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linear algebra and differential equations alexander givental - the lecture notes correspond to the course linear algebra and differential equations taught to sophomore students at uc berkeley. we accept the currently acting syllabus as an outer constraint and borrow from the official textbooks two examples, 1 but otherwise we stay rather far from conventional routes.

manual for instructors - mit mathematics - 2 solutions to exercises problem set 1.1, page 8 the combinations give (a) a line in \mathbb{R}^3 (b) a plane in \mathbb{R}^3 (c) all of \mathbb{R}^3 . 2 $v + w = (2, 3)$ and $v - w = (6, 1)$ will be the diagonals of the parallelogram with v and w as two sides going out from $(0,0)$. 3 this problem gives the diagonals $v + w$ and $v - w$ of the parallelogram and asks for the sides: the opposite of problem 2.

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