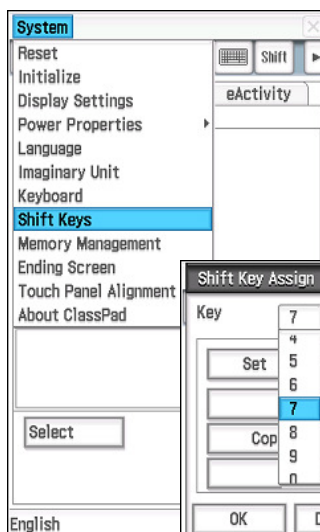
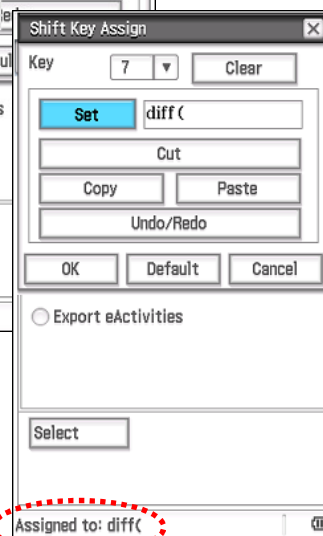


# ClassPad II Shift Keys

ClassPad II has a shift key, similar in use to the one found on a scientific calculator, but which can be customised by users to recall frequently used commands or functions with just two key presses.



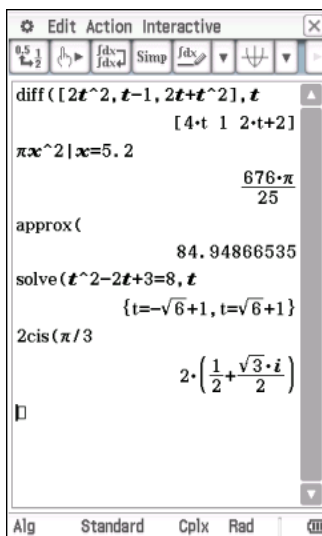
Watch video 980 at [classpad.com.au](http://classpad.com.au)



Some suggested shift keys for Year 11 and 12 courses:

Key	Default	Suggestion	Gen*	Meth	Spec
=	Copy	solve(	✓	✓	✓
(	t	[			✓
)	θ	]			✓
,					
(-)	⇒				
x	Cut	Define $f(x) =$		✓	✓
y	Paste	$f(x)$		✓	✓
z	Undo	$ 0 \leq x \leq 2\pi$		✓	✓
^	√				
1	sin(				
2	cos(				
3	tan(				
4	e <sup>x</sup>				
5	ln(				
6	log <sub>10</sub>				
7	NOT USED	diff(		✓	✓
8	NOT USED	approx(		✓	✓
9	NOT USED	<sup>1</sup> cis(			✓
0	π				
.	i				
EXP	∞				
EXE	ans				
÷					
x	NOT USED	expand(		✓	✓
-	NOT USED	factor(		✓	✓
+	NOT USED	t			✓

All the calculations below can be performed using a combination of regular keys and suggested shift keys.



**How to set your own ClassPad II shift keys**

1. From the MENU enter the System app.
2. Tap System, Shift Keys.
3. Choose key from drop down menu.
4. Tap into box to right of Set and enter required function.
5. Tap Set.
6. Repeat steps 3, 4 and 5 as required.
7. Important! Tap OK.
8. Go to the Main app and test:  
Tap Shift and note appear next to the battery status indicator and then tap the required key.

\*NB In Western Australia Gen = Applications

<sup>1</sup> must be defined first:  
Define cis(x)=cos(x)+i.sin(x)