Harry has three coins.

- One coin is biased so that, when it is thrown, the probability of obtaining a head is $\frac{1}{3}$.
- The second coin is biased so that, when it is thrown, the probability of obtaining a head is $\frac{1}{4}$.
- The third coin is biased so that, when it is thrown, the probability of obtaining a head is $\frac{1}{5}$.

The random variable X is the number of heads that Harry obtains when he throws all three coins together.

(a) Find the probability generating function of X.

Isaac has two fair coins. The random variable *Y* is the number of heads that Isaac obtains when he throws both of his coins together. The random variable *Z* is the total number of heads obtained when Harry throws his three coins and Isaac throws his two coins.

- (b) Find the probability generating function of Z, expressing your answer as a polynomial in t. [4]
- (c) Use the probability generating function of Z to find E(Z).