

$$\sin(x-y)=1/2$$

$$\sin(x+y)=\sqrt{3}/2$$

A  
B

TRICK

$$x-y=P/6+2PK$$

$$x-y=5P/6+2PK$$

$$x+y=P/3+2PN$$

$$x+y=2P/3+2PN$$

$$x-y=P/6+2PK$$

$$x+y=P/3+2PN$$

$$x-y=5P/6+2PK$$

$$x+y=P/3+2PN$$

$$x-y=P/6+2PK$$

$$x+y=2P/3+2PN$$

$$x-y=5P/6+2PK$$

$$x+y=2P/3+2PN$$

$$2x=P/6+2PK+P/3+2PN$$

$$x=P/12+PK+P/6+PN$$

$$2y=P/3+2PN-P/6-2PK$$

$$y=p/6+PN-P/12-PK$$

$$x=5P/12+PK+P/6+PN$$

$$y=P/6+PN-5P/12-PK$$

$$x=P/12+PK+2P/6+PN$$

$$y=2P/6+PN-P/12-PK$$

$$x=5P/12+PK+2P/6+PN$$

$$y=2p/6+PN-5P/12-PK$$

Ответ:  $(P/12+PK+P/6+PN; p/6+PN-P/12-PK), (5P/12+PK+P/6+PN; P/6+PN-5P/12-PK), (P/12+PK+2P/6+PN; 2P/6+PN-P/12-PK), (5P/12+PK+2P/6+PN; 2p/6+PN-5P/12-PK)$

A  
B

A·B

A  
B

A+B

C  
D  
E  
F

ALL  
TRICKS  
TRICKS

$$(C+D) \cdot (E+F) =$$

$$= CE + DE +$$

$$+ CF + DF$$