CÁCH CÀI SYMBOL PĀLI

Chon Insert / Symbol / More Symbol

Insert	Pi	age Layout	R	eferences Mailir	igs	Review V	/iew A	BBYY FineR	eader 11									-				ć	۵ 🕜
e Ta	able	Picture	Clip Art	Shapes SmartArt	Chart	Screenshot	Q. Hyperlin	k Bookmark	Cross-reference	Header	Footer	Page Number *	A Text Box *	Quick Parts *	A WordAr	t Drop Cap *	遂 Signa 🔂 Date 🙀 Obje	ature Li & Tim ct +	ne *	T Equat	C tion S	Ω ymbol	
Та	bles			Illustrations				Link	s	Hea	ider & F	ooter				Text			D	m	М	Ū	Ī
		1 . 2 . 1	· 1 ·	1.2.1.1.1.	2 ' '	ш3 ш1 · 4 ·	1 . 5 .	. 6 . 1 .	7 · I · 8 · I ·	9 · · · 10 L	· · 11 ·	1 • 12 • 1 •	13 • • • 1	4 • • • 1	5 . 1 . 1	· · · 17	· · · 18 ·]					
																			A	a	1	m	Ŧ
				CACH CA	SY	MBOL PA	LI												ş	€	£	¥	C
				Alt -	⊦a	= a													®	тм	±	<	>
				Alt	 + i	= A = ī													0	More	Cumb	ole	
				Shift + Alt	+ i =	Ī													24	IMOLE	Symb	015	
				Alt	+ u =	= ū															Inser	t Symb	ol
				Shift+ Alt	+ u =	= Ū																	=
				Alt	+ m	= m																	
				Shift + Alt	+ m	= <u>M</u>																	
				Alt	+ j	= <u>ń</u>																	
				Shift + Alt	+ j	= N																	
				Alt	+ k	= ñ																	
				Shift + Alt	+ k	= N																	
				Alt	+ n	= ņ																	
				Shift + Alt	+ n	= Ņ																	
				Alt Cl. Cl. Alt	+t =	= ț T																	
				Smit+ Alt	⊤ί = ∔ A -	- 1																	

Chọn Font: Times New Roman Chọn mẫu tự Pāli muốn cài: Ā Click Shortcut Key

Illustrations		_		inter-	_	_	_	-		-			_		_	_	_	-	T	_	_	_	_	_	-	T	ด่	Y
<u>С·I·1 L</u> I·2·I <u>ш</u> 3 <u>ш</u> I·4	Symbol																										8	
-	Symt	ools	Spe	ecial C	hara	cters																						
CÁCH CÀI SYMBOL P	1																	- 20		10000								
$Alt + a = \bar{a}$	Eor	Lime	es Ne	w Roi	man													Su	bset:	Latir	n Exte	ended	I-A					•
Shift + Alt + $a = \bar{A}$		1		#	\$	%	&	1	()	*	+	,	-		1	0	1	2	3	4	5	6	7	8	9	:	A
$Alt + i = \overline{i}$		<	-	>	2	6	A	R	C	D	F	F	G	н	Τ	T	K	I.	M	N	0	P	0	R	S	т	TT	=
Shift + Alt + $i = \mathbf{I}$	· ·	117	37	37		4	*		0		<u>г</u>	<u>т</u>	1	11	1	3	12		1			1	<u>×</u>	1	5	.	0	
$Alt + u = \bar{u}$		W	Х	Ŷ	L	L,	1	1	-	_		a	b	С	a	e	I	g	h	1	J	K	I	m	n	0	p	
Shift + Alt + $u = U$	q	r	s	t	u	v	W	х	X	Z	{		}	2		i	¢	£	Ø	¥		§		C	а	~	-	
$Alt + m = \mathbf{m}$	-	®	-8	0	±	2	3	,	μ	T			1	0	»	1/4	1/2	3/4	i.	À	Á	Â	Ã	Ä	Å	Æ	Ç	
$Alt + i = \dot{n}$	È	É	Ê	Ë	Ì	Í	Î	Ϊ	Đ	X	Ò	Ó	Ô	Õ	Ö	×	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	à	á	â	
Shift + Alt + $j = \dot{N}$	ã	ä	-	æ	c	è	é	ê	5													2007000	-	ú	û	ü	ý	
$Alt + k = \tilde{n}$	1	-	Ā	Y	ž	-	۰ ۸	•	-	C	họn												8	×	Ė	à	7 E	
Shift + Alt + $k = \tilde{N}$	<u>p</u>		A	1	É	a	A	1															8	e	E	e	Ę	
$Alt + n = \mathbf{n}$	ę	E	ě	G	g	C	ğ	G	1															Ι	1	IJ	ij	
Shift + Alt + $n = N$	Ĵ	ĵ	Ķ	ķ	к	Ĺ	1	Ļ																ŋ	Ō	ō	Ŏ	
Alt + t = t	ŏ	Ő	ő	Œ	œ	Ŕ	ŕ	R	r	R	Í	S	Ś	S	ŝ	IS	s	S	Ś	$ \mathbf{T} $	l t	$ \mathbf{T} $	l t	Ŧ	ŧ	Ũ	ũ	
Shift + $Alt + t = T$	Π	ū	ĬТ	ň	т°т	ů	Τ̈́Ι	, 11	Ţ	11	ŵ	ŵ	Ŷ	ŵ	Ÿ	, 7	, 7	Ż	Ż	Ž	ž	ſ	ħ	B	Б	Б	ь	
Alt + d = d		u		u	U	u	0	u	Ŷ	ų	vv	vv	. .	y	3 4 .8	2	2		2		2	-	U		D	0		*
$\operatorname{Smit} + \operatorname{Ait} + \operatorname{d} = \operatorname{\mathbf{D}}$	Rece	ntly us	sed s	ymbol	s:																							,
Shift + $Alt + 1 = L$	D	m	М	Ū	Ī	Ā	ā	ī	m	4	a	€	f	¥	C	®)	тм	±	\leq	\geq	÷	\times	00	μ	α	β	π	
· ·	Latin Capital Letter With Macron Cuối cùng chọn Character code: 0100											from: Unicode (hex)					x) 💌											
	Aut	toCorr	ect		Sho	rtcut	<u>K</u> ey		Shorto	cut ke	y: 01	00, A	lt+X															
					-		_																Īu	sert			Cano	:el

Sau khi chọn Shortcut Key sẽ hiện ra của sổ Customize Keyboard.

Trong ô Press new shortcut key nhấn phím Alt + Shift + a (ở đây không phân biệt a hay A, cứ nhấn phím a là ok)

Cuối cùng chọn Assign

ustomize Keyboard	ି ଅ <u>କ୍</u>
Specify a command	
Categories:	Commands:
All Commands	Symbol:
Specify keyboard seg	gõ bàn phím theo trình tự như thế này - để làm cách gõ Ā /
Current kevs:	Press new shortcut kev:
	+ Symbol: Ā
Currently assigned t	: ShowAllHeadings
Sa <u>v</u> e changes in: N	mal.dotm
Description	
Inserts the symbol s	ecified by clicking Change Symbol above
	cuối cùng chọn
Accian	Remarks Report All
Assign	Close

Sau khi chọn Assign sẽ hiện ra như hình.

Chọn Close để kết thúc.

opeany a command						
Categories:		Commands:				
All Commands	-	Symbol:				
	-					
Specify keyboard sequence		Press new sh	ortcut kev:			
Alt+Shift+A						
		Symbol:	Ā			
			sau thì	khi chọi chon Clo	n Assign ose	
Save changes in: Normal	.dotm					
Description					1	
Inserts the symbol specif	ied by clicki	ng Change Syr	nbol above		2	
					-	

Cài tiếp những mẫu tự tiếp theo theo mẫu:

ā = Alt + a	ñ = Alt + k
Ā = Shift + Alt + a	$\tilde{N} = Shift + Alt + k$
Ī = Alt + i	<u>n</u> = Alt + n
Ī = Shift + Alt + i	Ņ = Shift + Alt + n
$\bar{u} = Alt + u$	ț= Alt + t
\overline{U} = Shift + Alt + u	T = Shift + Alt + t
m= Alt + m	d= Alt + d
颅 = Shift + Alt + m	D = Shift + Alt + d
n = Alt + j	<u> </u> = Alt + I
Ń = Shift + Alt + j	Ļ = Shift + Alt + l

Picture Clip Shapes SmartArt Chart Screenshot	Hyperlink Bookmark Cross-reference Header Footer Page Text Quick WordArt Drop 20 Object - Equation Syn	nbol •
Illustrations	Symbol	X
	Symbols Special Characters	
$CACH CAI SYMBOL P$ $Alt + a = \bar{a}$	Font: Times New Roman Subset: Latin Extended-A	•
Shift + Alt + $a = \bar{A}$! " # \$ % & ' () * + , / 0 1 2 3 4 5 6 7 8 9 :	*
$Alt + i = \bar{i}$ Shift + Alt + i = \bar{I}	[;] < = > ? @ A B C D E F G H I J K L M N O P Q R S T U	
Alt + $\mathbf{u} = \mathbf{\bar{u}}$	V W X Y Z [\] ^ _ `` a b c d e f g h i j k 1 m n o p	
Shift + Alt + $\mathbf{u} = \mathbf{\bar{U}}$	$\begin{array}{ c c c c c c c c c }\hline q & r & s & t & u & v & w & x & y & z & \{ & & \} & \sim & i & \phi & \pounds & \cong & \downarrow & \S & \vdots & \textcircled{C} & a & \ll \neg \\ \hline \end{array}$	_
Shift + Alt + m = \mathbf{M}	$- \mathbf{\hat{w}} \stackrel{-}{\longrightarrow} \pm \mathbf{\hat{z}} \stackrel{3}{\longrightarrow} \mathbf{\hat{\mu}} \mathbf{\hat{\eta}} \stackrel{1}{\longrightarrow} \mathbf{\hat{\mu}} \stackrel{1}{\longrightarrow} $	<u> </u>
$Alt + j = \dot{n}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	_
Shift + Alt + \mathbf{j} = N Alt + \mathbf{k} = $\mathbf{\tilde{n}}$	$\vec{a} \vec{a} \vec{a} \vec{a} \vec{a} \vec{c} \vec{c} \vec{c} \vec{c} \vec{c} \vec{c} \vec{c} c$	-
Shift + Alt + $\mathbf{k} = \mathbf{\tilde{N}}$		-
$Alt + n = \mathbf{n}$		-
Alt + t = t	$\begin{array}{c} \mathbf{J} \mathbf{J} \mathbf{K} \mathbf{K} \mathbf{K} \mathbf{L} \mathbf{I} \mathbf{L} \mathbf{J} \mathbf{J} \mathbf{L} \mathbf{I} \mathbf{L} \mathbf{I} \mathbf{L} \mathbf{I} \mathbf{L} \mathbf{I} \mathbf{K} \mathbf{I} \mathbf{I} \mathbf{N} \mathbf{I} \mathbf{I} \mathbf{N} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{J} \mathbf{J} \mathbf{O} \mathbf{O} \mathbf{O} \\ \mathbf{X} \mathbf{O} \mathbf{O} \mathbf{O} \mathbf{C} \mathbf{R} \mathbf{w} \mathbf{D} \mathbf{I} \mathbf{I} \mathbf{V} \mathbf{I} \mathbf{V} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} I$	-
Shift + Alt + t = \mathbf{T}		-
$Alt + d = \mathbf{q}$ Shift + Alt + d = D	Recently used symbols:	
Alt $+1 = 1$	$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	
Shift + Alt + 1 = \mathbf{L}	Latin Small Letter A <u>With Macron</u> <u>Character code</u> : 0101 from: Unicode (hex)	-
1	AutoCorrect Shortcut Key Shortcut key: Alt+A	
	Insert Cla	se