

Ученье везде найдет применение.





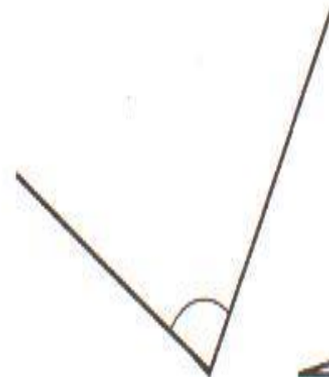
П



Е



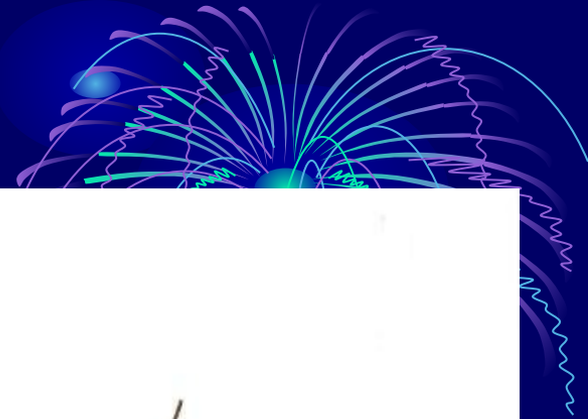
С



О



Х

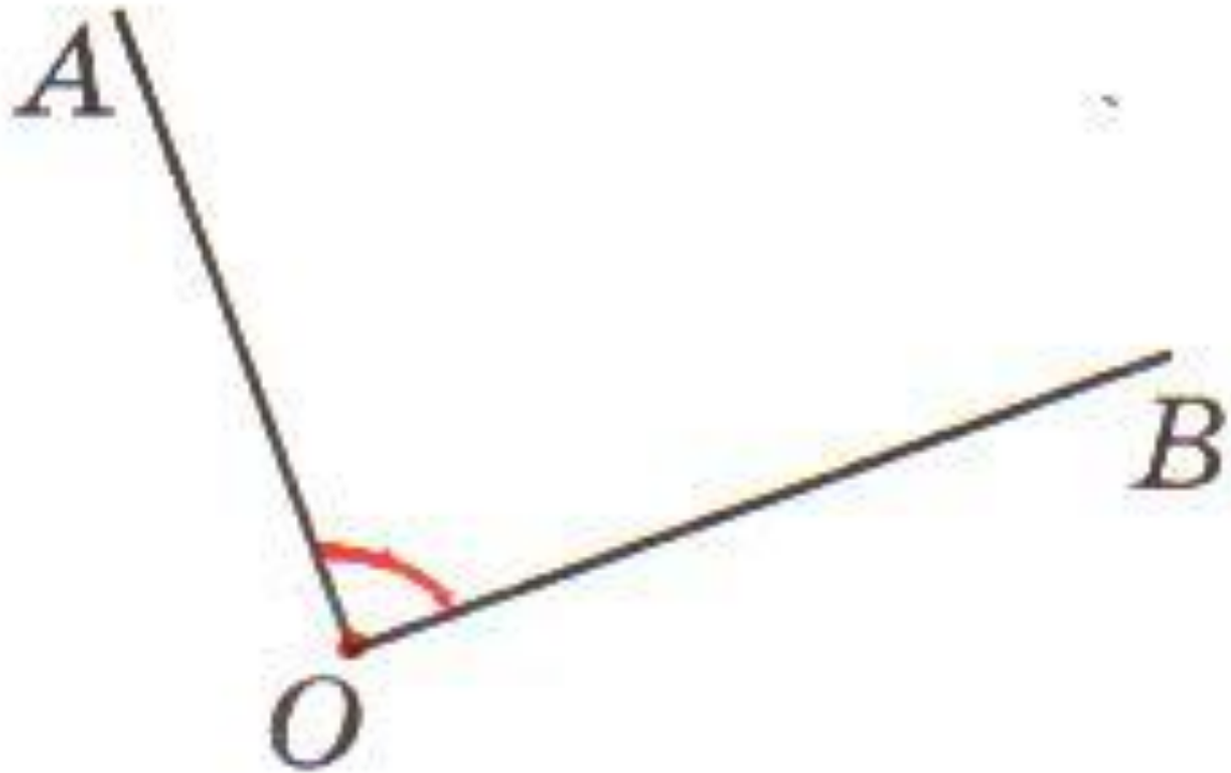


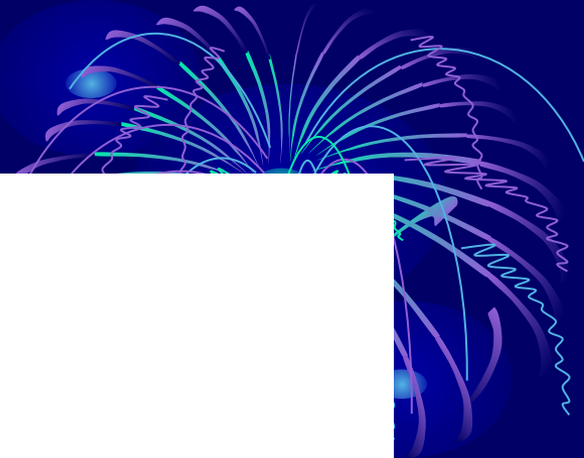
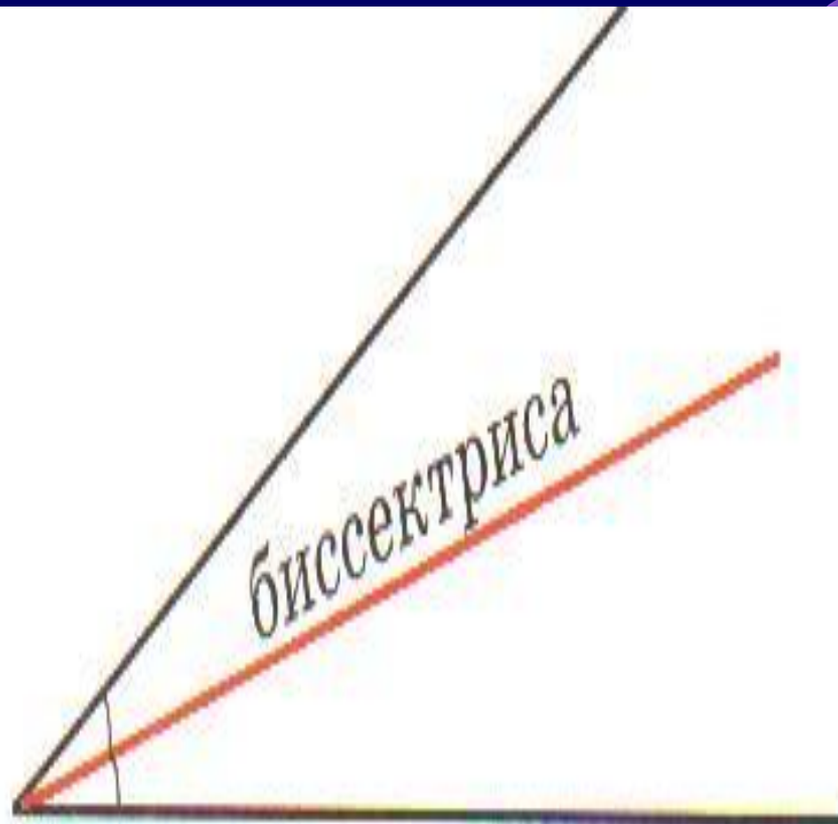




Вес каменного блока - **2500** кг.

Высота - **147** метров.



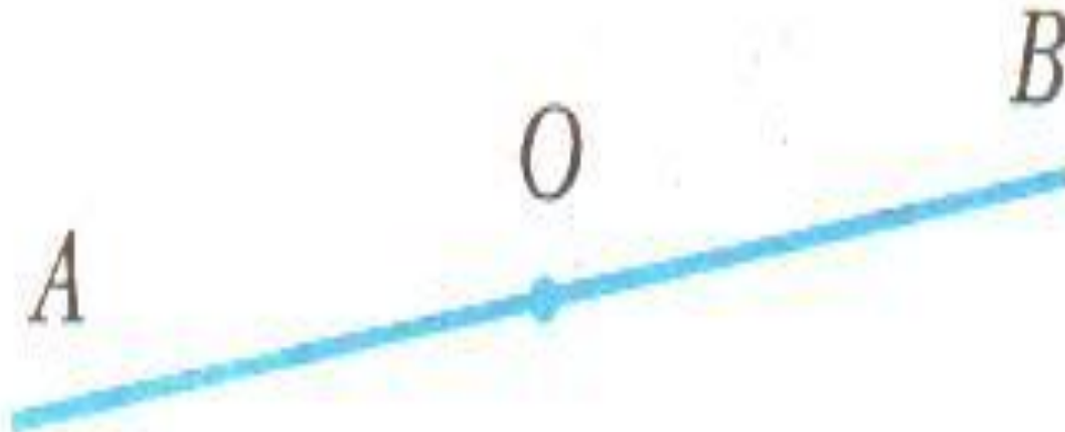




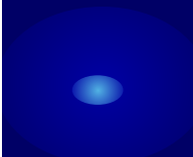
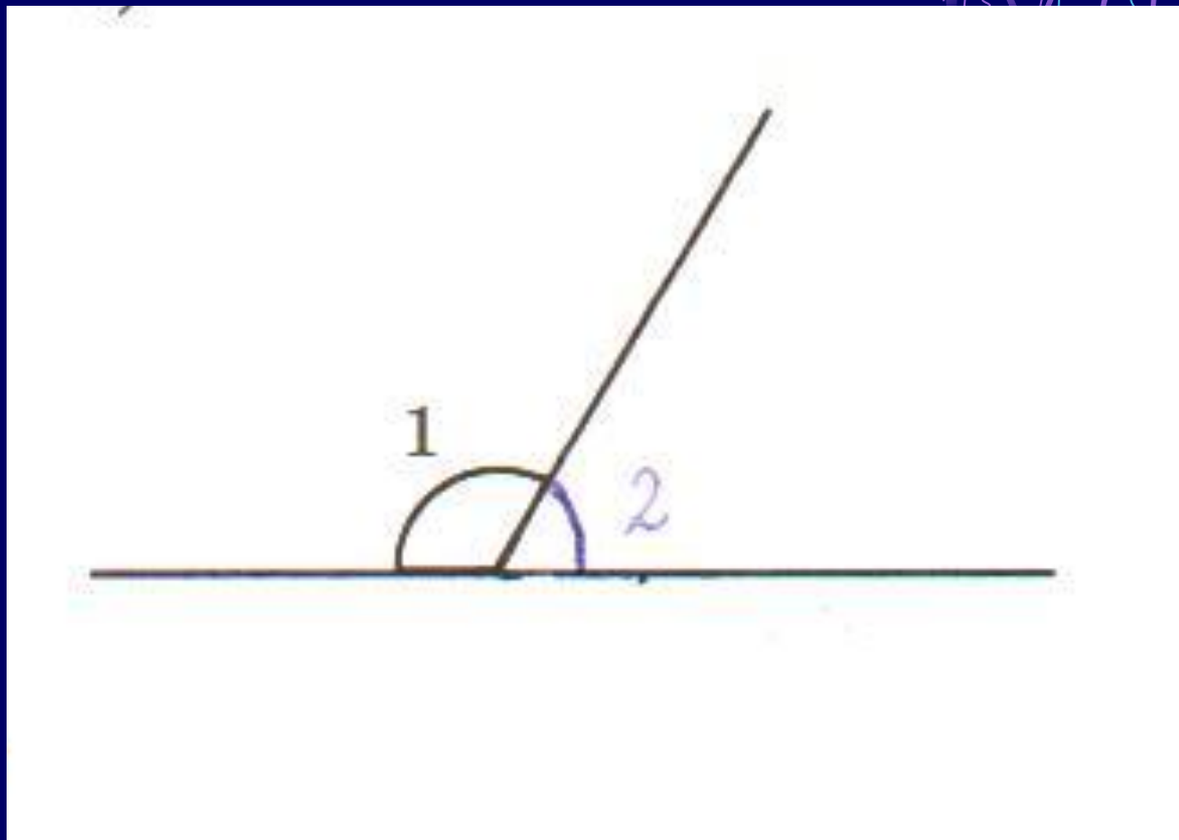
Развернутый угол.

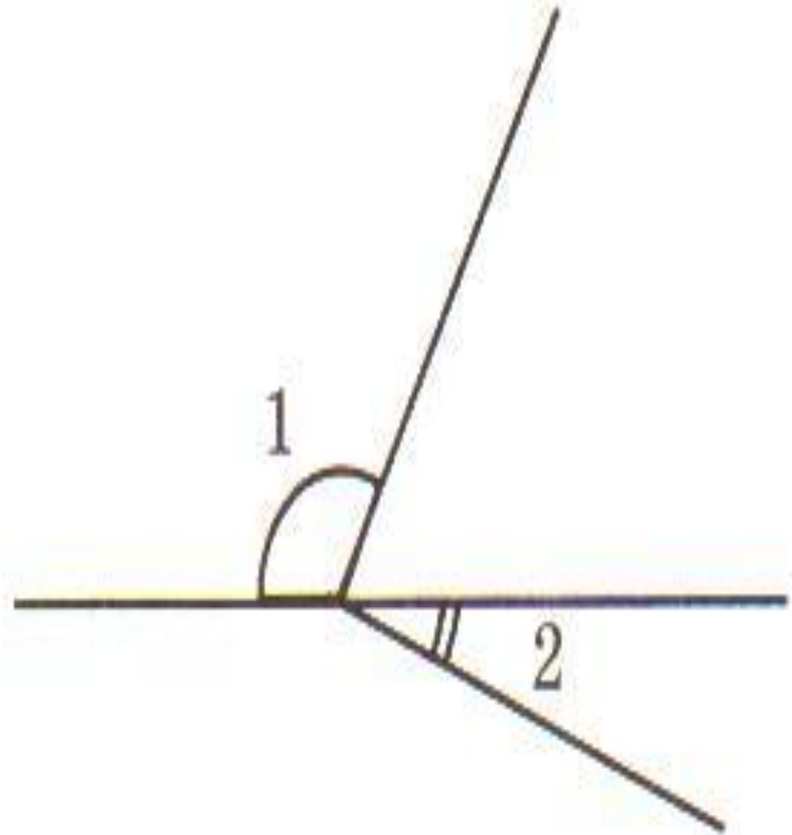
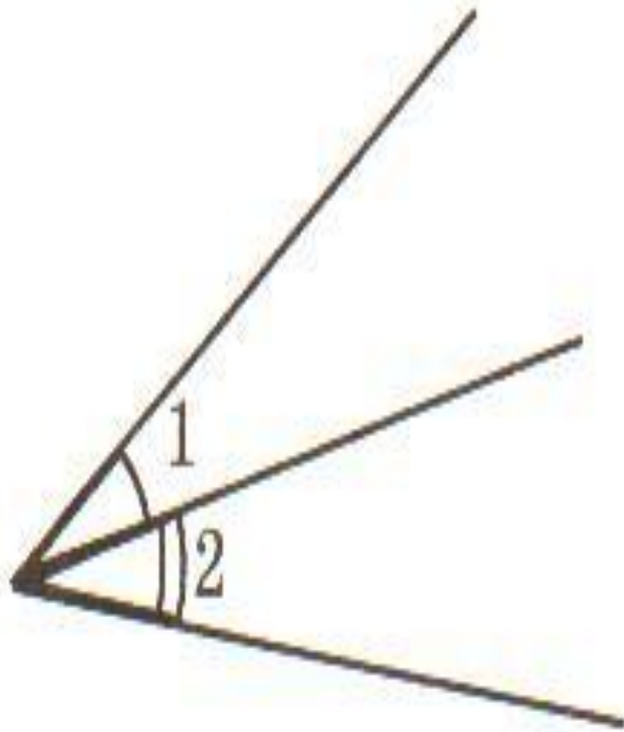
Смежные углы.

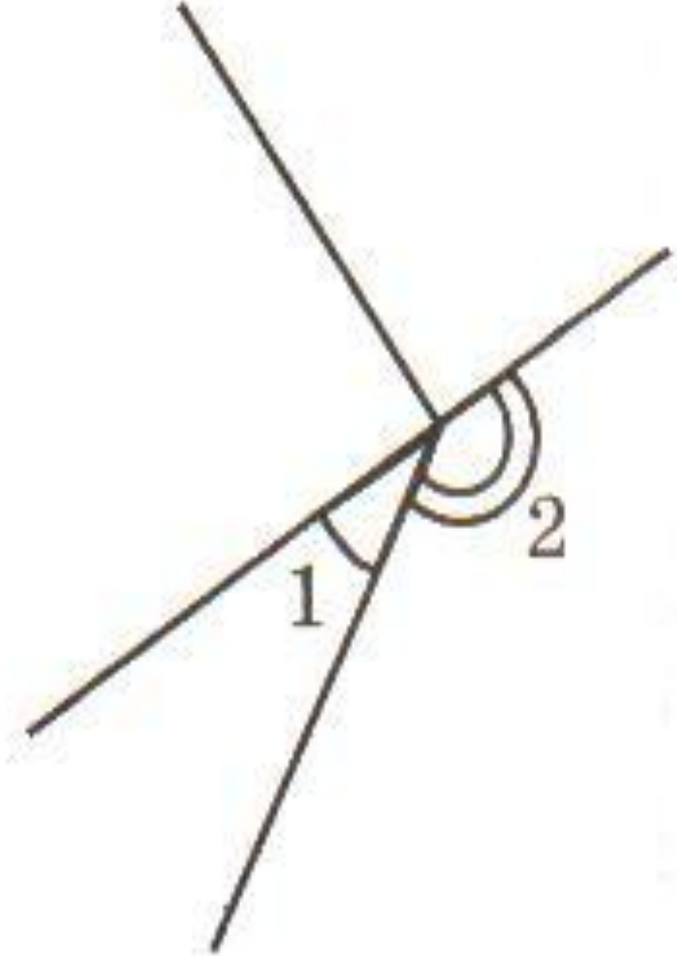
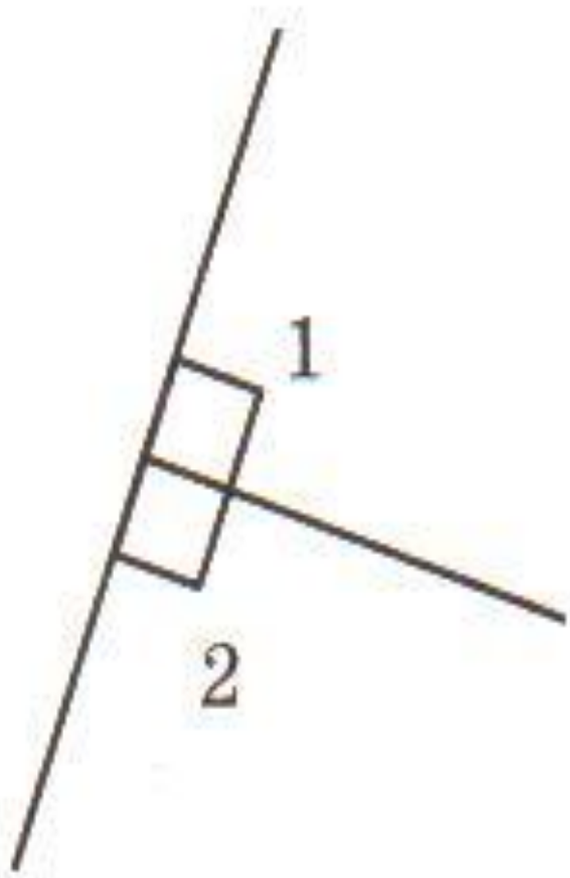
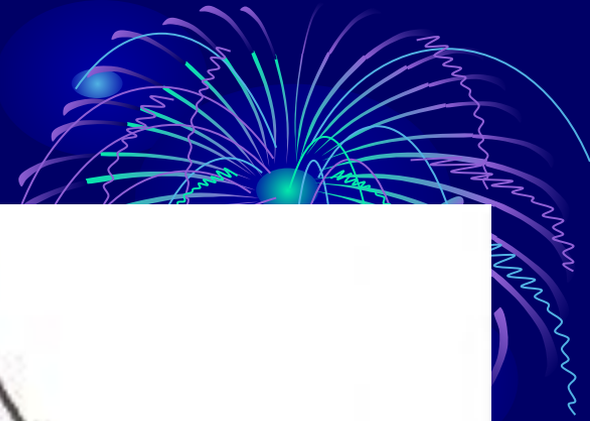
Развёрнутый угол.

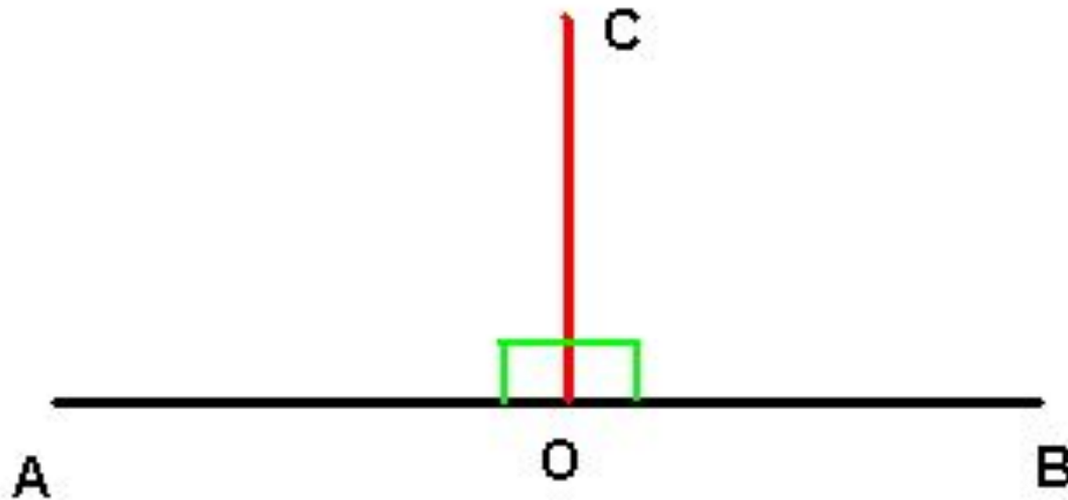


Смежные углы.



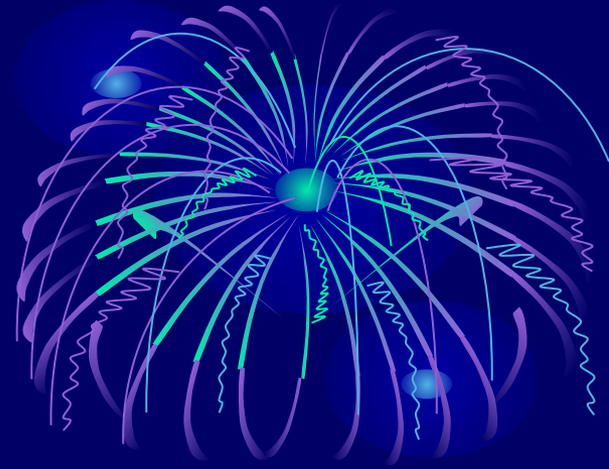




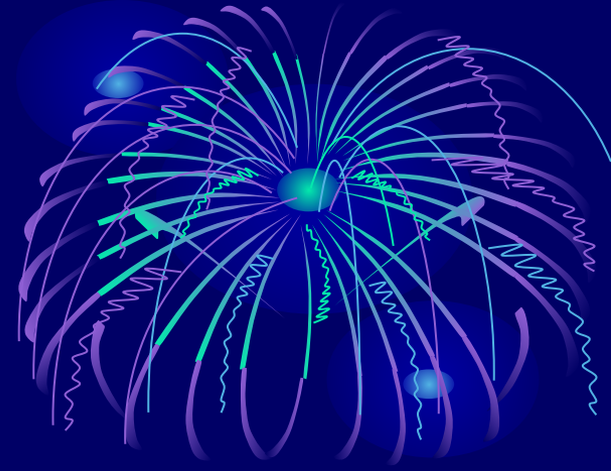


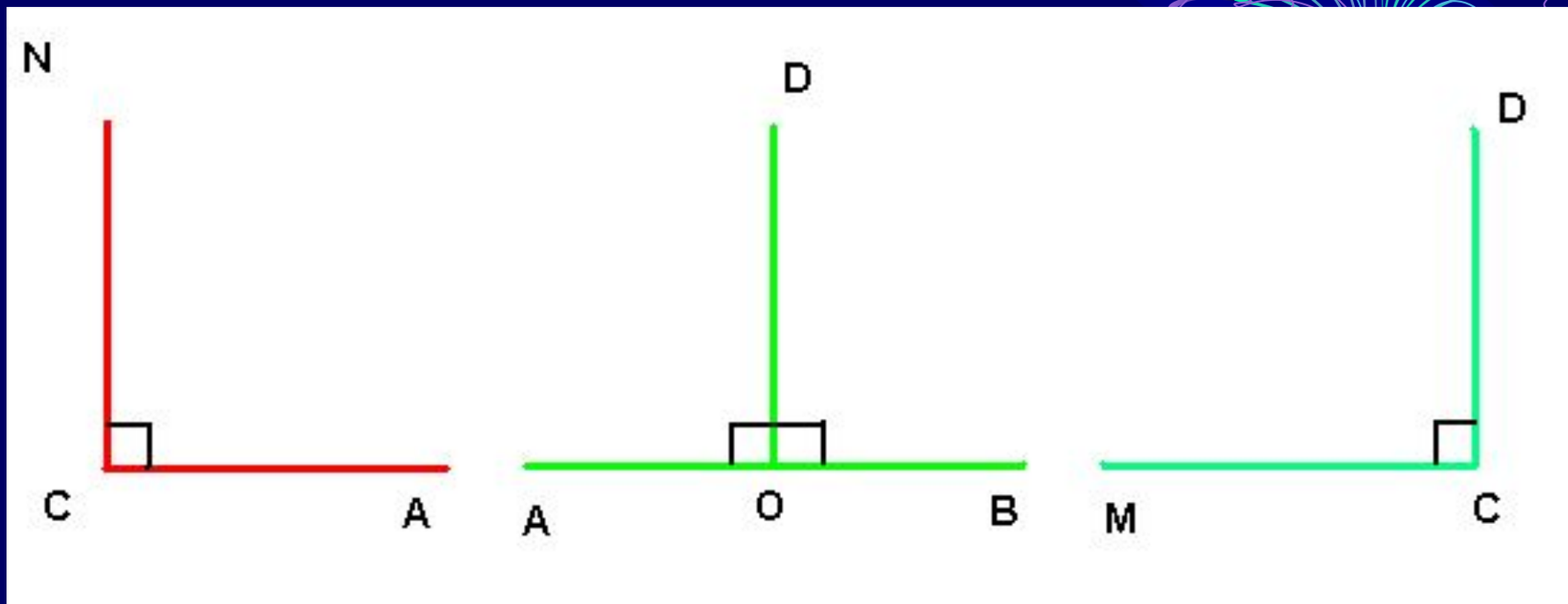
Биссектриса развёрнутого угла делит его на 2 прямых угла.

• ДА



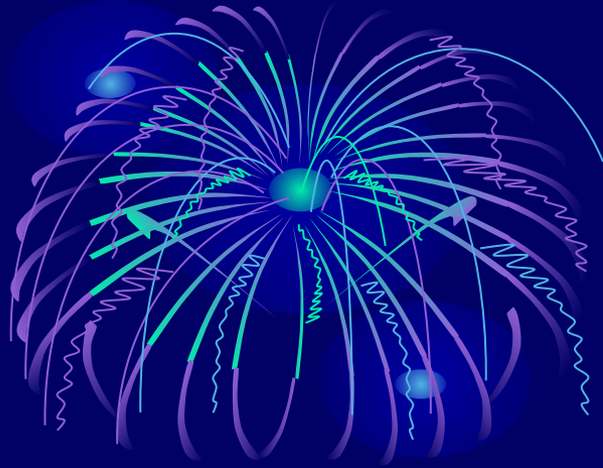
- HET



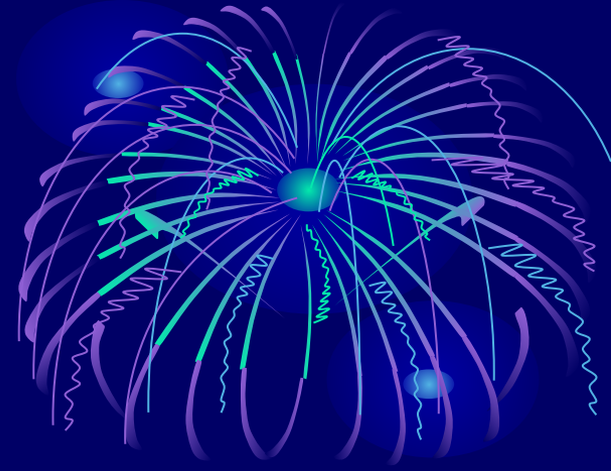


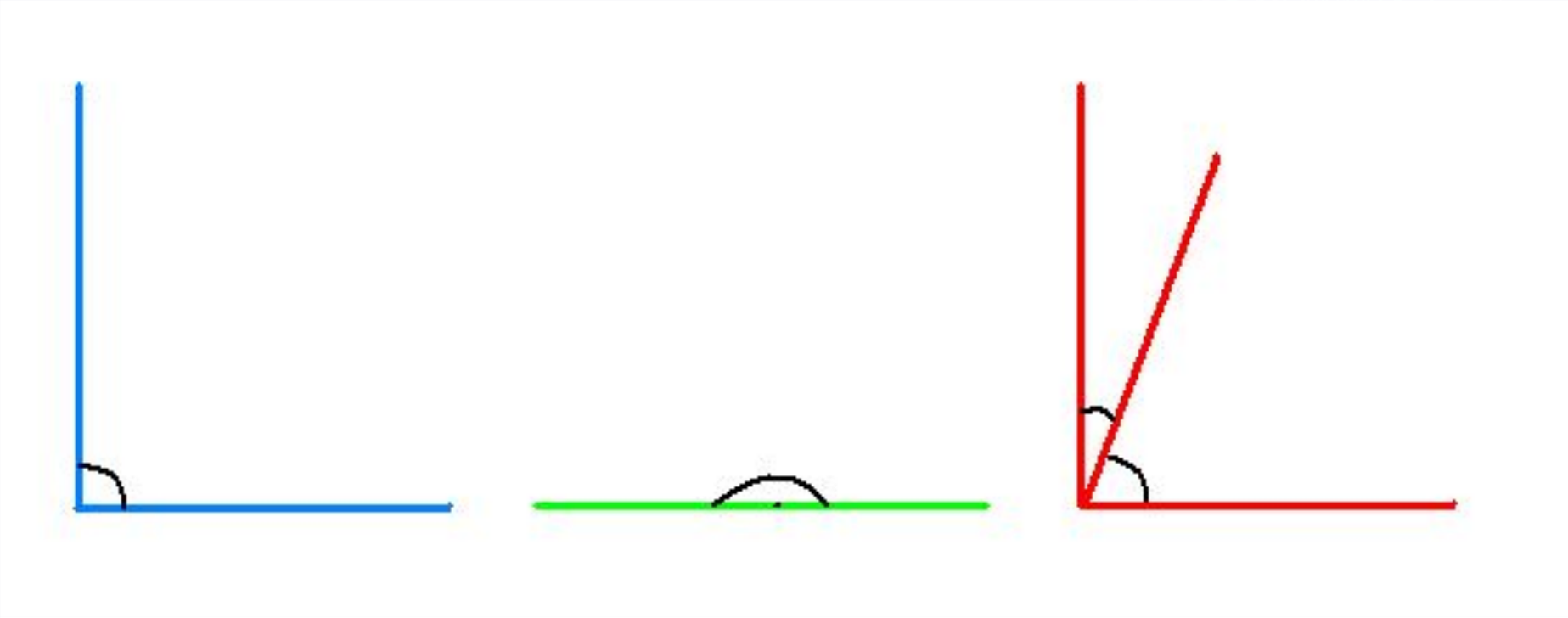
Каждый угол на рисунке прямой.

• ДА



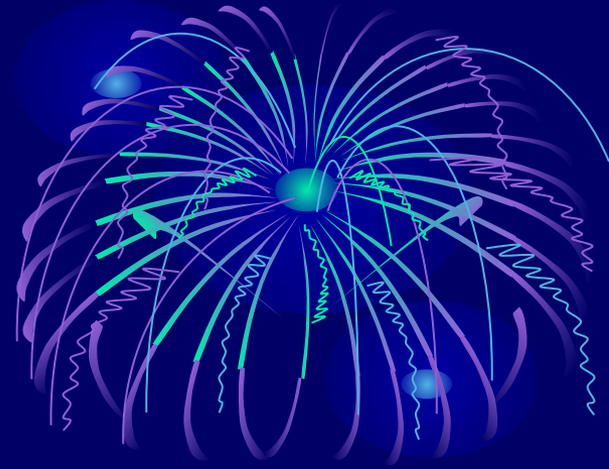
- HET



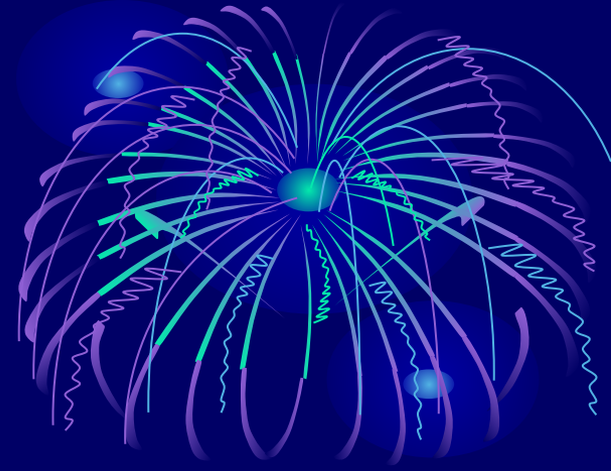


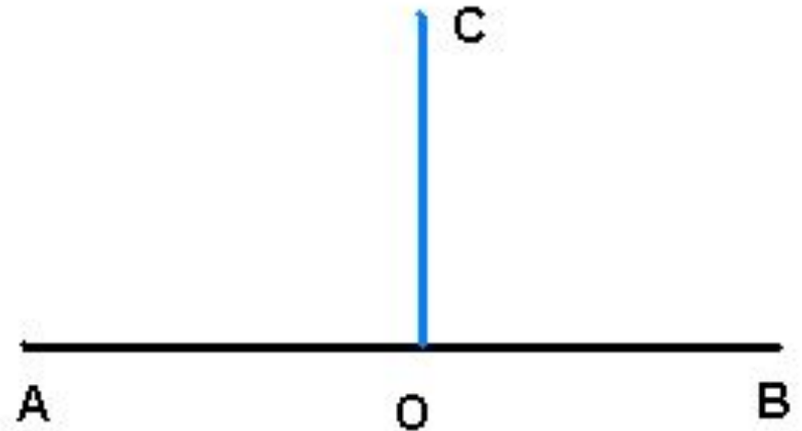
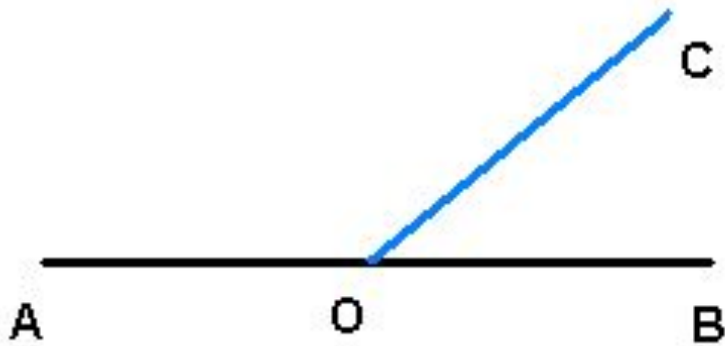
Среди данных углов есть смежные углы.

• ДА



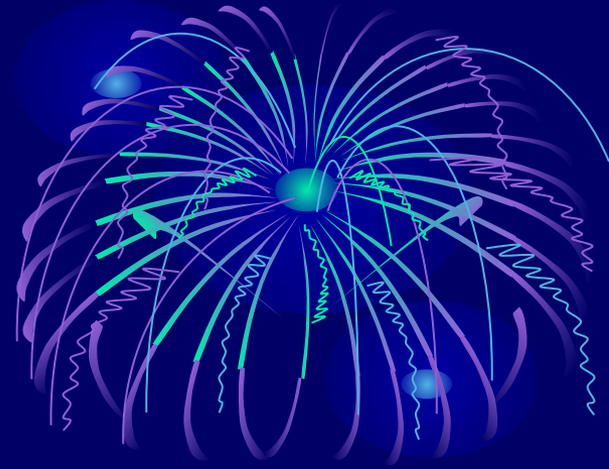
- HET



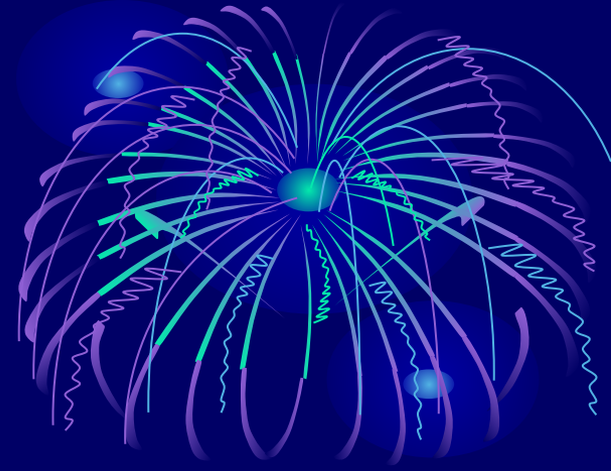


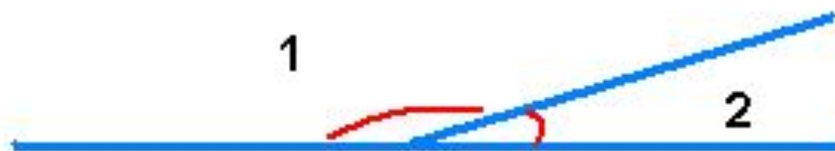
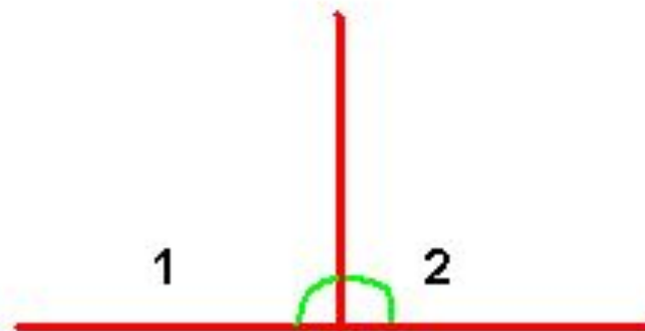
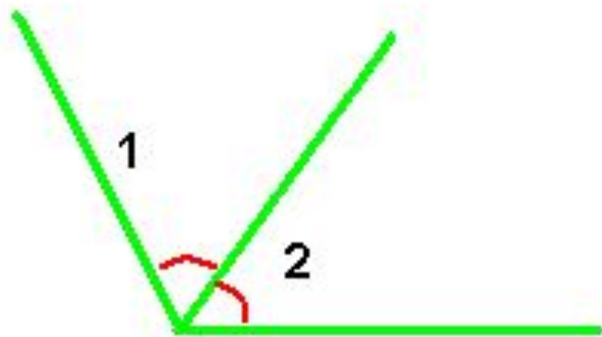
Выделенные лучи являются биссектрисами.

• ДА



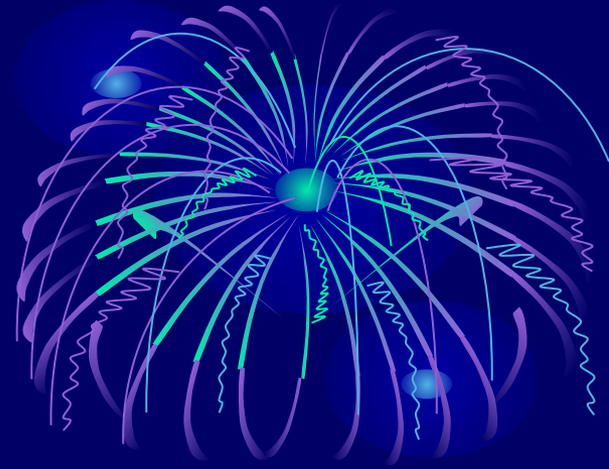
- HET



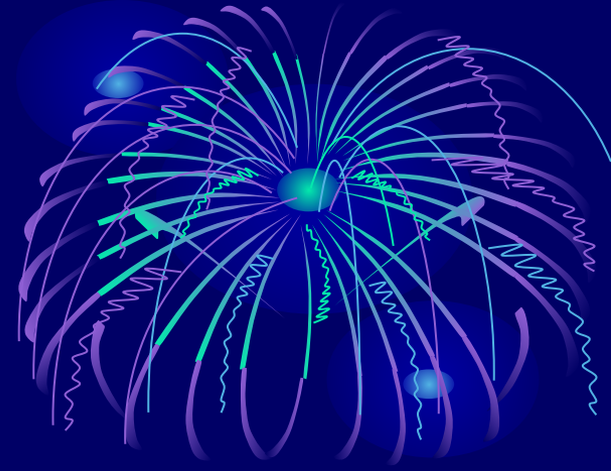


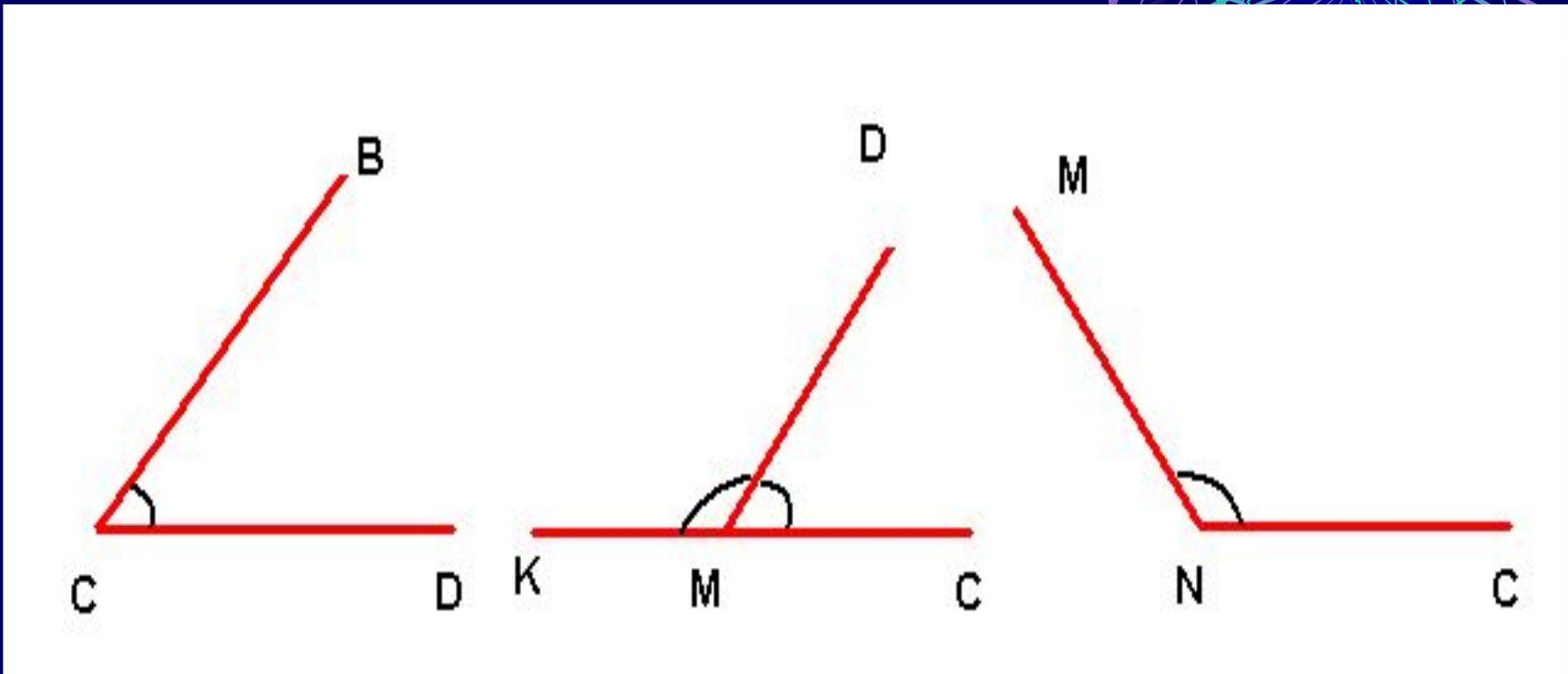
Все углы 1 и 2 на рисунке – смежные.

• ДА



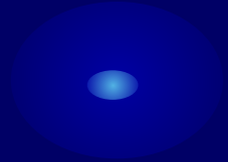
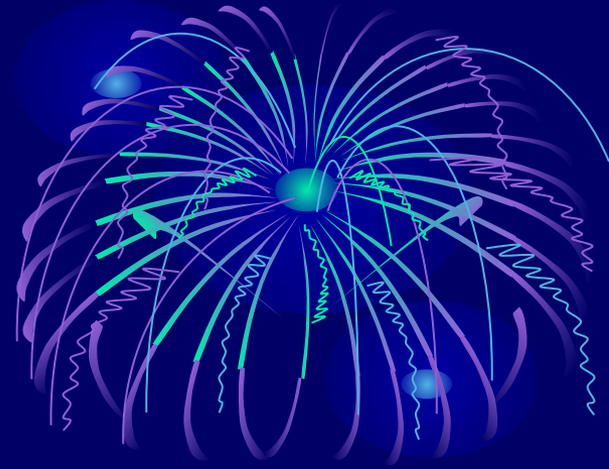
- HET





На рисунке есть развёрнутый угол.

• ДА



- HET

