## 1 Testing

```
Testing raw tex macros: Expect in
line 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) (twoargopt: missing; two)

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

Expecting (beep) : (beep)

Expecting (foo): (foo)

 $\operatorname{Expect}\ [[x]]:\ [[x]] \operatorname{Expect}\ (y(x)y):\ (y(x)y)\ \operatorname{Expect}\ [[x]]:\ [[x]]$ 

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