ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CDOSU	Modify Shift Kovs	Date	April 2015	
CF 900	would shirt keys		CPII OS	02.00.2000.0000

keys:

It is possible to modify the commands and functions produced by the shift-key.

This can be a great time saver with your favourites.

## Start in System.

## Tap System and then Shift Keys.

Use the key dropdown box to select =, and note the default assignment (Copy).

= key to return **solve(** 

5 key to return approx(

**3** key to return  $\pi$ 

The Shift Key Assign window opens.

In this example we'll set the following

MENU 🌣 System Reset Shift Initialize Þ ax=b NumSolve Sequence eActivity **Display Settings Power Properties** Language sĒ Financial Program 547 Imaginary Unit Keyboard Shift Keys Commu-nication 習 System Memory Management Ending Screen **Touch Panel Alignment** About ClassPad 뻘 Physium Select English ----Assigned to: Copy

S	hift Key	Assig	n				×
K	ву	=	V		Clea	r	
	Set						
			Cu	t			
	Co	ру			Paste		
		U	Indo/F	Redo			
	OK		Defa	ult		Cancel	
0	) Export	t eAct	ivitie	5			
5	elect						
Ass	igned to	: Copy	,			1	(111

Tap into the text box to the right of Set.

Open the keyboard and from Math1 tap solve(.

Tap Set, and note the new assignment.

	50			X
=			Clear	
Set	solve	e(		
	Cut			
Сору		F	aste	
	Undo/R	edo		
	Defau	ılt	Can	cel
Line	-	√■	π	⇒
	e	ln	log	Vo
	x <sup>2</sup>	X <sup>-1</sup>	log10(1)	solve
	toDMS	{	{}	()
sin	cos	tan	0	r
+	<b>E</b>	4	ans	EXE
	Copy Line IIII Sin	E V Set Solve Cut Copy Undo/R Undo/R Undo/R	=         ▼           Set         solve (           Cut         Cut           Copy         F           Undo/Redo         Undo/Redo           Line         ●         √           ●         ●         In           ●         ●         0           ●         ●         In           ●         ●         0	Image: constraint of the sector of the s

ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
	Modify Shift Koys		Date	April 2015
CF 900	would shirt keys		CPII OS	02.00.2000.0000

Use the key dropdown box to select **3**.

Use the key dropdown box to select **5**.

Use the abc keyboard to type in **approx(** 

Use the keyboard to enter  $\pi$  and then tap Set.

Key	/	3	•		Clear	
	(	Set	π			
			Cut			
Ī		Сору		F	aste	
			Undo/R	edo		
ОК С		Defau	ılt	Cancel		
Mat	th1	Line		√■	π	¢
Mat	th2	0=	e	ln	log	Vo
Mat	th3		x <sup>2</sup>	X <sup>-1</sup>	log <sub>10</sub> (II)	solve
Tr	ig		toDMS	{	{}	()
Va	ar IC	sin	cos	tan	0	r
	-	+	Eb	G.	ans	EXE

and then tap Set. Shift Key Assign X Key 5 v. Clear Set approx ( Cut Paste Сору Undo/Redo Default Cancel OK Symbol abc αβγ Math 3 5 7 8 9 0 2 4 6 1 i @ У u q w е r t 0 р d f k ÷ g h j 2 а  $\mathbf{S}$ 1 b n m , ŧ z х с V CAPS . Space EXE \_ -(111 Assigned to: approx(

Finally, tap OK and return to Main.

X Shift Key Assign Key 5 ¥. Clear Set approx ( Cut Paste Сору Undo/Redo Default Cancel OK Math1 름 Line  $\sqrt{\blacksquare}$ π ⇒ Math2 e  $\sqrt{\Box}$ log ln Math3 log10(II) solve( x<sup>2</sup> X-1 Trig {= toDMS { } () Var 0 r  $\sin$ tan COS abc -EXE ans v (111) Assigned to: approx(

When **shift** is pressed, S appears in the bottom right corner of the screen.

Now tap the [=] key and solve( appears.

Test your other shift keys.

🗘 Ed	it Action In	teractive		2
	Sim	p fdx	▼₩▼	I
solve	( <b>x</b> ^2=7			
		{x=-√'	7,x=√7}	·
π				I
			л	•
appro	x(	0.14	1500054	
n		3.14	1092604	
				I
				I
				I
				I
				I
				I
				Ē
Alq	Standard	Real	Deg	0