2009/08:

:

y x.1

$$(x+y)^2 \le 2(x^2+y^2)$$
:

$$\sin \alpha + \sin \beta \ge \sqrt{3}$$
:

 β α .2

$$\cos \alpha + \cos \beta \le 1$$
:

$.12345678987654321 = 11111111111^{2}$

•

:

[DC]

K O

ABCD

(BK)

 $I \qquad [BD]$

(AK)

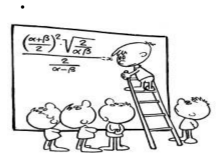
J [AC]

$$\overrightarrow{AB} = 3\overrightarrow{IJ}$$
:

3

4





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