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 the sides AB
 and AC which
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 0° and 180° .
 The angles B
 and C are
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 and CA
 opposite to
 the vertices C,
 A and B will be
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 ...Annexure I
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 (a) If $c_1 = 1$ and $c_2 = 2$, find c_3 which makes $\vec{a}, \vec{b}, \vec{c}$ coplanar
 Given $c_1 = 1$ and $c_2 = 2$ So,
 $\vec{c} = \vec{a} + \vec{a} + \vec{a}$
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