Решения олимпиадных задач нужно сдавать на отдельных листочках в течение двух недель, необходимо объяснить ход решения и знать все определения и теоремы, встречающиеся в решениях.

Задача 6.1

Найти образ области $D :\left\{\begin{matrix}\frac{1}{2}\leq \left|z\right|\leq 2\\\frac{π}{3}\leq argz<\frac{π}{2}\end{matrix}\right\}$

при отображении $w=f\left(z\right)=\frac{1-2\sqrt{3}+i\left(2+\sqrt{3}\right)}{i-2}∙z^{4}-\frac{2+3i}{3i-4}$

«Это невозможно!» - сказала Причина. Это безрассудство!» - заметил Опыт. «Это бесполезно!» - отрезала Гордость. «Попробуй…» - шепнула Мечта.

It includes several risk factors, which are defined as attributes, characteristics, or events in a person's life that increase the risk for

It includes several risk factors that are defined as attributes, characteristics or events in a person's life that increase the risk of drug use.

It includes several risk factors which are defined as attributes, characteristics or events in human lives which increase risk of the use of drugs.

It includes several risk factors, which are defined as attributes, characteristics, or events in a person's life that increase the risk of drug use.