

Task 1 Totally wrong.

0

Task 2 Almost correct - only thing wrong is that  $Y(z)$  is  $P_0(z)$  so there should be two  $z$ 's instead of two  $1$ 's last term in sum.

3,5

Task 3 Totally wrong.

0

Task 4 Task not solved.

0

Task 5 Correct but you have phrased the solution somewhat inconclusive ~~3~~-1,5.

3,5

Task 6 Good enough.

5

---

 $\Sigma$ 

12

Grade 3