*Z = Z =*

*Z = Z =*

*= ++*

*=*

*= 1 -*

*(a) = cos(2a)*

*(=*

*=*

*=*

*-*

*M(x) = P(x) = D(X) =*

*M(X) =*

*Task 7*

*=*

*\**

*Task 8*

*S==*

*=(1-*

*Task 9*

1. *y= here x=*
2. *y=*
3. *y=-*
4. *y=*
5. *y=*
6. *y=*
7. *y*
8. *y=*
9. *y=*
10. *y=*
11. *y=*
12. *y=(*
13. *y=sin(n\*x)+cos(k\*x)*
14. *y=cos5x+sin here x=*