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straight lines slope  $m$  of the

intersecting lines through the

points  $x_1 y_1$  and  $x_2 y_2$  is

given by where  $x_1 x_2$  an acute

angle  $\theta$  between lines  $l_1$  and  $l_2$

with slopes  $m_1$  and  $m_2$  is given

by  $\frac{1}{m_1} - \frac{1}{m_2} = 0$  equation of the

line passing through the points

$x_1 y_1$  and  $x_2 y_2$  is given by

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which are an integral part of

the whole higher level

mathematics concepts the

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introduces a lot of concepts

which are not only important

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categorised under the cbse

syllabus also has some basic

definitions and operations

involving the sets it is

necessary to get fundamental

knowledge on sets since the

study of sequences geometry

and probability requires it

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maths subject covers the

chapters which are present in

the textbook exercise wise the

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complex numbers and  
quadratic equations a number  
that can be expressed in the  
form  $a + ib$  is known as the  
complex number where  $a$  and  $b$   
are the real numbers and  $i$  is  
the imaginary part of the  
complex number let  $z = a + ib$   
and  $z = c + id$  then

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