

# Yonky







Lowercase

### ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Pchnąć w tę łódź jeża lub ośm skrzyń fig

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b# 00123456789¢¢ \$€£¥₿Ł f¤ @∂∫₥ 0123456789€\$ 00@©@@

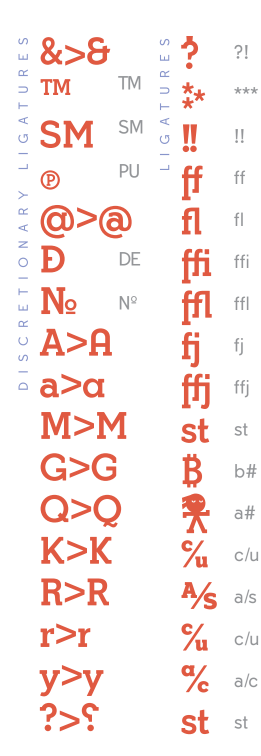
Inferiors / Denominators Numerators / Superiors  $H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot a^2 + b^2 = c^2$ 

Dynamic fractions Letterlike symbols Mathematical operators Ordinals

1.º 2.ª 2do 1st 2nd 3rd 4th 1er 2e 1re 1ers 2es 2ds 2os Mme S.º S.º Dr Mlle XXIe No

Alternates / Other characters

¿?? \$\* i! !! && ([{|}]) ©™ ®SM ® @@ ÞÞ ÆÆæ Œœ Øø Ŋη Đð Đ +‡\* μ ß ¶ ∫ ff ffi ffi ffi ffi st ૠ



## Yonky Black Italic

Latin Extended-A & OpenType features

Uppercase

Lowercase

#### ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Šerif bo za vajo spet kuhal domače žgance

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b# 00123456789¢¢ \$€£¥₿Ł f¤ @∂∫₥ 0123456789€\$ 00@@@@@

Inferiors / Denominators Numerators / Superiors  $H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot \alpha^2 + b^2 = c^2$ 

Dynamic fractions Letterlike symbols Mathematical operators

Ordinals

1.º 2.ª 2do 1st 2nd 3rd 4th 1er 2e 1re 1ers 2es 2ds 2os Mme S.º S.r Dr Mlle XXIe No

Alternates / Other characters





Lowercase

#### ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Pójdźże, kiń tę chmurność w głąb flaszy

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b#

### 00123456789¢¢ \$€£¥₿Ł f¤ Q∂∫₥ 0123456789€\$ **00**26466600

Inferiors / Denominators Numerators / Superiors  $H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot a^2 + b^2 = c^2$ 

Dynamic fractions Letterlike symbols Mathematical operators %  $\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{8}$   $\frac{2}{3}$   $\frac{3}{8}$   $\frac{3}{5}$   $\frac{3}{4}$   $\frac{7}{8}$  %  $\frac{9}{6}$   $\frac{1,23}{4.567(\$)}$  \(\frac{9}{4.567(\\$)}\) \(\frac{9}{4.567(\\$)}\)

Ordinals

1.º 2.ª 2<sup>do</sup> 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 1<sup>er</sup> 2<sup>e</sup> 1<sup>re</sup> 1<sup>ers</sup> 2<sup>es</sup> 2<sup>ds</sup> 2<sup>os</sup> M<sup>me</sup> S.º S.º D' M<sup>lle</sup> XXI<sup>e</sup> N<sub>☉</sub>

Alternates / Other characters

¿? ? \*\* ¡! !! && ([{¦}]) ©™ ®SM ® @@ Þþ ÆÆæ Œœ Øø Ŋŋ Đỡ Đ †‡\* μ ß ¶ ∫ ff ffi ffl fj ffj st 🎘

## Yonky Bold Italic

Latin Extended-A & OpenType features

Uppercase

Lowercase

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Piškur molče grabi fižol z dna cezijeve hoste

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b#

### 00123456789¢¢ \$€£¥₿Ł f¤ Q∂∫₥ 0123456789€\$ **00**0000000

Inferiors / Denominators Numerators / Superiors

$$H_2O\ NH_3\ C_2H_4\cdot {}^{10}/_3+{}^{17}/_9={}^{30}/_9\cdot A=(D\cdot d)/_2\cdot E=mc^2\cdot \alpha^2+b^2=c^2$$

Dynamic fractions Letterlike symbols Mathematical operators

% 
$$\frac{1}{2}$$
  $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{8}$   $\frac{2}{3}$   $\frac{3}{8}$   $\frac{3}{5}$   $\frac{3}{4}$   $\frac{7}{8}$  %  $\frac{9}{6}$   $\frac{1,23}{4.567(5)}$    
 « %  $\frac{9}{4}$  % »•+-×÷±===≠≈¬ <≈> <#> :; \* <\$>

Ordinals

1.º 2.ª 2do 1st 2nd 3rd 4th 1er 2e 1re 1ers 2es 2ds 2os Mme S.º S.r Dr Mlle XXIe No

Alternates / Other characters

¿?? \$\* i! !! && ([{|}]) ©™ ®SM ® @@ Þþ ÆÆæ Œæ Øø Ŋŋ Đð Đ †‡\*  $\mu$  ß ¶ ∫ ff ffi ffl fj ffj st  $\Re$ 



Lowercase

# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

Latin extended-A Contextual Alternates Kæmi ný öxi hér ykist þjófum nú bæði víl og ádrepa

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b# 00123456789¢¢ \$€£¥₿Ł f¤ 0∂∫₥ 0123456789€\$ **002345678**9

Inferiors / Denominators Numerators / Superiors

$$H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot a^2 + b^2 = c^2$$

Dynamic fractions Letterlike symbols Mathematical operators

% 
$$\frac{1}{2}$$
  $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{8}$   $\frac{2}{3}$   $\frac{3}{8}$   $\frac{3}{5}$   $\frac{3}{4}$   $\frac{7}{8}$  %  $\frac{9}{6}$   $\frac{1,23}{4.567}$  4.567(\$)   
 « %  $\frac{9}{u}$  %  $\frac{4}{5}$  » • + -×÷ ±= ≈ ≠ ≈ ¬ ≤ ≈ ≥ < # > .:; \* < § >

Ordinals

 $1.^{\circ}\ 2.^{\circ}\ 2^{do}\ 1^{st}\ 2^{nd}\ 3^{rd}\ 4^{th}\ 1^{er}\ 2^{e}\ 1^{re}\ 1^{ers}\ 2^{es}\ 2^{ds}\ 2^{os}\ M^{me}\ S.^{\alpha}\ S.^{r}\ D^{r}\ M^{lle}\ XXI^{e}\ N_{2}$ 

Alternates / Other characters



Lowercase

#### ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Įlinkdama fechtuotojo špaga sublykčiojusi pragręžė apvalų arbūzą

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b#

### 00123456789¢¢ \$€£¥₿Ł f¤ @∂∫₥ 0123456789€\$ **002345678**9

Inferiors / Denominators Numerators / Superiors

$$H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot \alpha^2 + b^2 = c^2$$

Dynamic fractions Letterlike symbols Mathematical operators

% 
$$\frac{1}{2}$$
  $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{8}$   $\frac{2}{3}$   $\frac{3}{8}$   $\frac{3}{5}$   $\frac{3}{4}$   $\frac{7}{8}$  %  $\frac{3}{6}$   $\frac{1,23}{4.567}$  4.567(\$)   
« %  $\frac{9}{4}$  % » • + -×÷ ±= ≈ ≠ ≈ ¬ ≤ ≈ ≥ < # > .:; \* < § >

Ordinals

1.º 2.ª 2<sup>do</sup> 1<sup>st</sup> 2<sup>nd</sup> 3<sup>rd</sup> 4<sup>th</sup> 1<sup>er</sup> 2<sup>e</sup> 1<sup>re</sup> 1<sup>ers</sup> 2<sup>es</sup> 2<sup>ds</sup> 2<sup>os</sup> M<sup>me</sup> S.º S. Dr M<sup>lle</sup> XXI No

Alternates / Other characters

¿?? $$? $$ i! !! && ([{|}]) ©^{TM} ®SM @ @@ Pp ÆÆæ Œæ Øø Nŋ Đð D †** <math>\mu$  ß ¶  $\int$  ff ffi ffl fj ffj st  $\Re$ 



Lowercase

# A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z

Latin extended-A Contextual Alternates Yxskaftbud, ge vår wczonmö iqhjälp

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b# 00123456789¢¢\$€£¥\$Łf¤ 0∂∫₥ 0123456789€\$ **012345678**9

Inferiors / Denominators Numerators / Superiors  $H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot a^2 + b^2 = c^2$ 

Dynamic fractions Letterlike symbols Mathematical operators

Ordinals

 $1.^{\circ}\ 2.^{\circ}\ 2^{\text{do}}\ 1^{\text{st}}\ 2^{\text{nd}}\ 3^{\text{rd}}\ 4^{\text{th}}\ 1^{\text{er}}\ 2^{\text{e}}\ 1^{\text{re}}\ 2^{\text{es}}\ 2^{\text{ds}}\ 2^{\text{os}}\ M^{\text{me}}\ S.^{\alpha}\ S.^{r}\ D^{r}\ M^{\text{lle}}\ XXI^{\text{e}}\ N_{\text{e}}$ 

Alternates / Other characters

 $:???:!!! \& \& ([\{|\}]) \otimes^{TM} \otimes^{DM} \otimes @ \Rightarrow b \neq EE \otimes \emptyset \otimes Nn$  Dð D ++\*  $\mu$  ß ¶ f ff ffi ffi ffi st  $\Re$ 

# Yonky Light Italic

Latin Extended-A & OpenType features

Uppercase

Lowercase

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz

Latin extended-A Contextual Alternates Kuba harpisto ŝajnis amuziĝi facilege ĉe via ĵaŭda ĥoro

Numbers & Currencies Numbers old style Alternate forms Bitcoin symbol key: b# 00123456789¢¢\$€£¥\$Łf¤ Q∂∫\$\$ 0123456789€\$ **0023456789** 

Inferiors / Denominators Numerators / Superiors  $H_2O NH_3 C_2H_4 \cdot \frac{10}{3} + \frac{17}{9} = \frac{30}{9} \cdot A = (D \cdot d)/2 \cdot E = mc^2 \cdot a^2 + b^2 = c^2$ 

Dynamic fractions Letterlike symbols Mathematical operators %  $\frac{1}{2}$   $\frac{1}{3}$   $\frac{1}{4}$   $\frac{1}{8}$   $\frac{2}{3}$   $\frac{3}{8}$   $\frac{3}{5}$   $\frac{3}{4}$   $\frac{7}{8}$  %  $\frac{9}{6}$   $\frac{1,23}{4.567}$  (\$) «% %  $\frac{\alpha}{u}$  %  $\frac{A}{5}$  »•+-×÷±=≈≠≈¬ <≈> ⟨#> .:; \* <§>

Ordinals

 $1.^{\circ}\ 2.^{\circ}\ 2^{\text{do}}\ 1^{\text{st}}\ 2^{\text{nd}}\ 3^{\text{rd}}\ 4^{\text{th}}\ 1^{\text{er}}\ 2^{\text{e}}\ 1^{\text{re}}\ 2^{\text{es}}\ 2^{\text{ds}}\ 2^{\text{os}}\ M^{\text{me}}\ S.^{\alpha}\ S.^{r}\ D^{r}\ M^{\text{lle}}\ XXI^{\text{e}}\ N_{\text{e}}$ 

Alternates / Other characters

 $\dot{z}$ ? ?  $\dot{z}$   $\dot{z}$