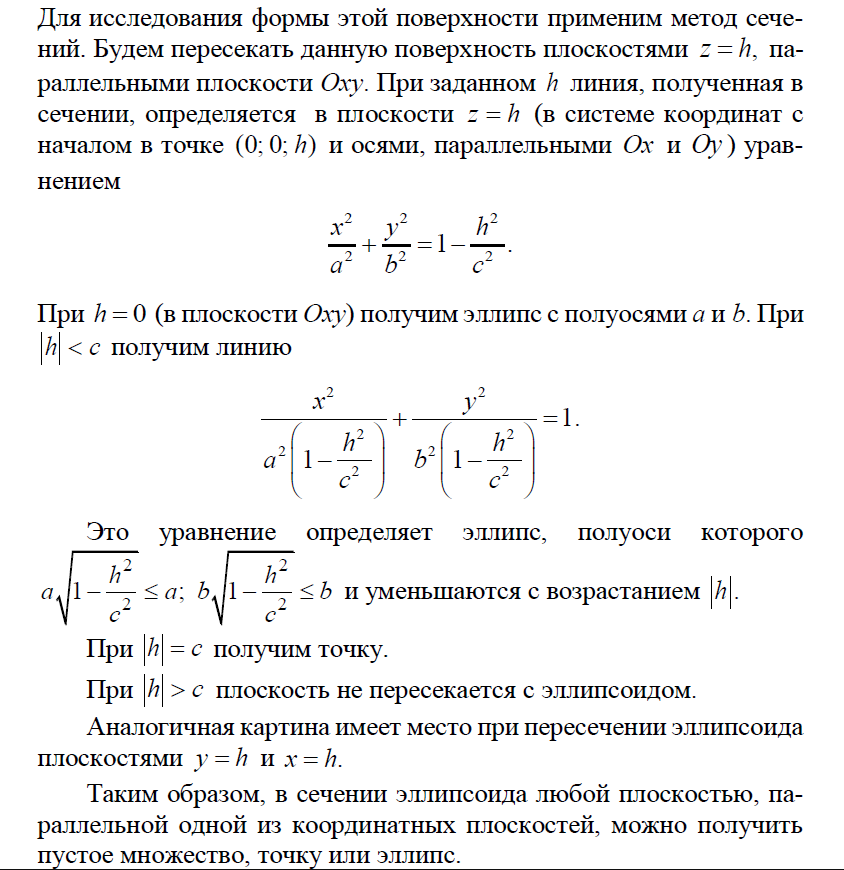
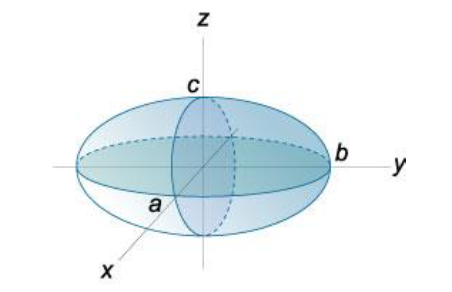
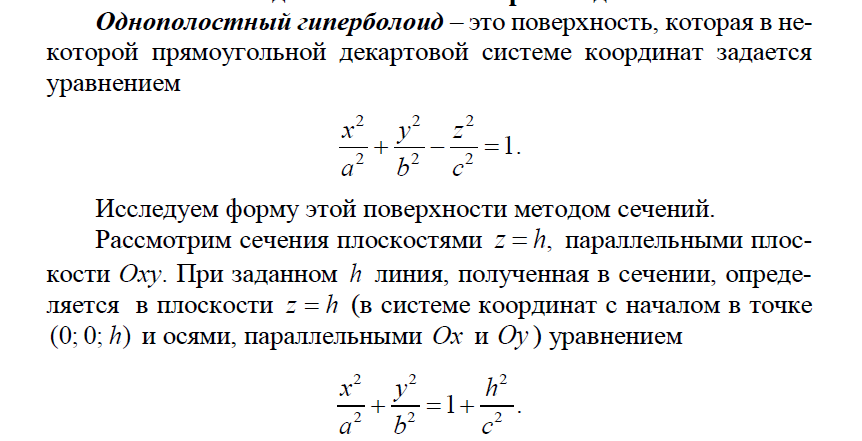
35) Эллипсоид.

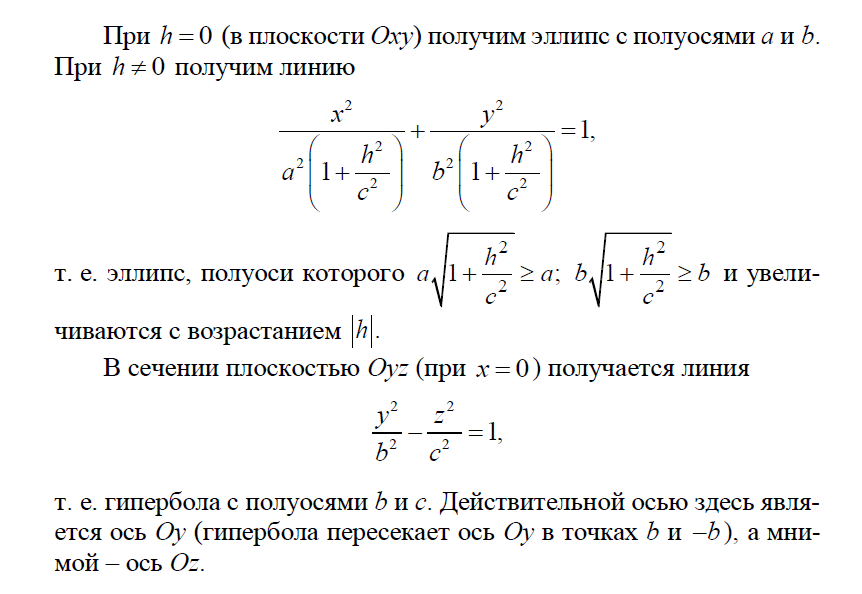


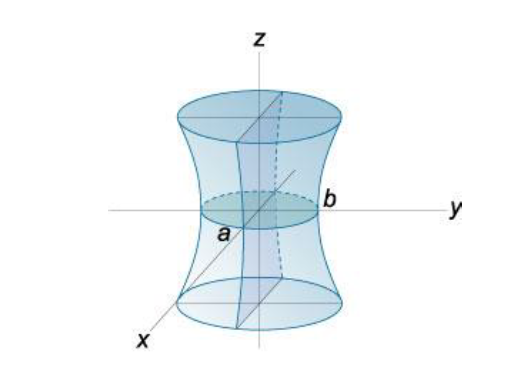




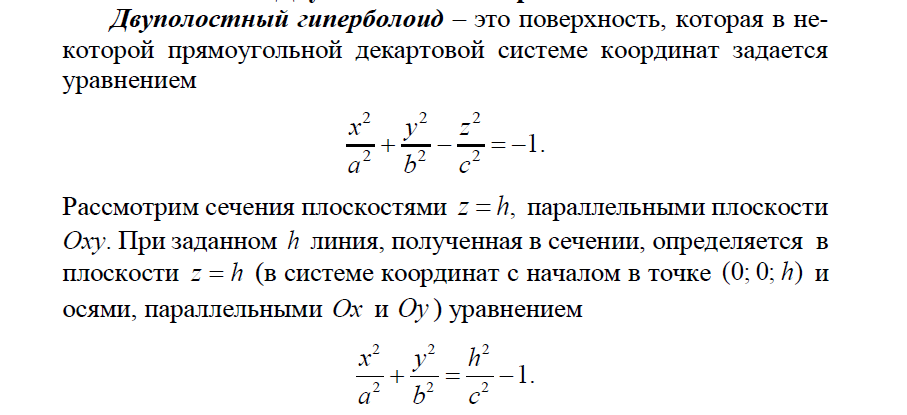
36) Однополостный гиперболоид

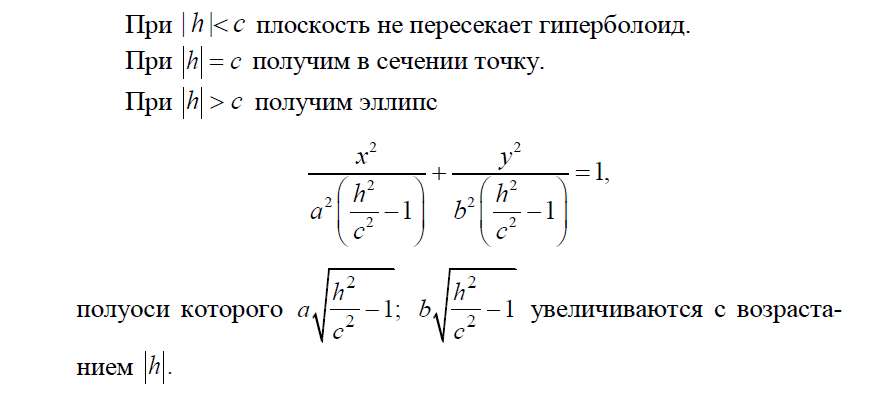


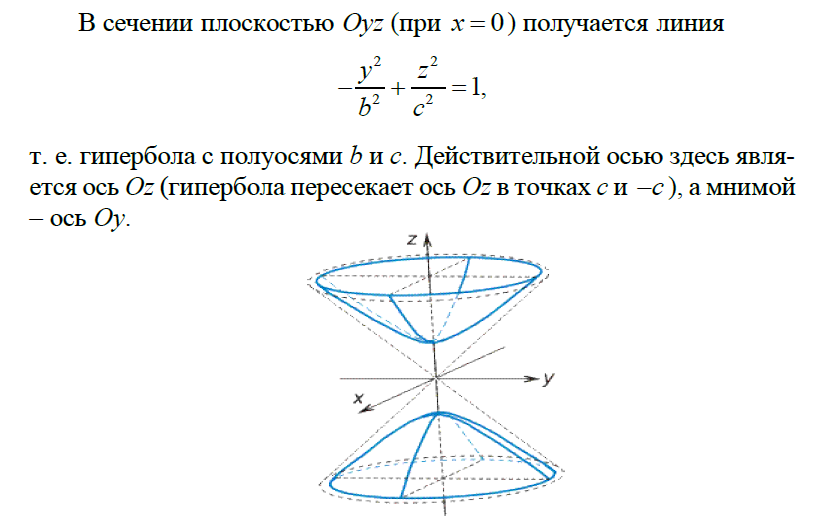




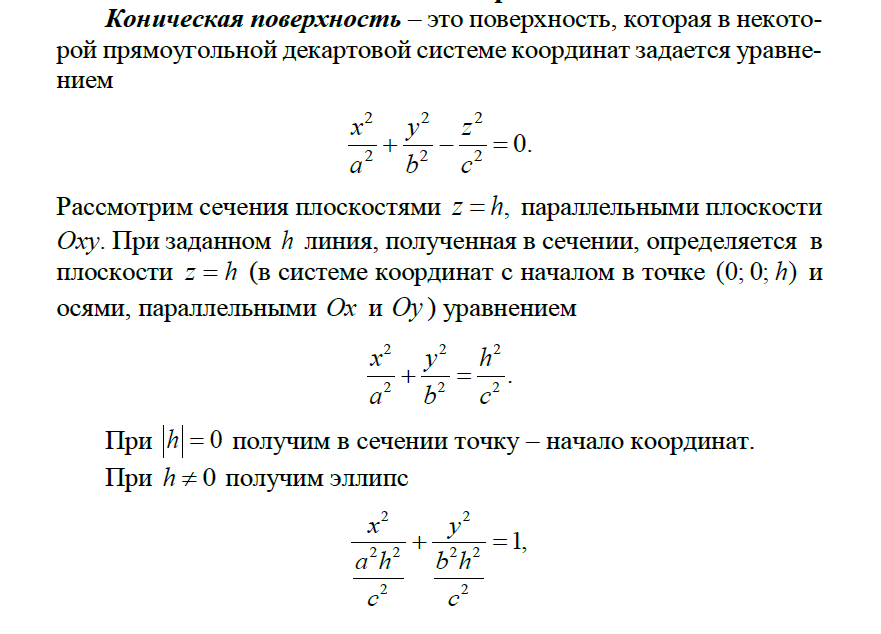
37) Двуполостный гиперболоид.

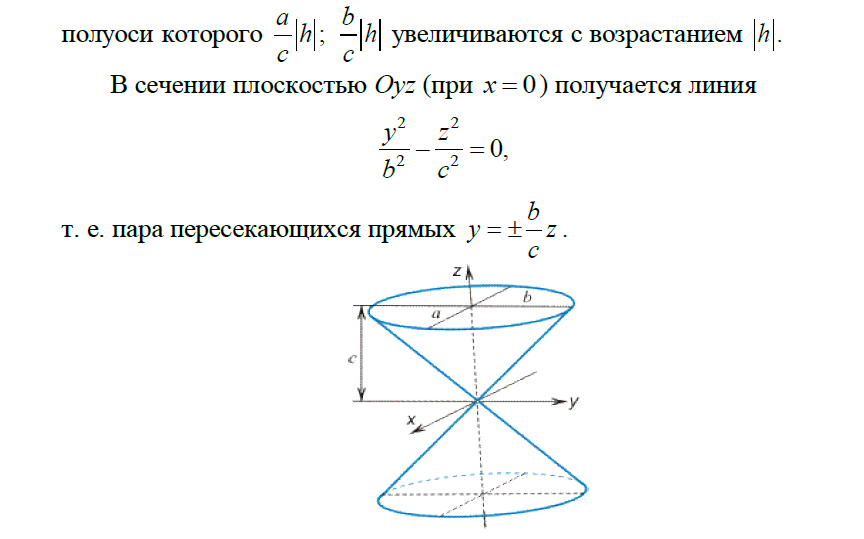




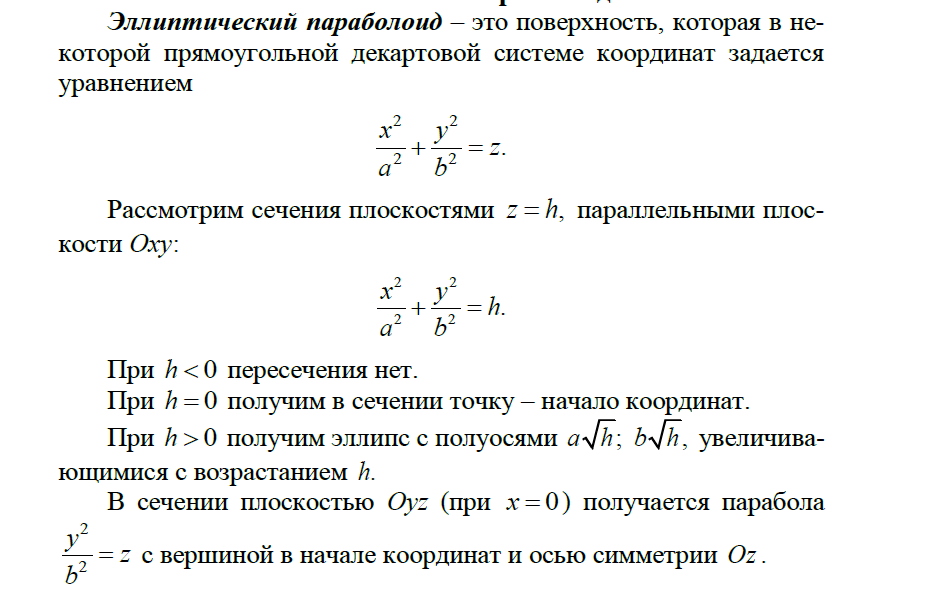


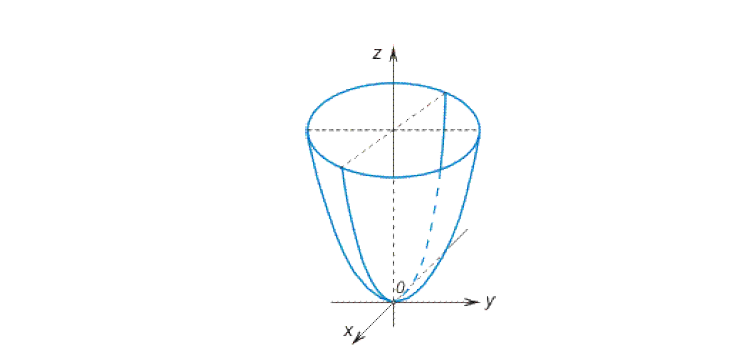
38) Коническая поверхность.



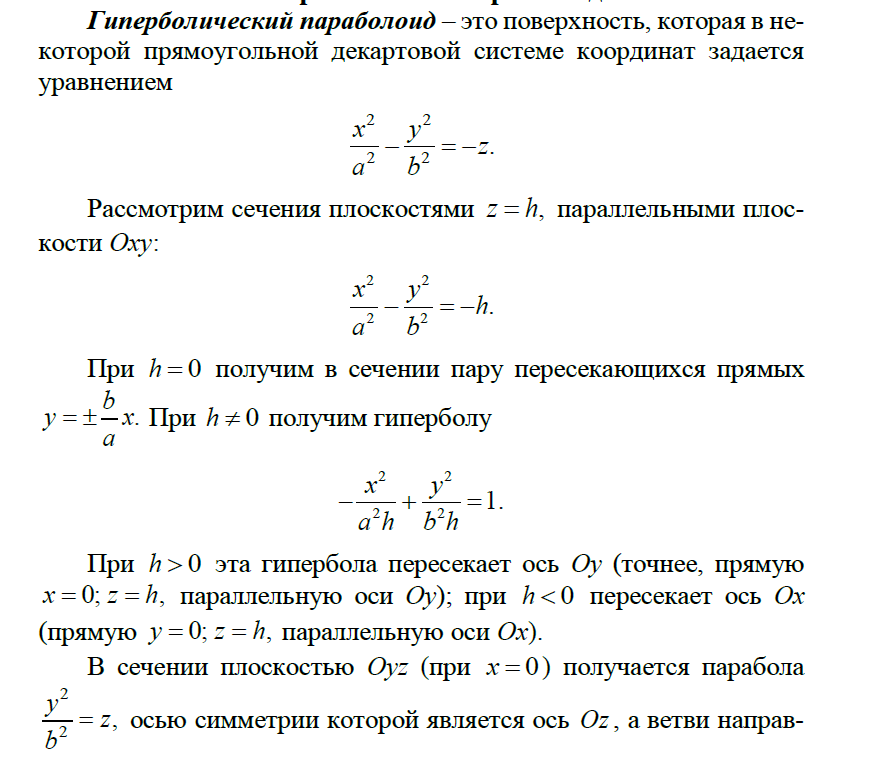


39) Эллиптический параболоид.



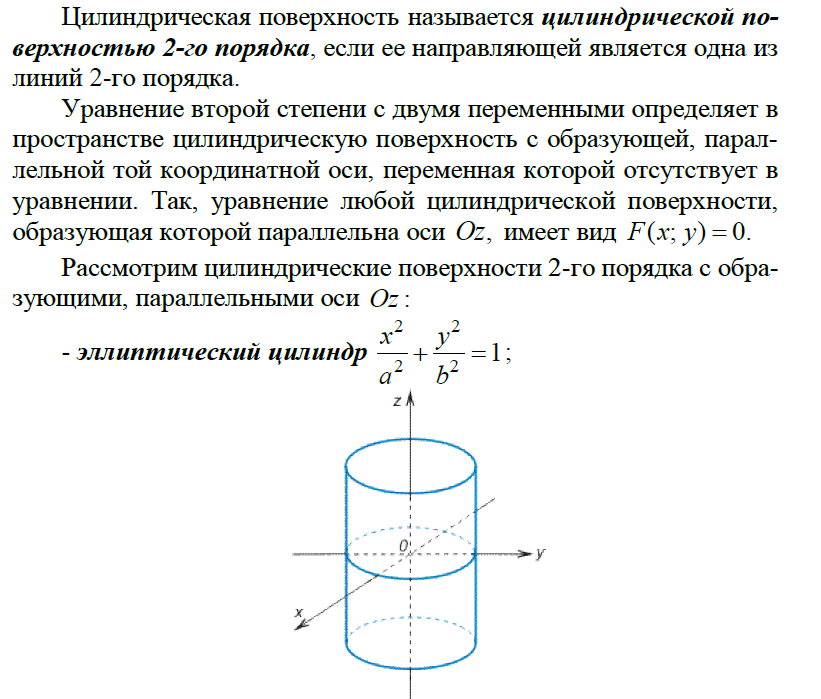


40) Гиперболический параболоид.

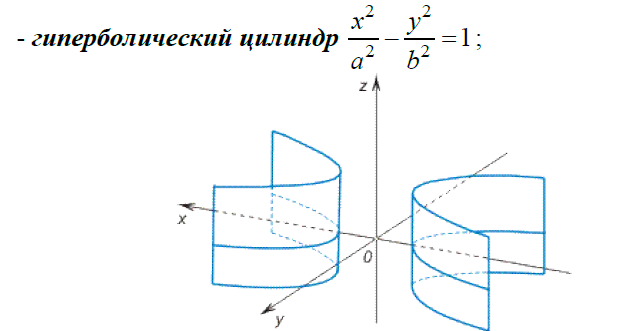
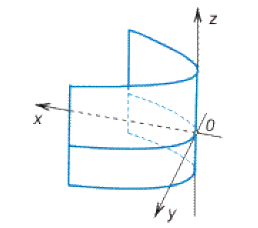




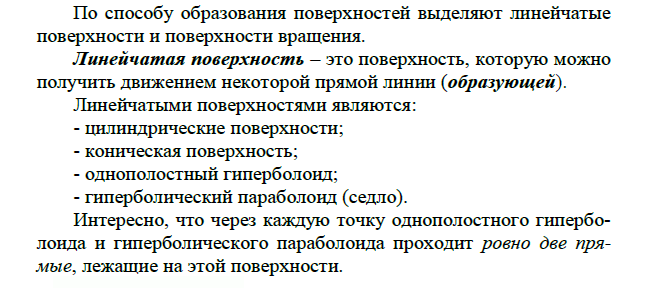
41) Цилиндрические поверхности.

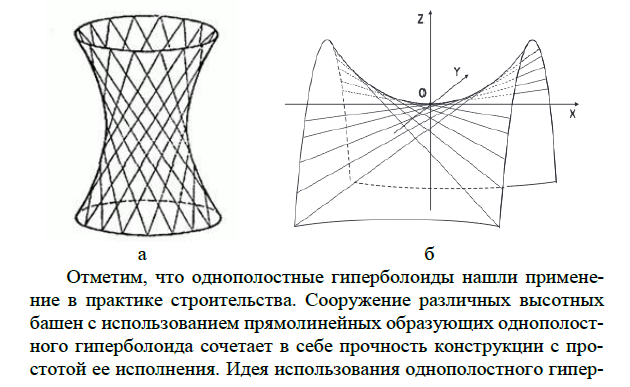


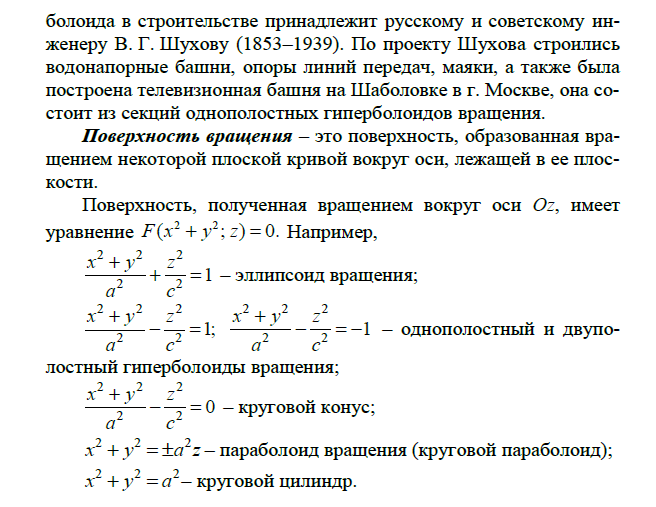




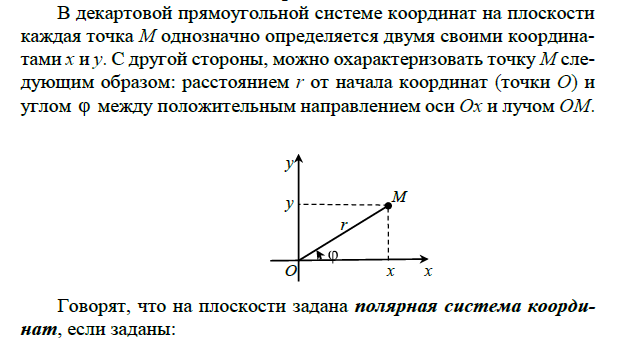
42) Способы образования поверхностей

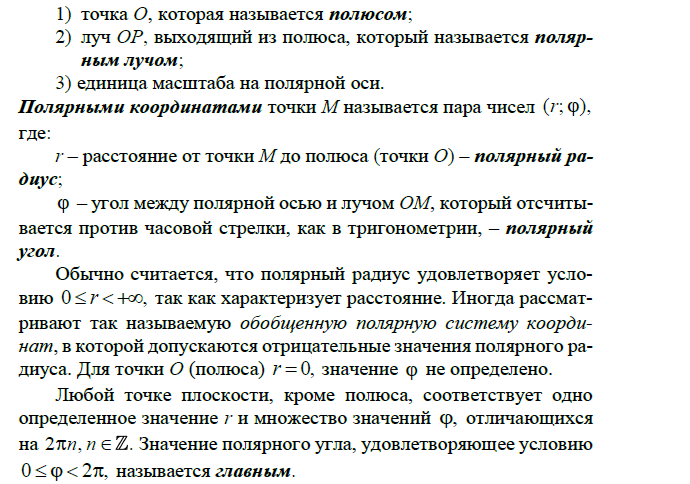


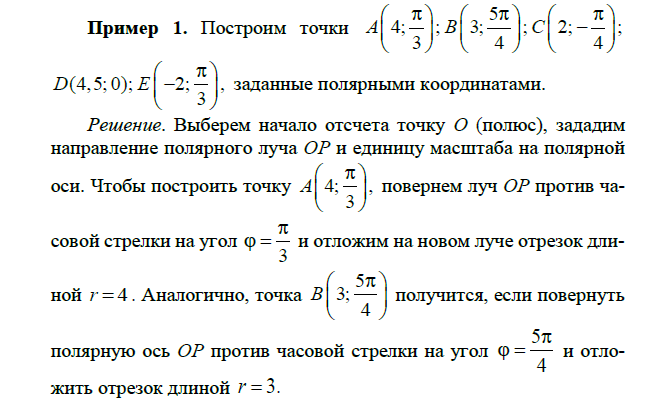


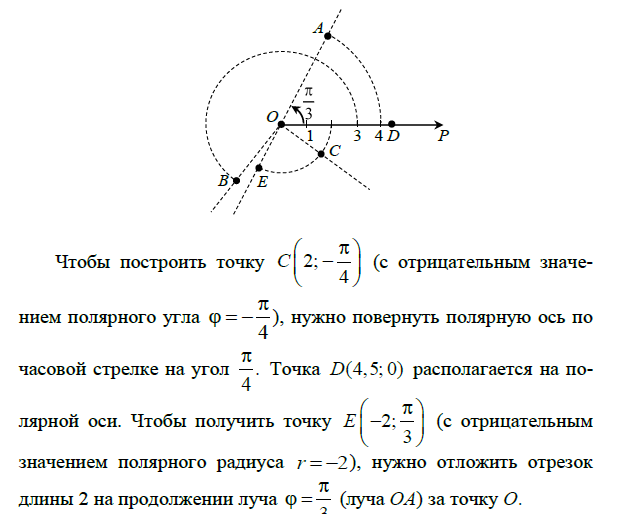


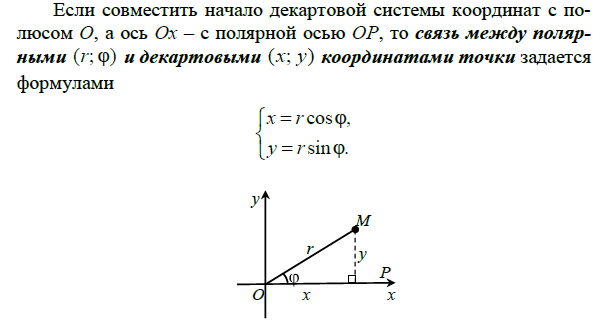
43) Криволинейные системы координат на плоскости и в пространстве.

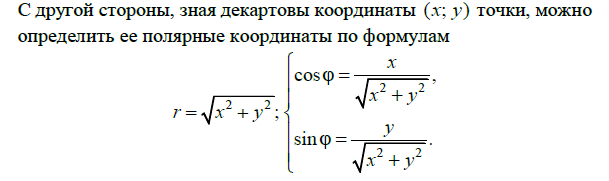


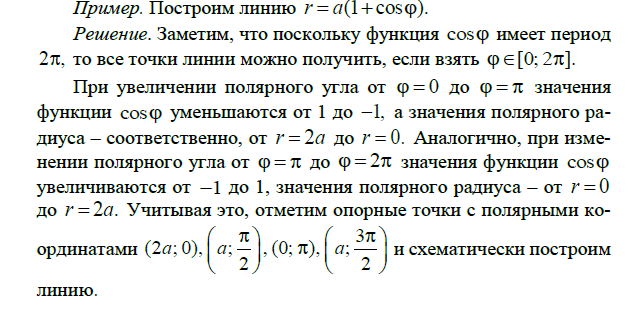
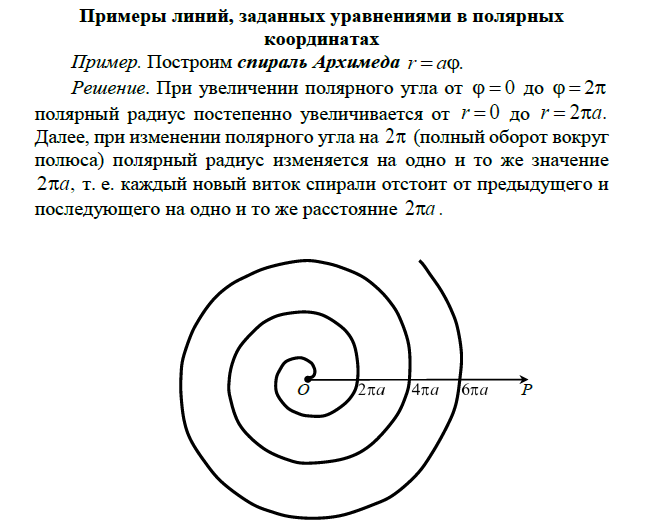


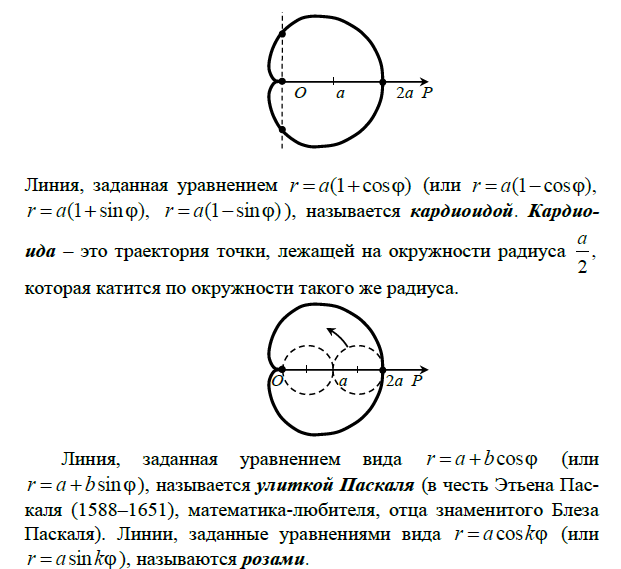


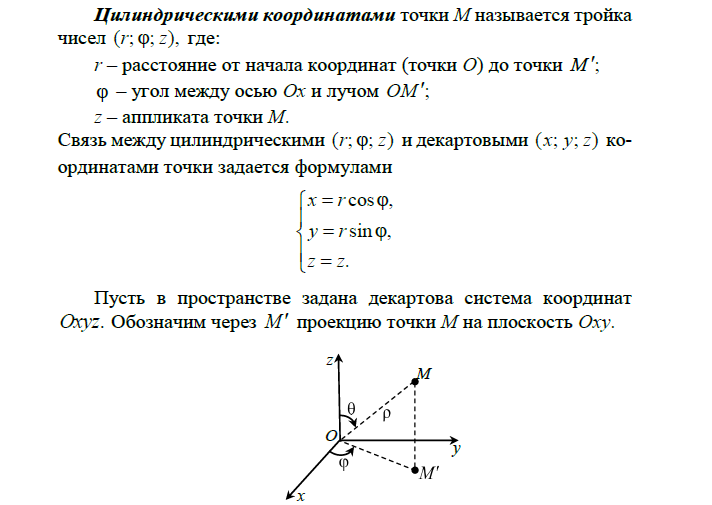


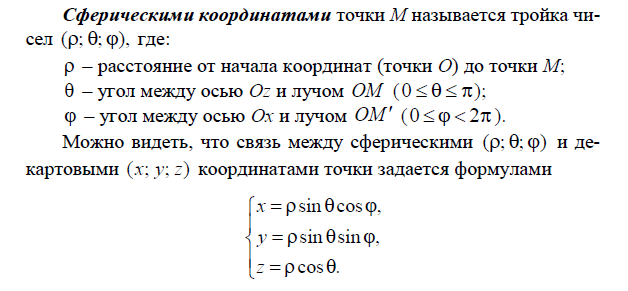




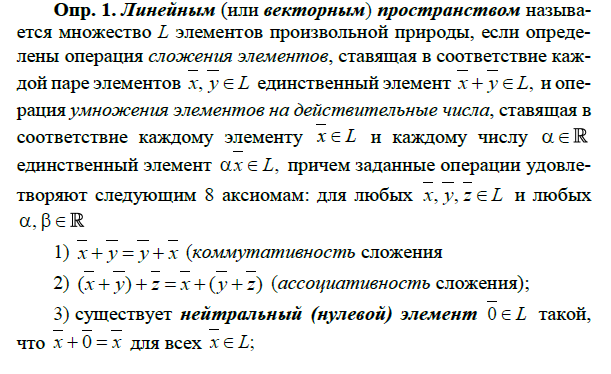


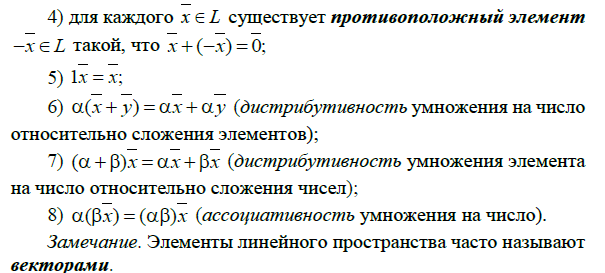


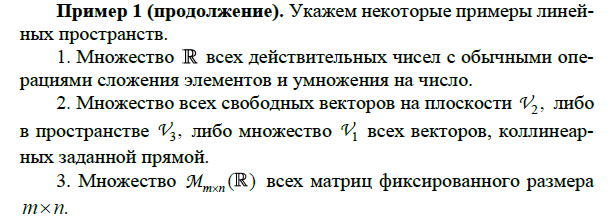




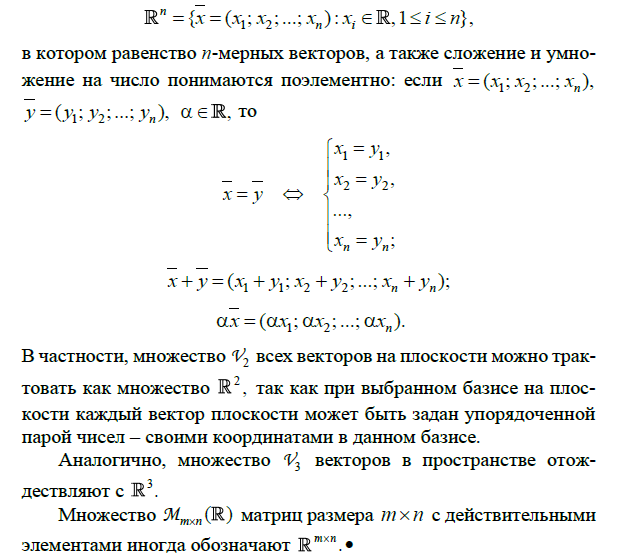
44) Линейные пространства: определения и примеры.

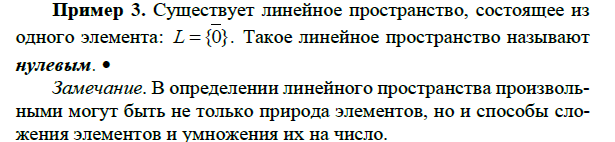


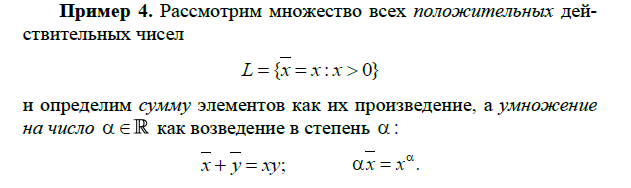


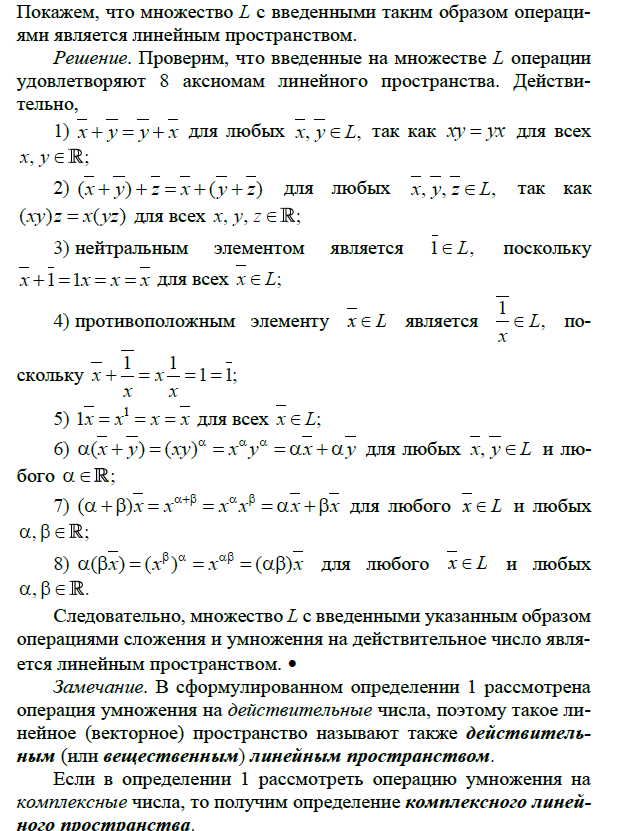




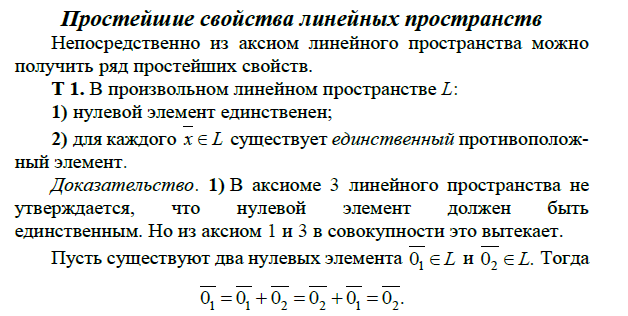


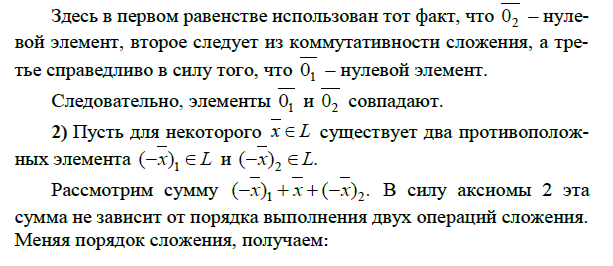
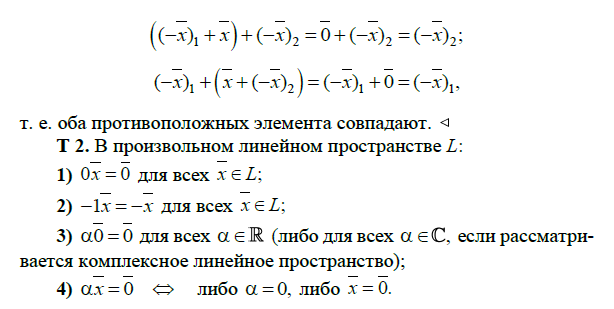




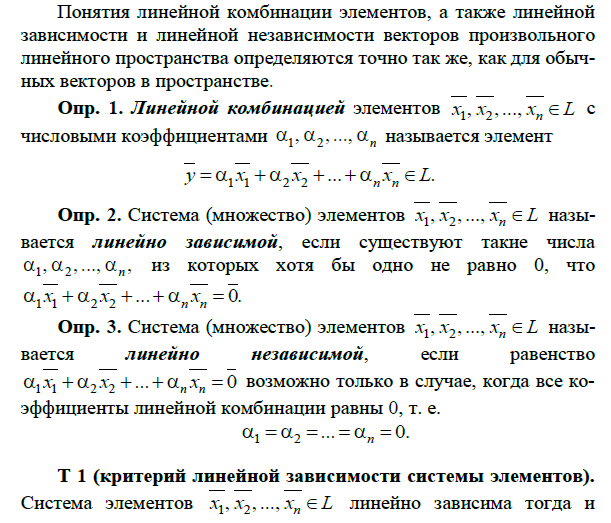


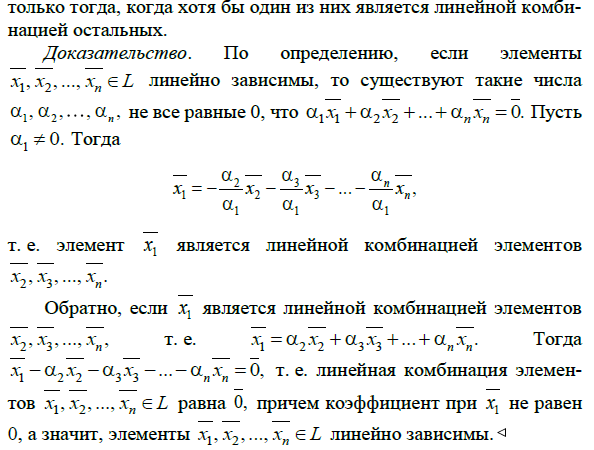
45) свойства линейных пространств



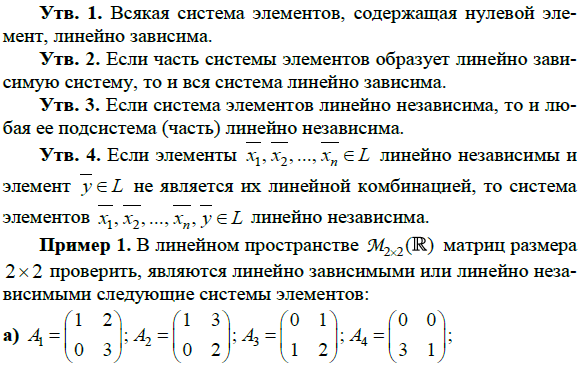


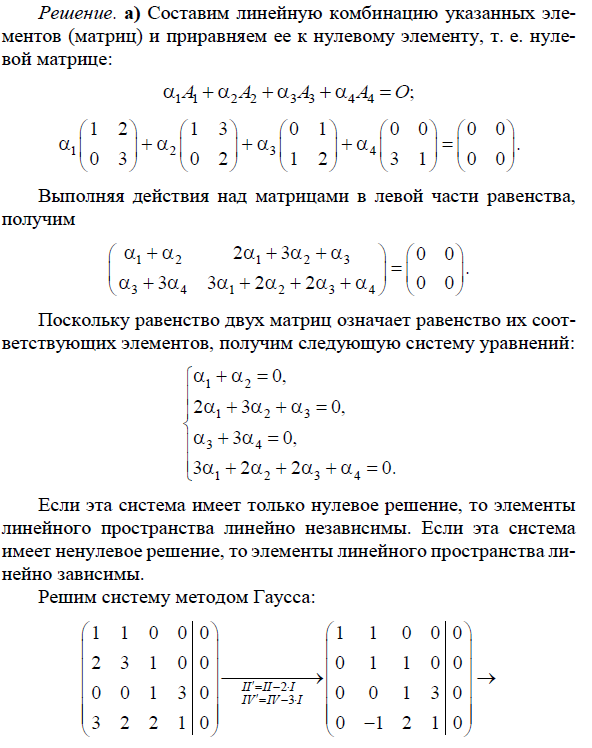
46) понятия линейной зависимости и назависимости

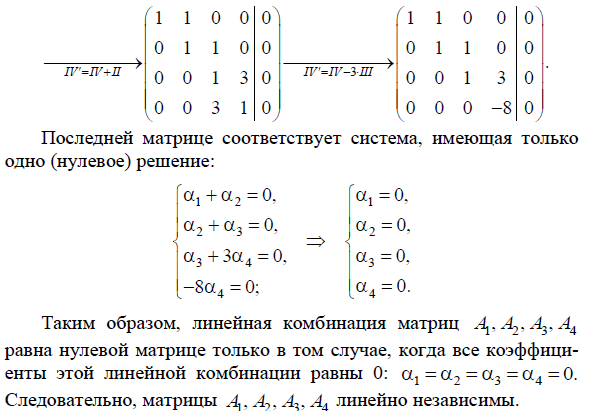




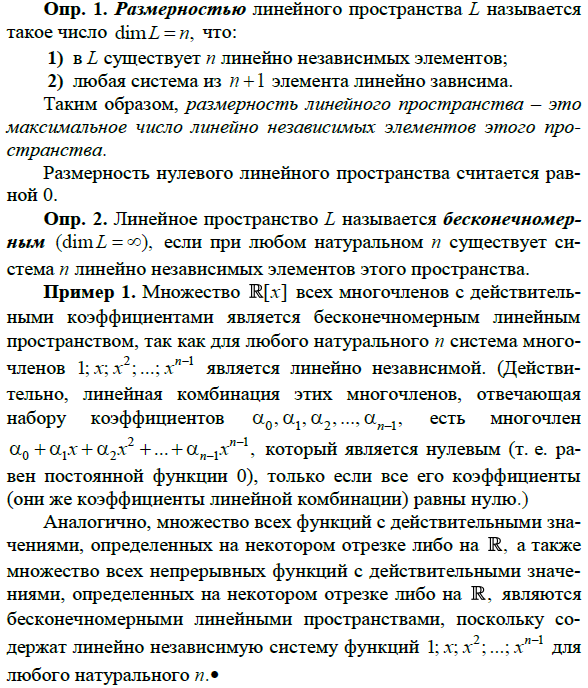
47) свойства линейной зависимости и независимости

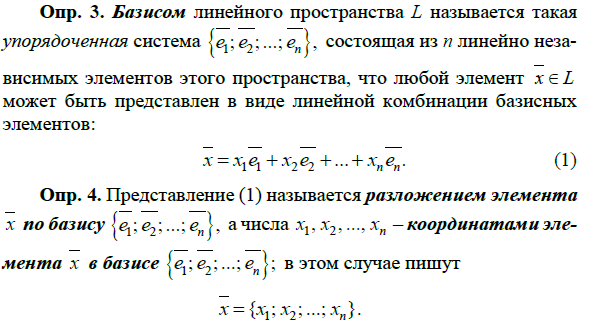


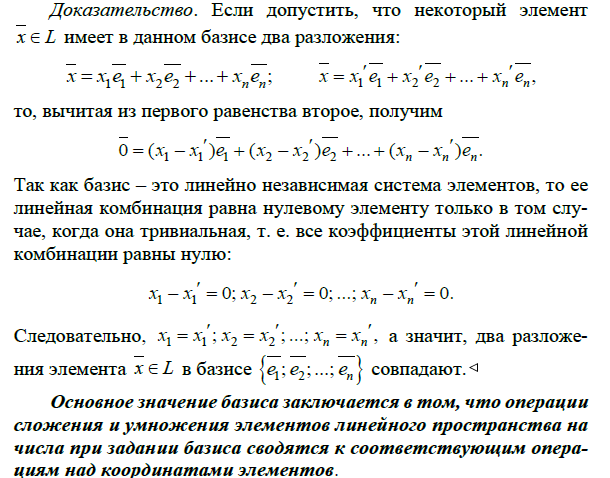
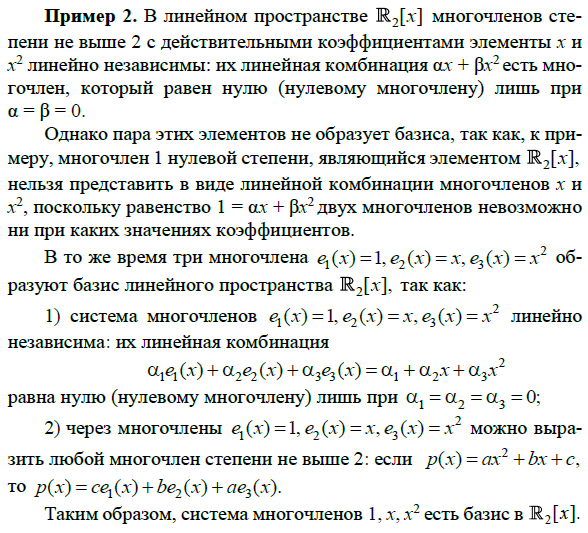


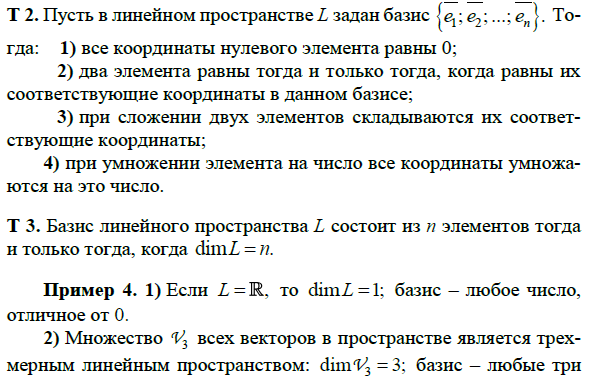


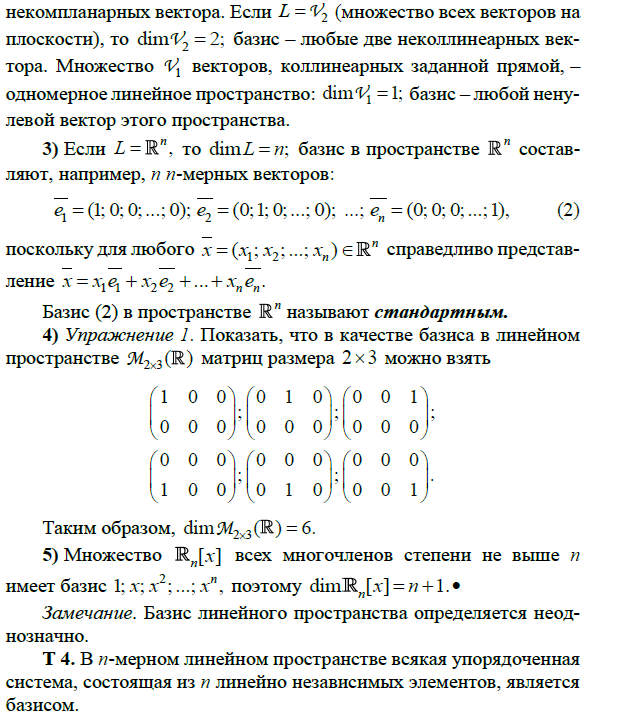
48) Размерность и базис линейного пространства



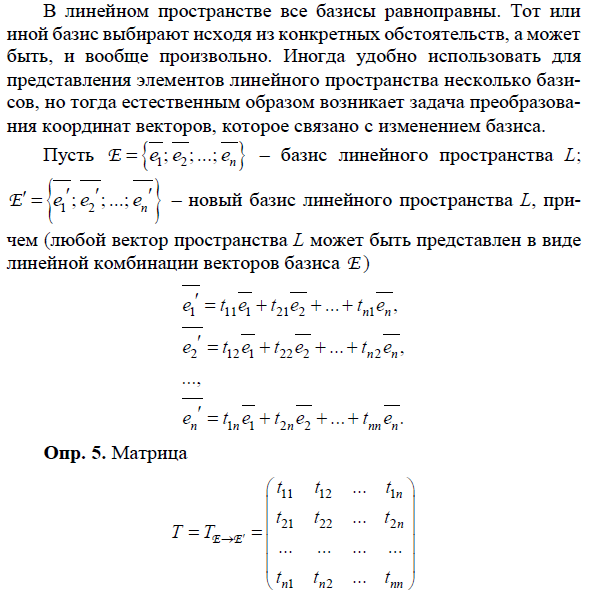


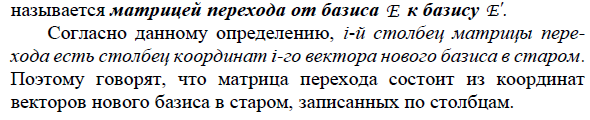


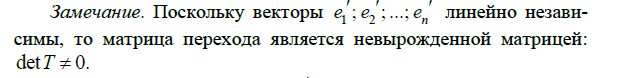


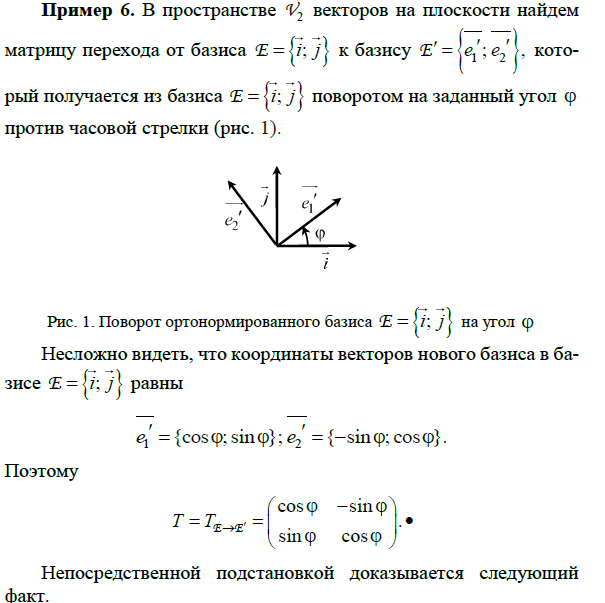


49) преобразование координат вектора при базиса в линейном пространстве. Матрица перехода.





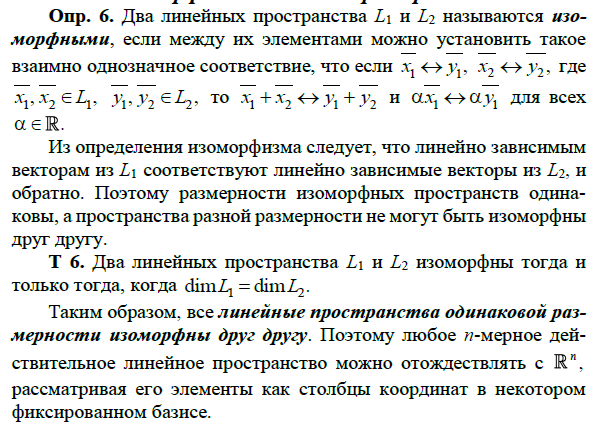








50 Изоморфизм линейных пространств



51) подпространство линейных пространств

