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COMPLEX NUMBERS AND QUADRATIC EQUATIONS 101 i2 = - = - = - = - 11 1 ()() (by assuming ab× = ab for all real numbers) = 1 = 1, which is a contradiction to the fact that i2 = -1. Therefore, ab ab× \neq if both a and b are negative real numbers. Further, if any of a and b is zero, then, clearly, ab ab× = 0. 5.3.7 Identities We prove the following identity

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Complex Numbers Class 11 – A number that can be represented in form p + iq is defined as a complex number. [Where, p and q are real numbers and $(i=\sqrt{-1})$]. For a complex number z = p + iq, p is known as the real part, represented by Re z and q is known as the imaginary part represented by Im z of complex number z.

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