

1 Testing

Testing raw tex macros: Expect inline math: $xxa + bxx$

Expect display math: xx

$$a + b$$

xx

Expect 2 empty maths: $xxa+bxx$

Testing latex macros Expect (onearg: one) (onearg: one) Expect (twoarg: one two) (twoarg: one ; two) Expect (twoargopt: one ; two) (twoargopt: one ; two) Expect (twoargopt: missing ; two)(twoargopt: missing ; two)

Testing whitespace: Expect (twoarg: a ; b) (twoarg: a ; b) Expect (texttwoarg: a ; b) (texttwoarg: a ; b) Expect (twoargopt: a ; b) (twoargopt: a ; b)

Expecting (beep) : (beep)

Expecting (foo) : (foo)

Expect $[[x]] : [[x]]$ Expect $(y(x)y) : (y(x)y)$ Expect $[[x]] : [[x]]$

Expect NOW a LATER b MUCHLATER c: NOW a LATER b MUCH-LATER c