TM}\Omega} \equiv \tilde{\Theta}.^a \acute{e} -\sigma + \acute{e} \int \epsilon^{\text{TM}-\text{T}-} \langle \cdot \alpha \rangle - \int^\wedge \Delta \\ & 3, -\sigma- \grave{\text{u}} y q \neg.. \epsilon^{\text{TM}\Omega} \dagger ; \equiv \tilde{-}.^a \acute{e} \int \epsilon^{\text{TM}-8\ 3\text{IY}'}{}^3 = \text{I}! = \text{U8} \mathbb{R}' \text{P}' \grave{\text{E}} \text{PM} -\sum + \acute{a} \acute{e} \bullet \hat{\text{E}} -\text{M} \partial \equiv \Omega = \partial \\ & \int \epsilon^{\text{TM}\Omega=9}) \int \text{P} \} -\dot{\text{M}}' \prec = \cdot \S \{ \int \Delta \end{aligned}$$

4) $3, \neg \sigma - \dot{u}yq \neg .. \epsilon^{TM\Omega} \downarrow ; \equiv \downarrow -^a \epsilon \int \epsilon^{TM-831Y} \cdot^3 = I!$



$8 \text{ } \mathfrak{P} \equiv \downarrow \} \text{ } PK5 \hat{a} \alpha \hat{a} \epsilon \neg^{TM\mathfrak{M}} , \mathfrak{R} ; \text{ } 5 xK\ddot{y} \text{ } PK5 \hat{a} \alpha \hat{a} \epsilon^{TM\mathfrak{M}} \hat{a} \hat{e} = 3 + \varphi \bullet \epsilon \downarrow \} \text{ } \%_{\mathfrak{O}} < = \downarrow -^a \epsilon \ddagger x \cdot \tilde{a} \text{ } P\{\epsilon^{TM} \neg^{TM\mathfrak{M}} \neg \cdot = \alpha J \text{ } \text{ } \mathfrak{E} H e y) \text{ } \int \ddot{Y}^{TM} \} \hat{A} 5 \text{ } \hat{E} \hat{a} \alpha + (\downarrow \hat{a} 8 \neg N \hat{a} \epsilon \Omega = \%_{\mathfrak{O}} < = \bullet \check{N} = \mathfrak{R} \int^{\circ} = \triangle$

$\dot{u}yq \text{ } \mathfrak{R} \neg^{TM\mathfrak{M}} \hat{a} 8 \neg N \hat{a} \epsilon \hat{E} \varphi d' M \int \hat{I} = \hat{E} U, y \neg \& \diamond \Omega \diamond \int^{\wedge} -$

- $\} \epsilon \hat{A} H \mathfrak{E} = U ,$
- $\neg \} J = \$ \}$
- $T \mathfrak{M} M M \cdot \}$
- $\int = \bullet \epsilon^{TM} \mathfrak{t} \neg \bullet \epsilon^{TM}$
- $\hat{a} \ddagger \mathfrak{t} \mathfrak{t} \sigma \cdot \bullet \epsilon^{TM} 5^{TM} \mathfrak{E}^{TM}$

$, \text{ } \text{ } \varphi \hat{E} \hat{a} \text{ } \text{ } \mathfrak{P} H \mathfrak{E}^{TM} M y \text{ } \cdot^* - \equiv \Omega = \partial \int \epsilon^{TM} 8 \text{ } \mathfrak{P} \cdot \downarrow N \text{ } \text{ } \%_{\mathfrak{O}} \diamond < = \sim \hat{a} \hat{a} \epsilon \equiv \Omega = \text{ } \text{ } \neg \hat{a} \epsilon = \& \mathfrak{M} \equiv ; \text{ } 5 x H P \{ \epsilon^{TM} \int 9 \text{ } \mathfrak{R} \text{ } \text{ } \mathfrak{H} \text{ } \mathfrak{S} . \hat{a} \epsilon^{TM} \neg .. \epsilon^{TM\Omega} \neg^{TM\mathfrak{M}} \hat{E} x (T \cdot P M \triangle$

