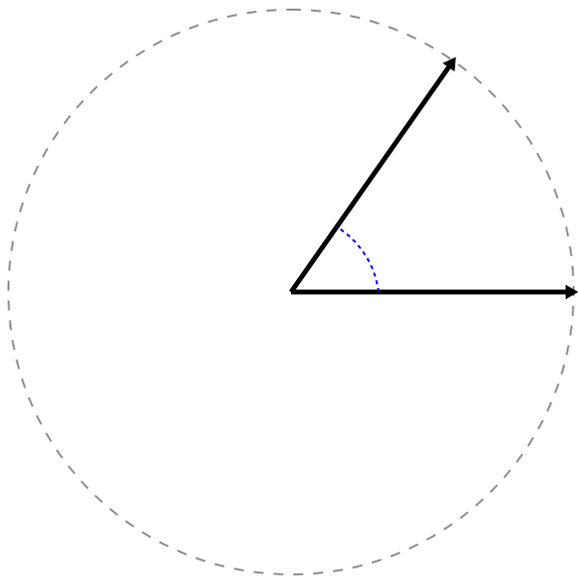


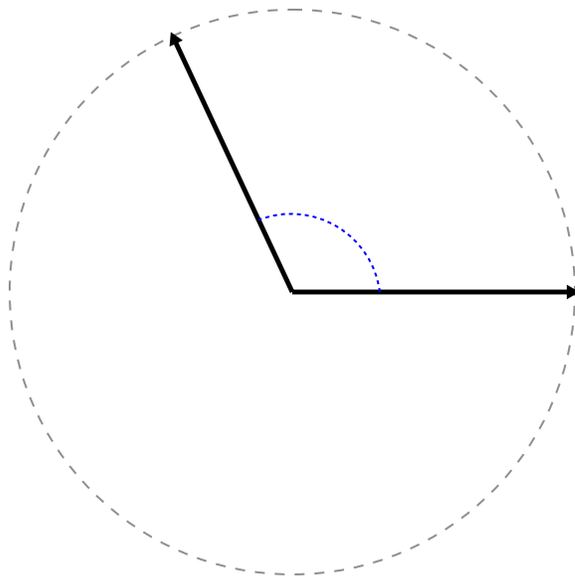


Используйте транспортир, чтобы определить угол.

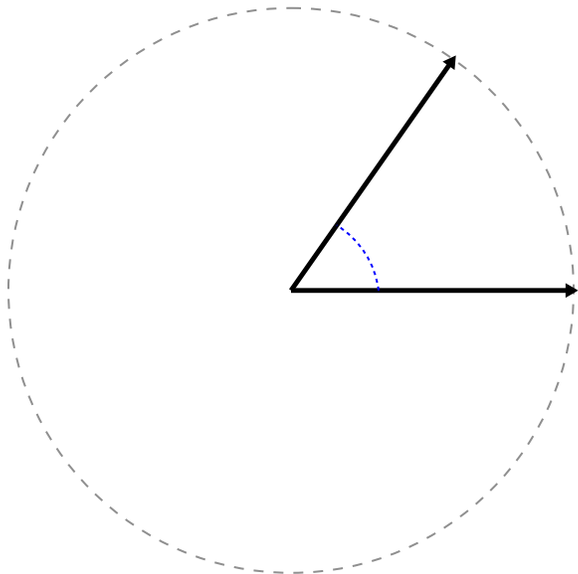
1)



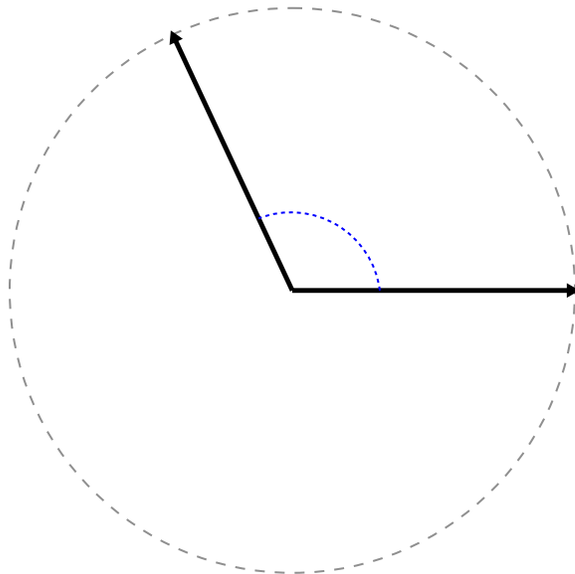
2)



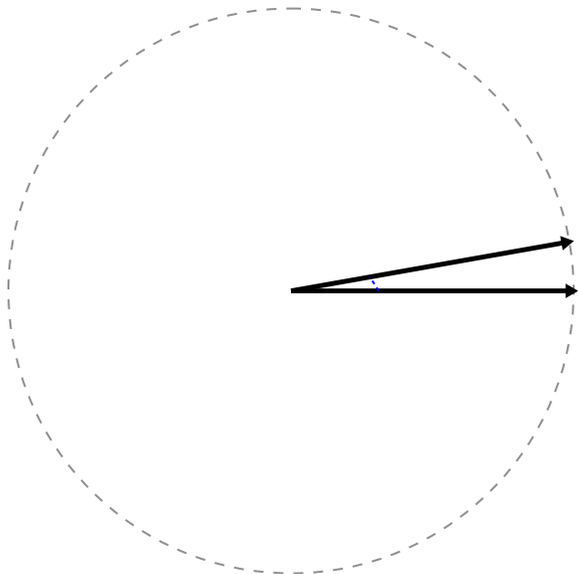
3)



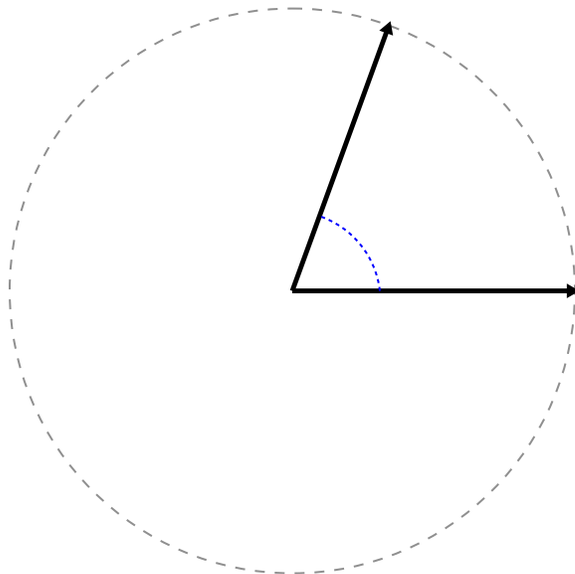
4)



5)



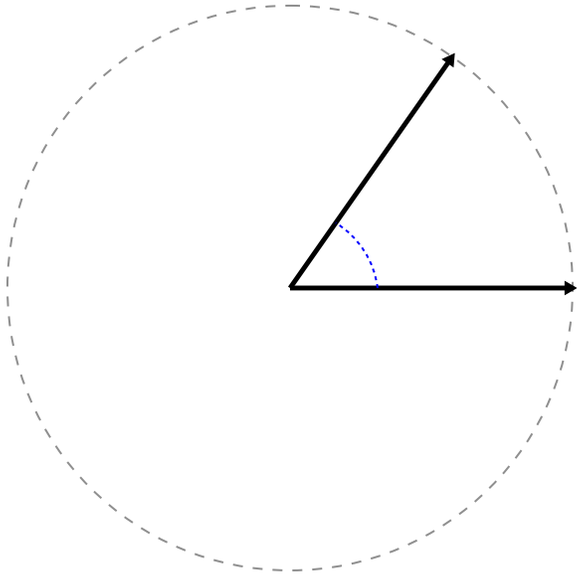
6)



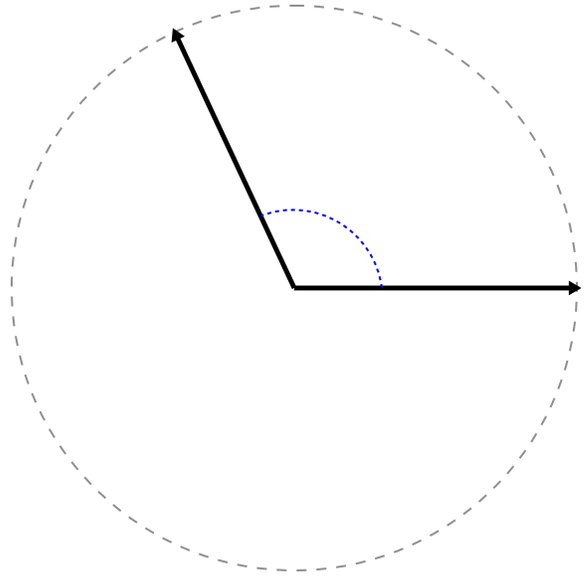


Используйте транспортир, чтобы определить угол.

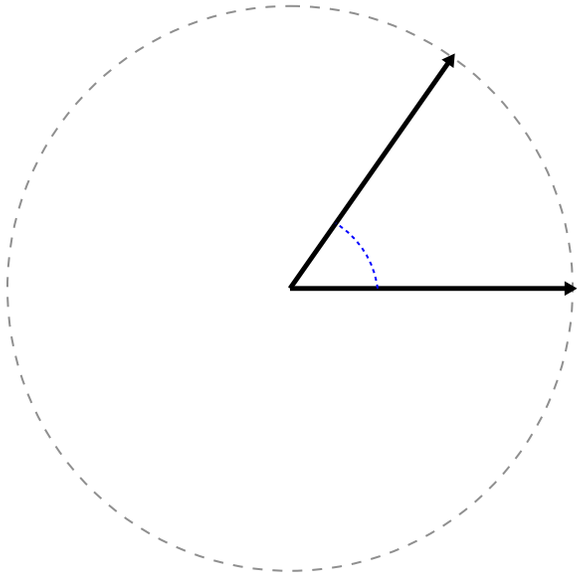
1)



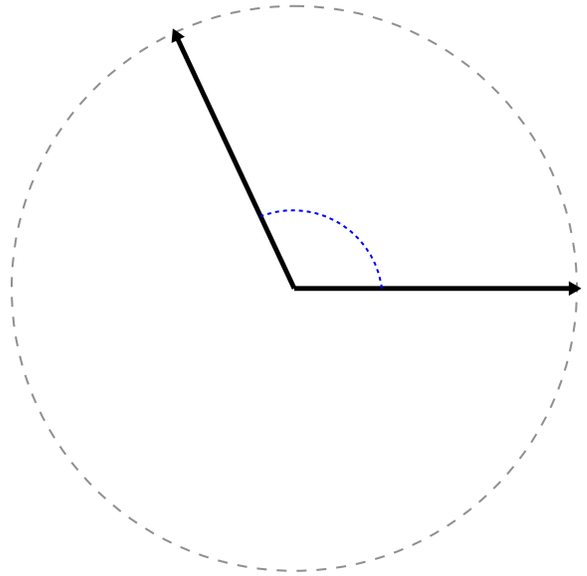
2)



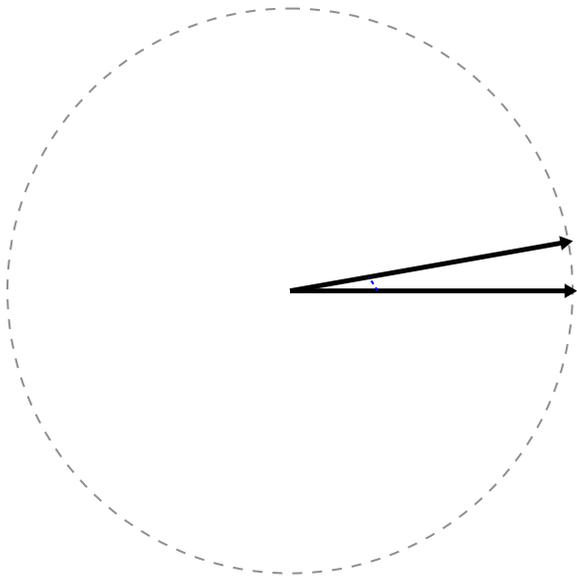
3)



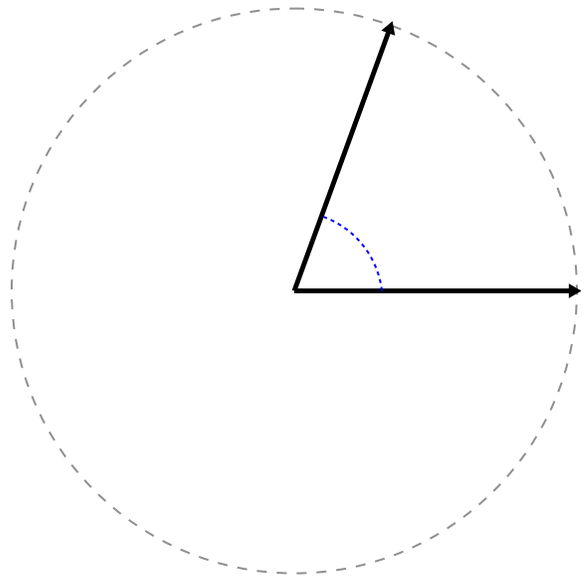
4)



5)



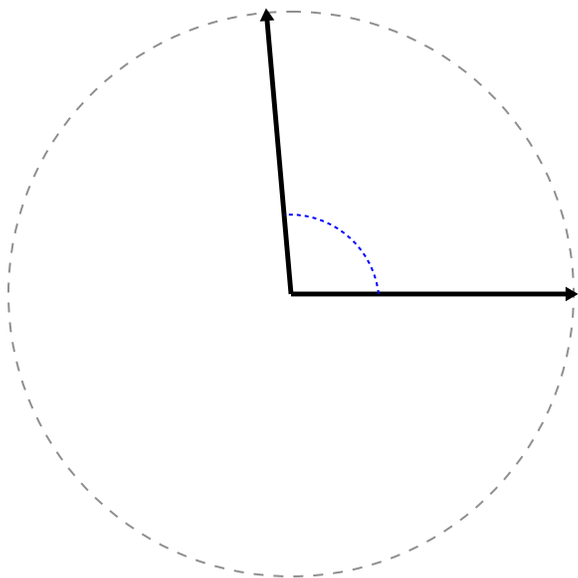
6)



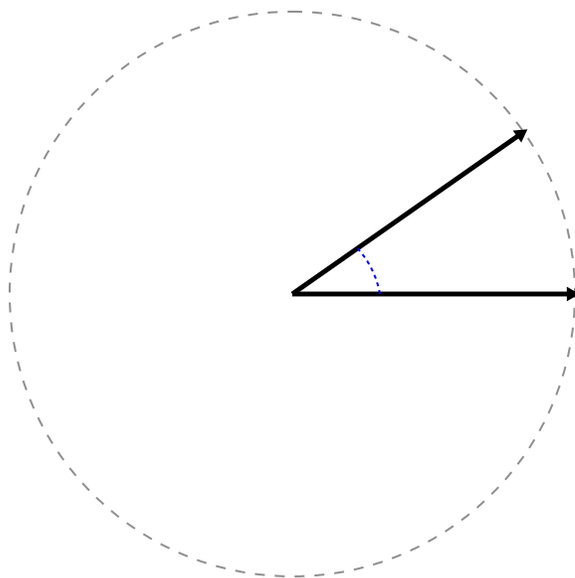


Используйте транспортир, чтобы определить угол.

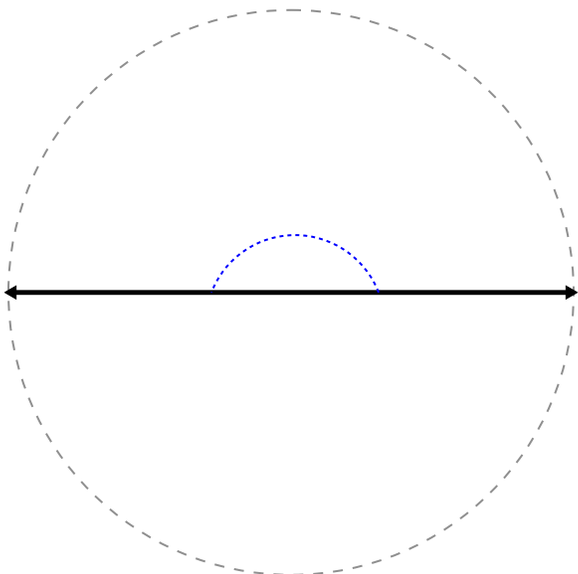
1)



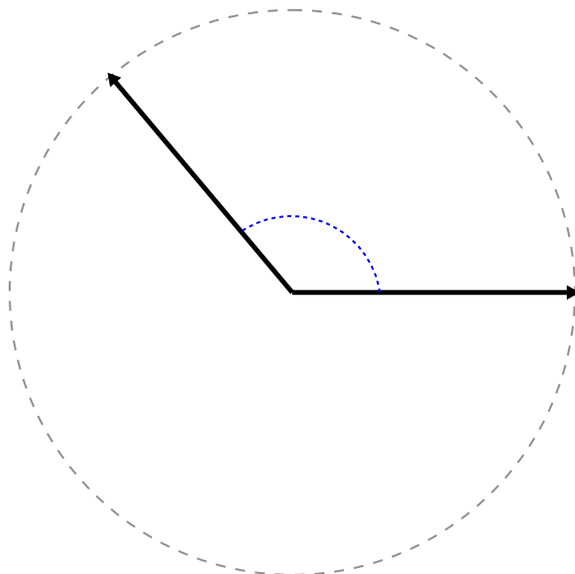
2)



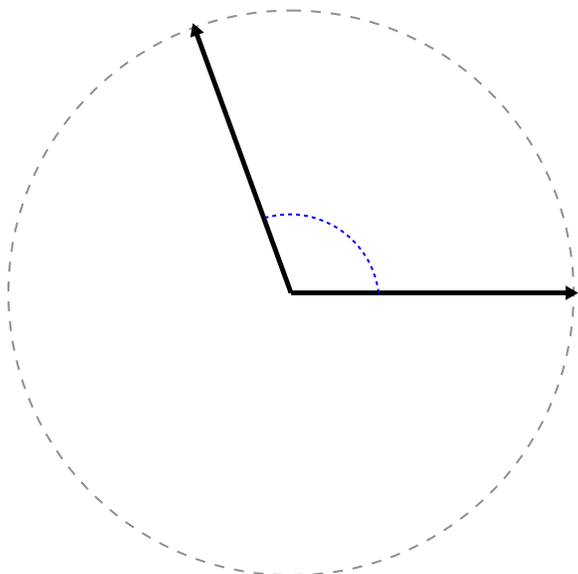
3)



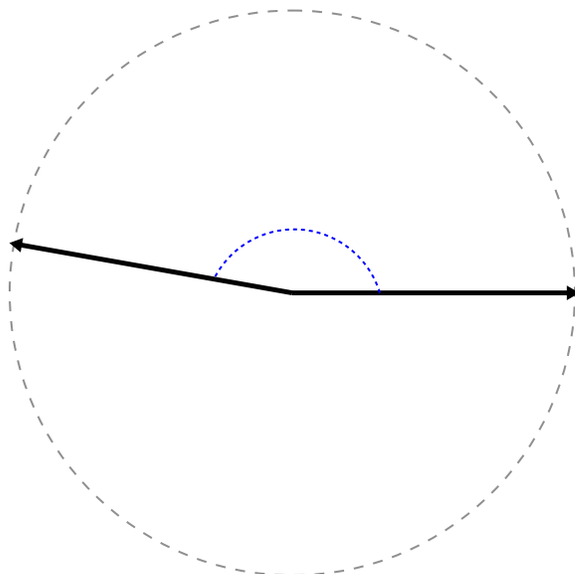
4)



5)



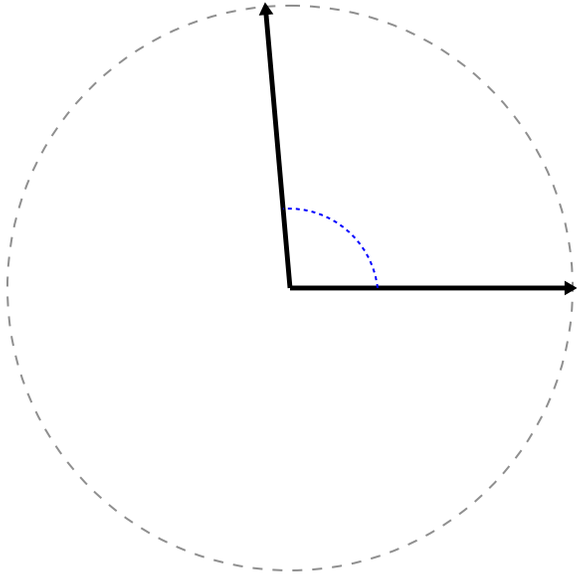
6)



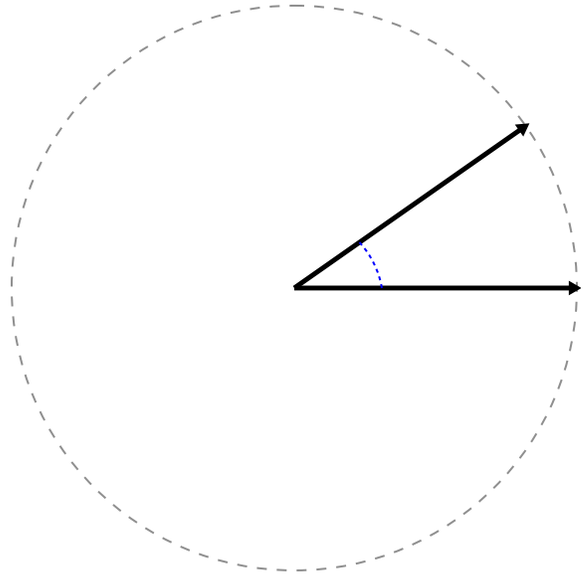


Используйте транспортир, чтобы определить угол.

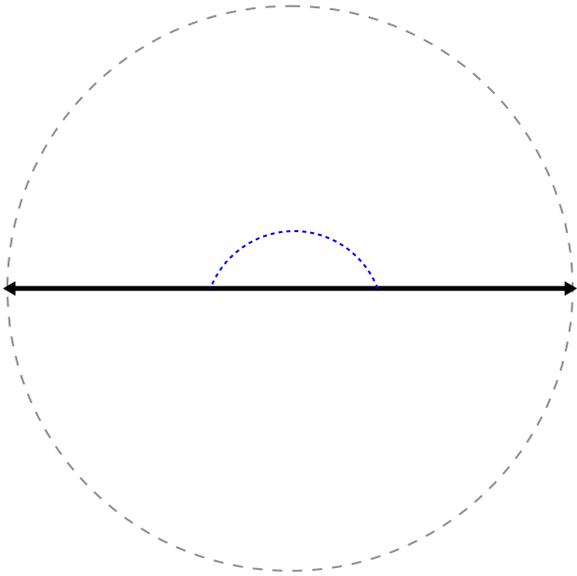
1)



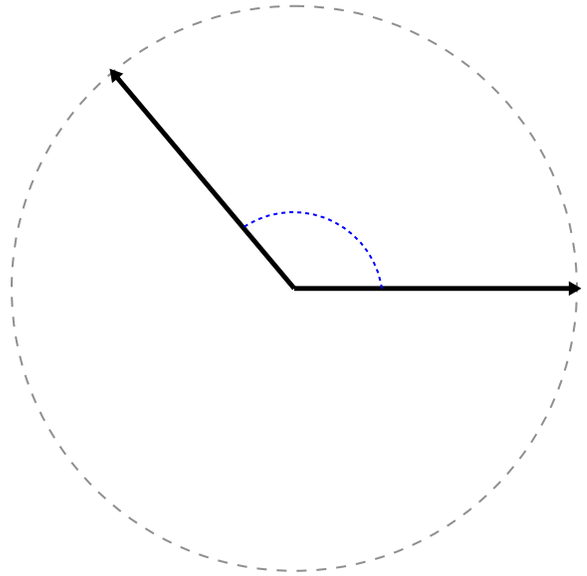
2)



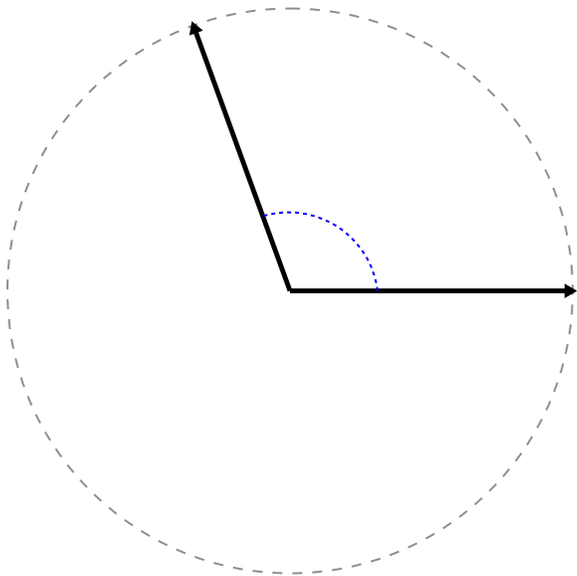
3)



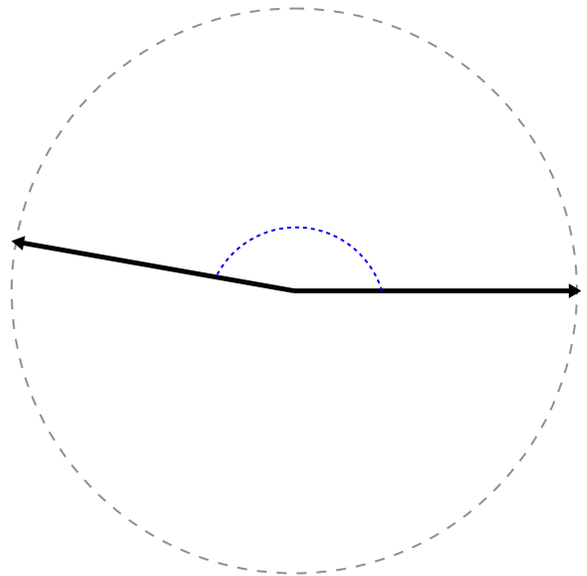
4)



5)



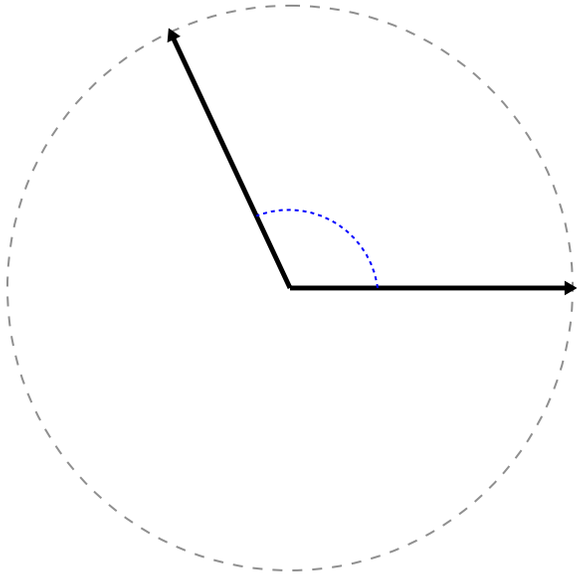
6)



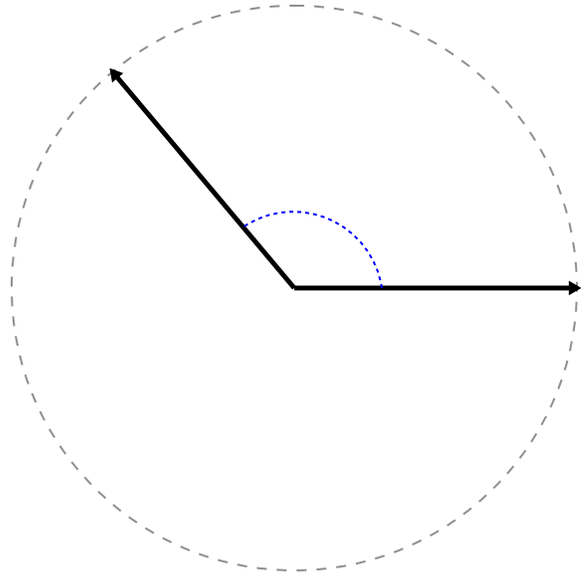


Используйте транспортир, чтобы определить угол.

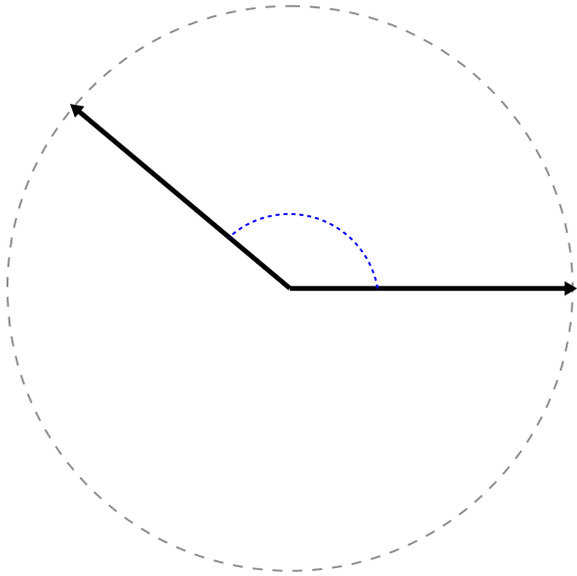
1)



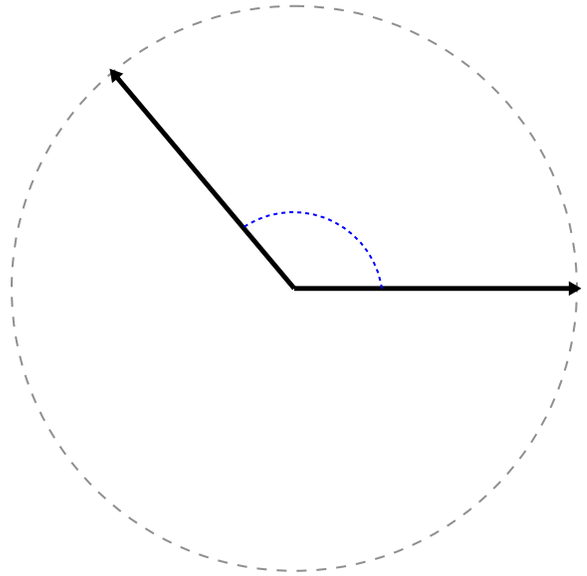
2)



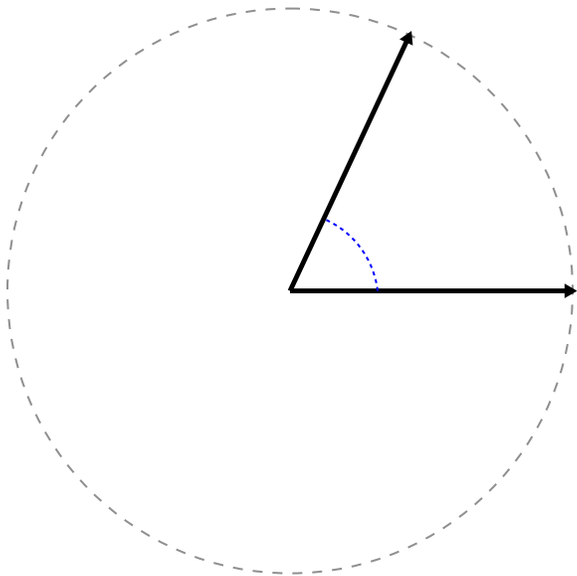
3)



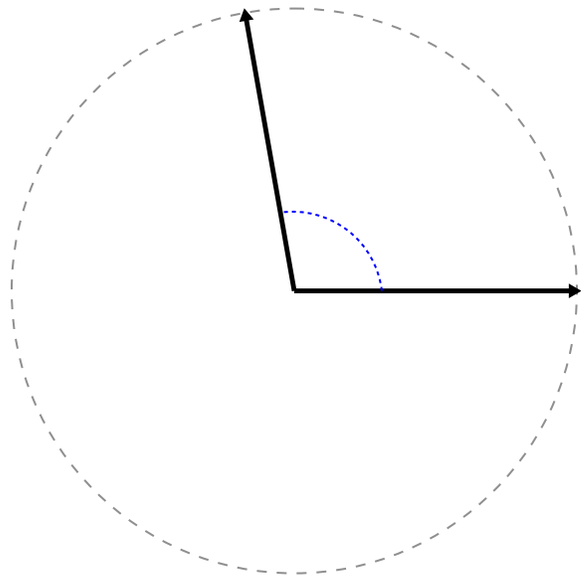
4)



5)



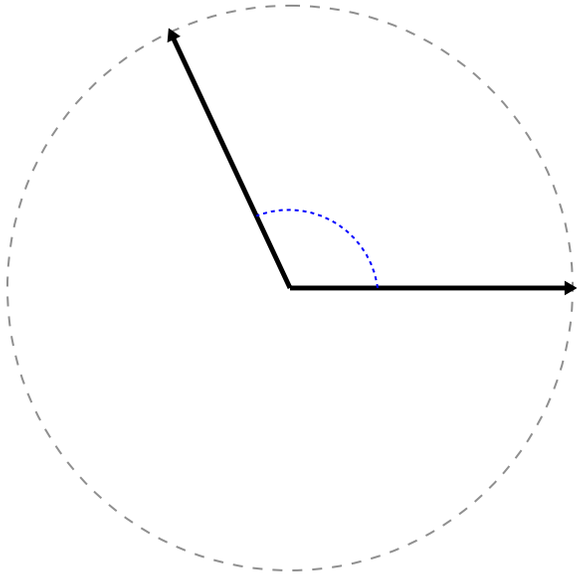
6)



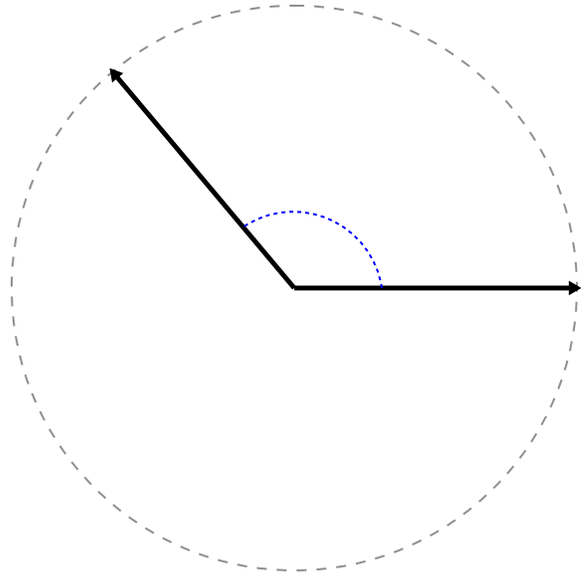


Используйте транспортир, чтобы определить угол.

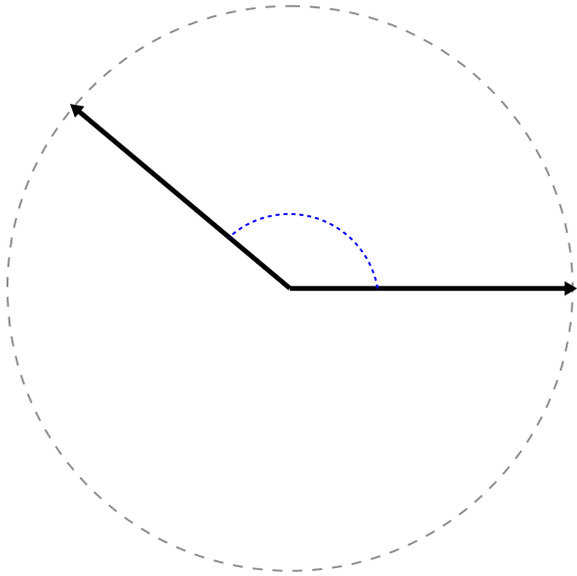
1)



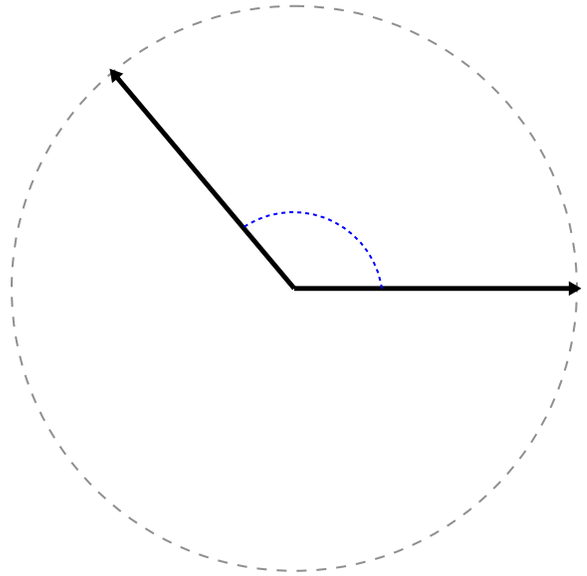
2)



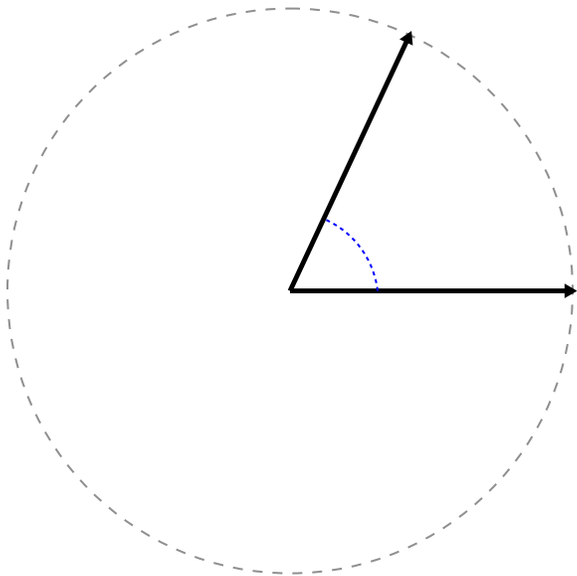
3)



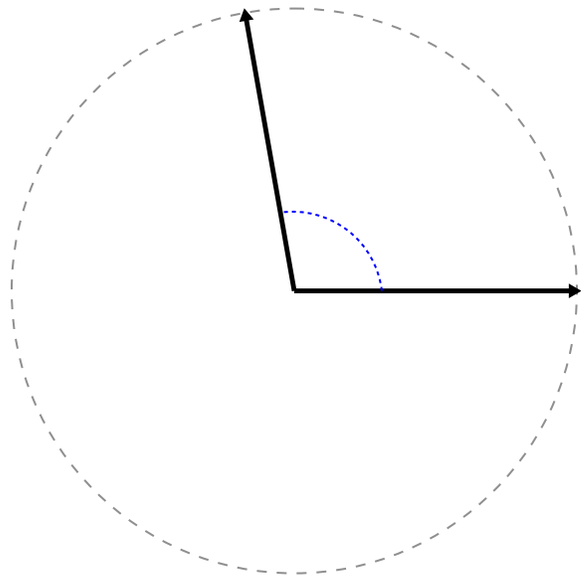
4)



5)



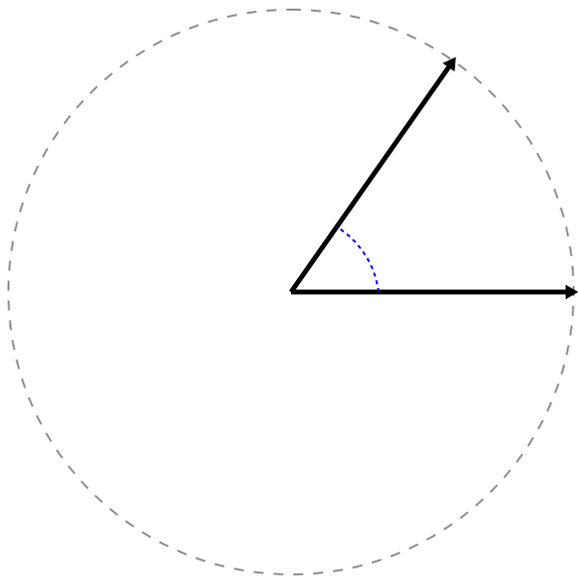
6)



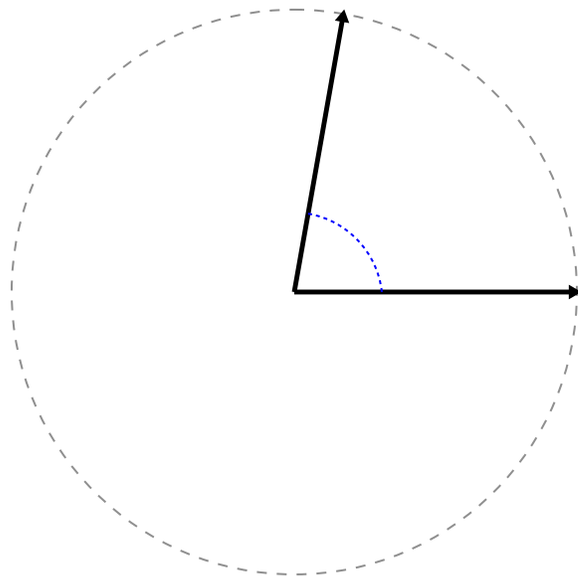


Используйте транспортир, чтобы определить угол.

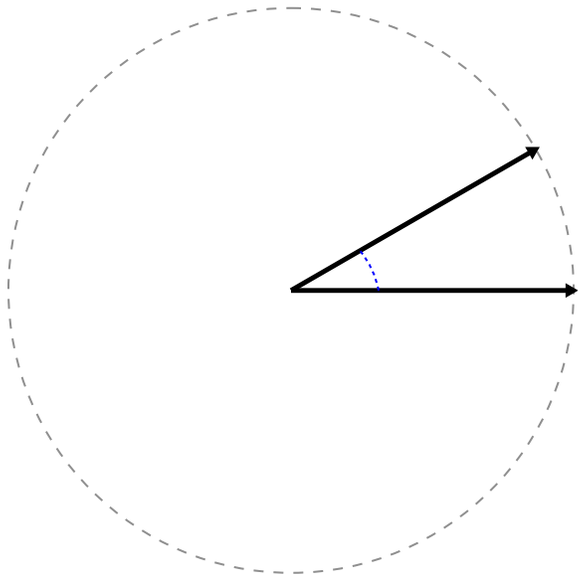
1)



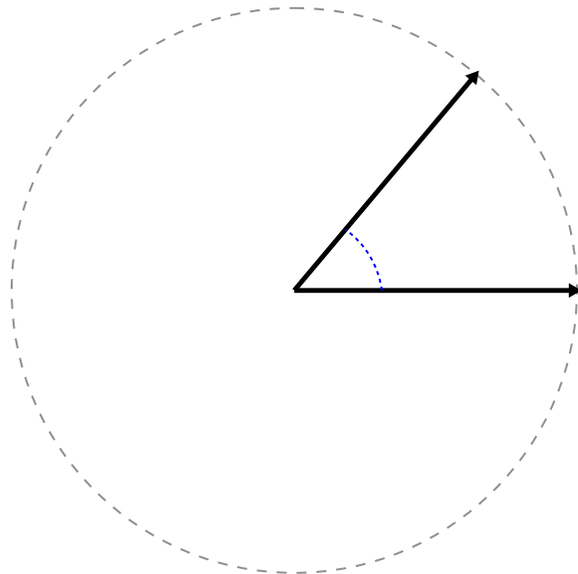
2)



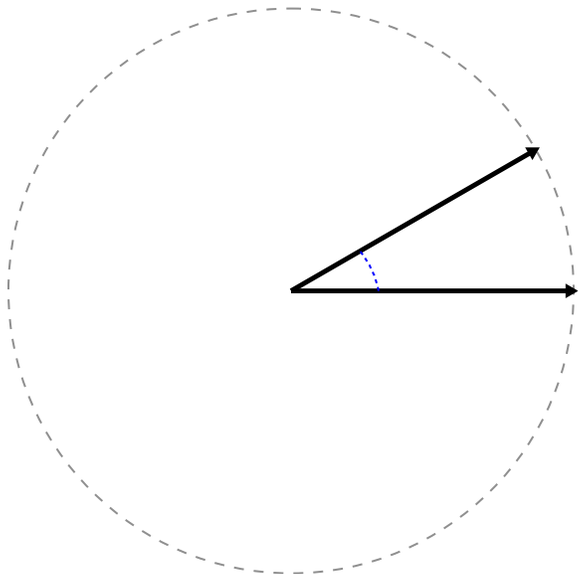
3)



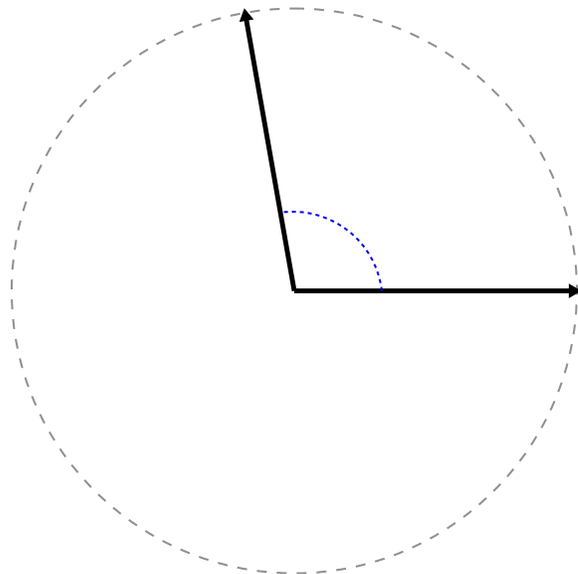
4)



5)



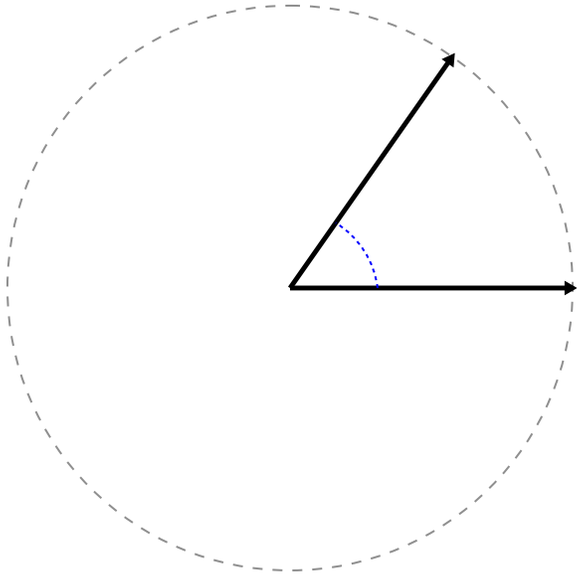
6)



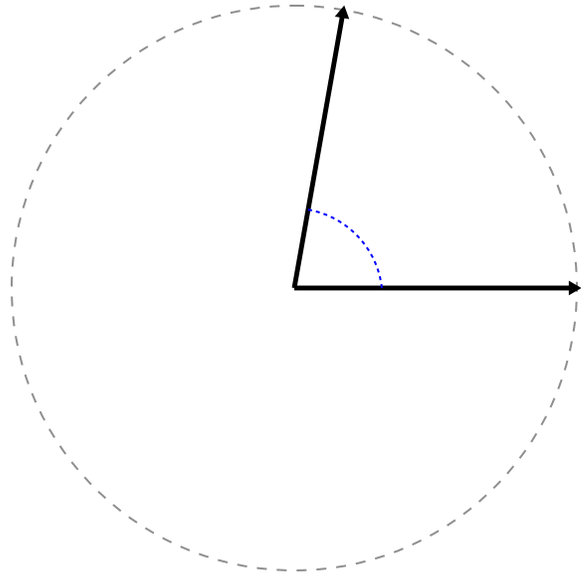


Используйте транспортир, чтобы определить угол.

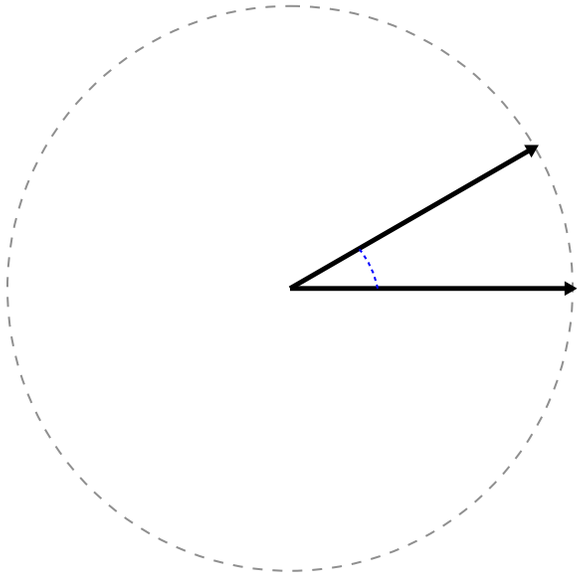
1)



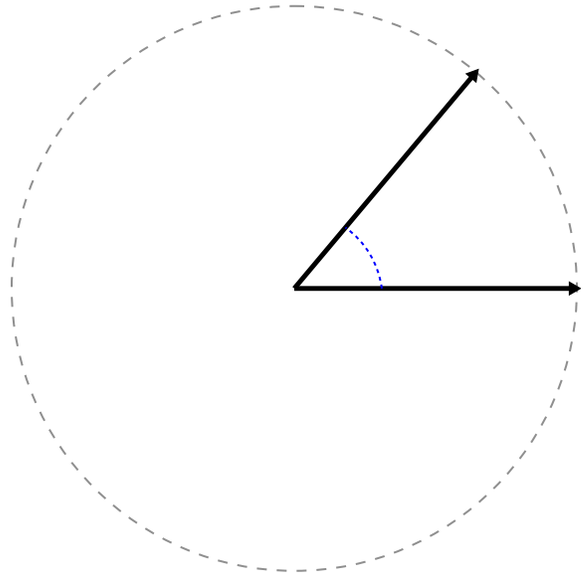
2)



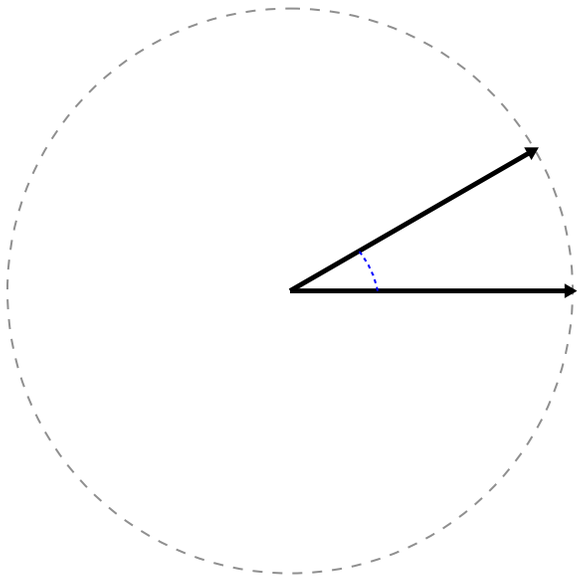
3)



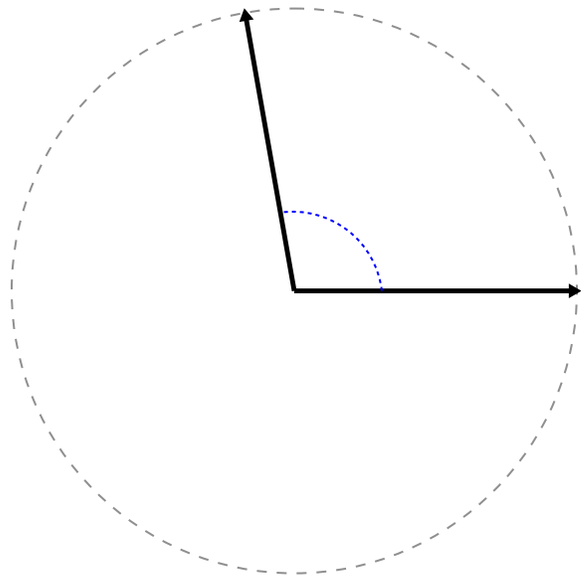
4)



5)



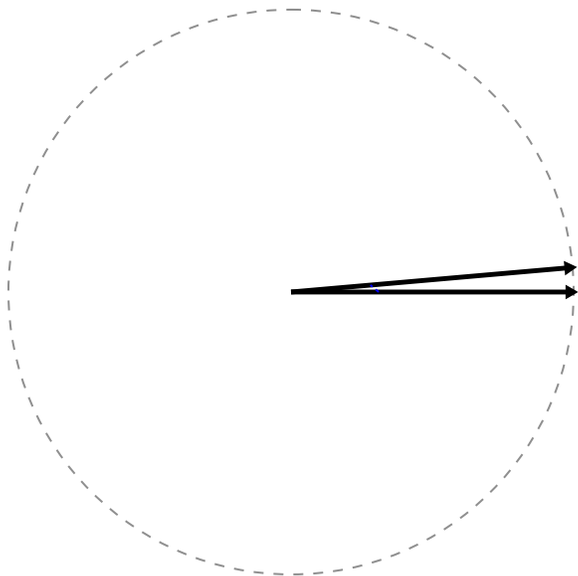
6)



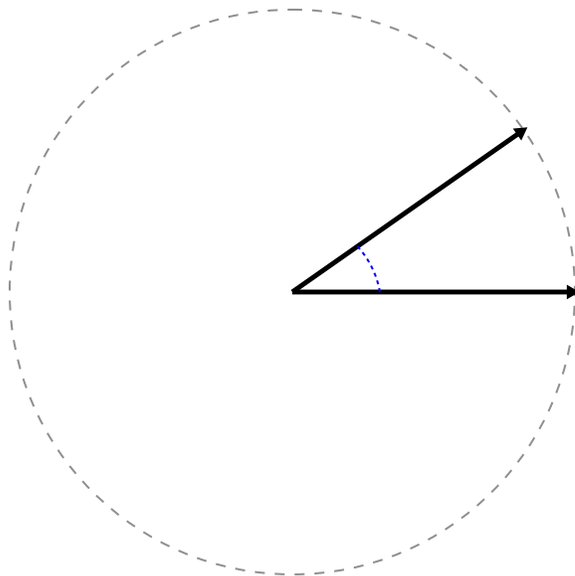


Используйте транспортир, чтобы определить угол.

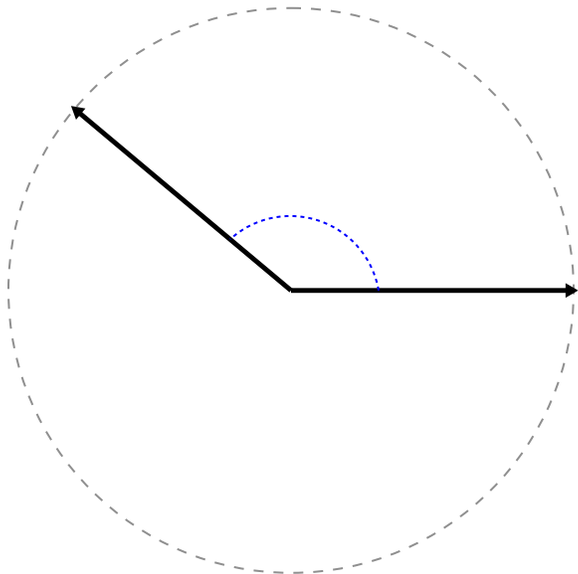
1)



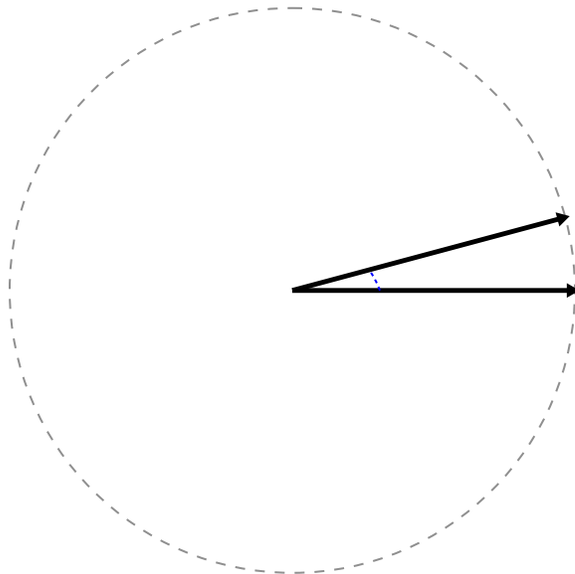
2)



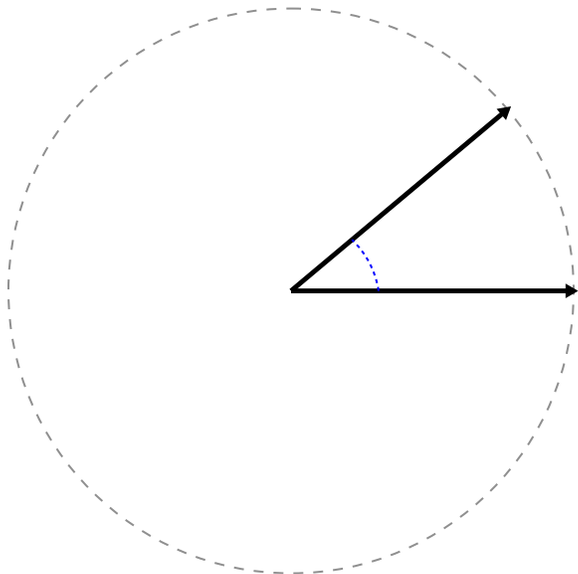
3)



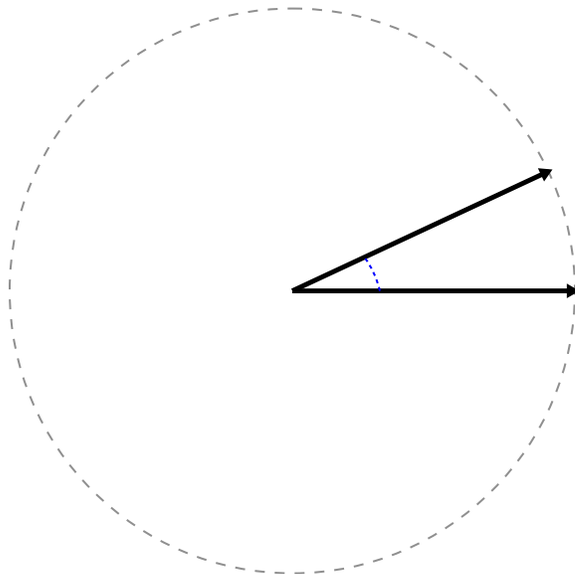
4)



5)



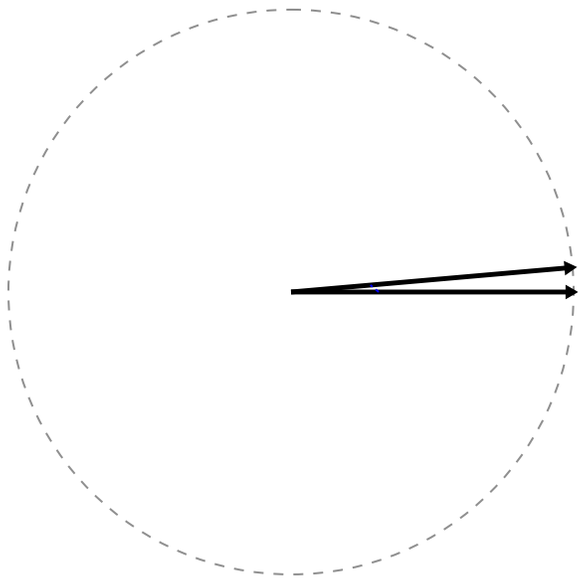
6)



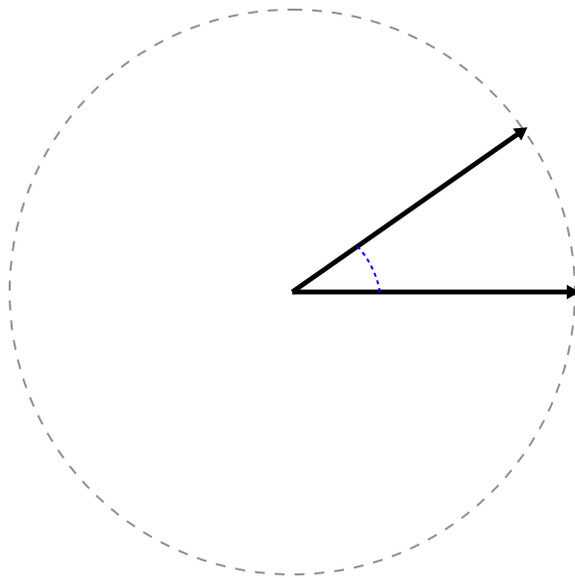


Используйте транспортир, чтобы определить угол.

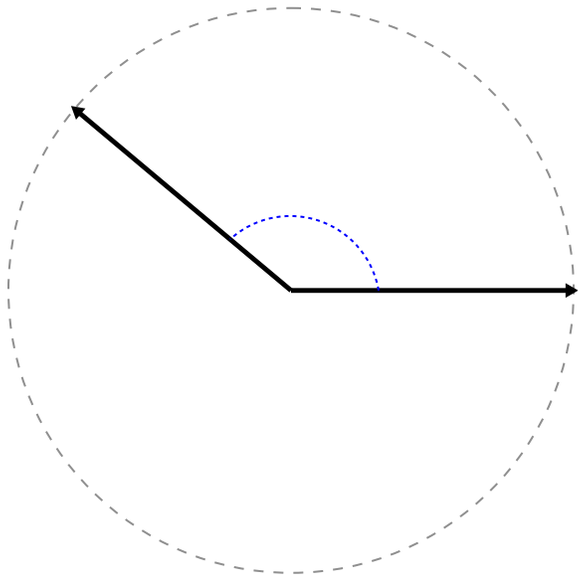
1)



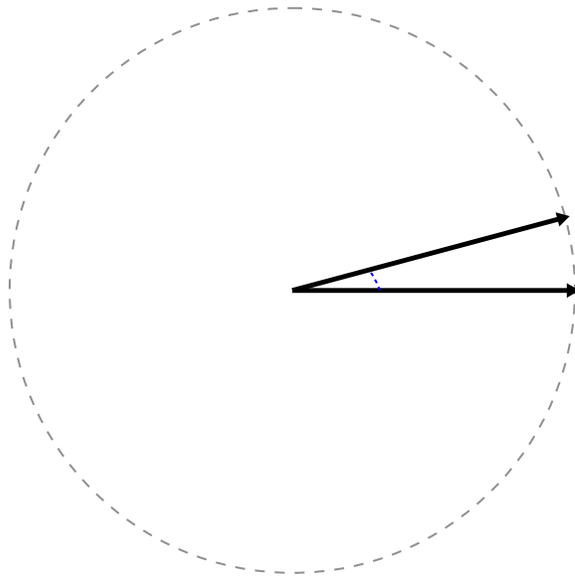
2)



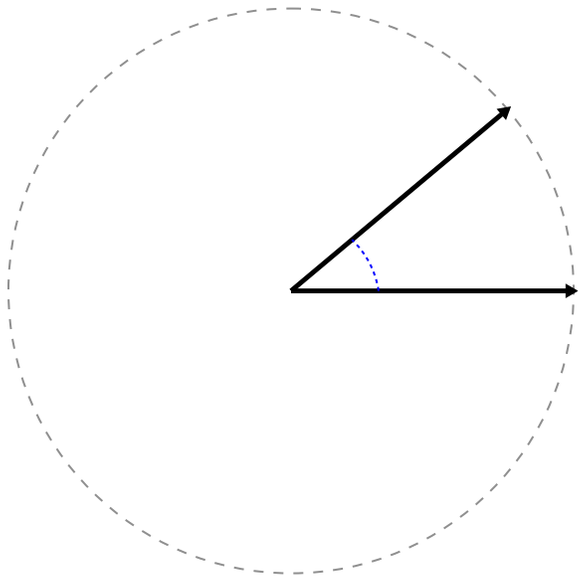
3)



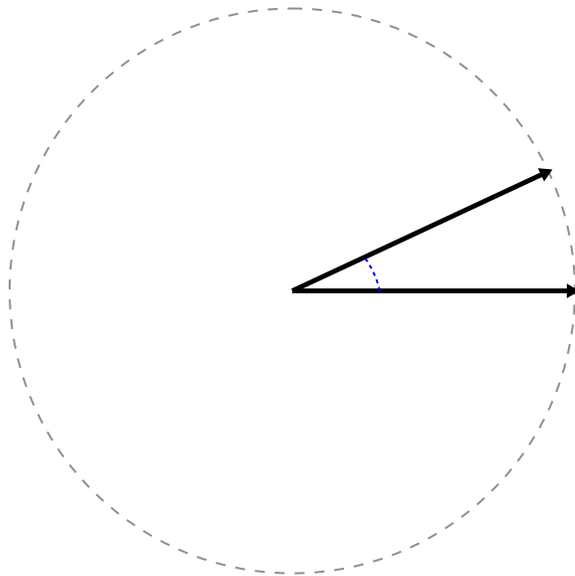
4)



5)



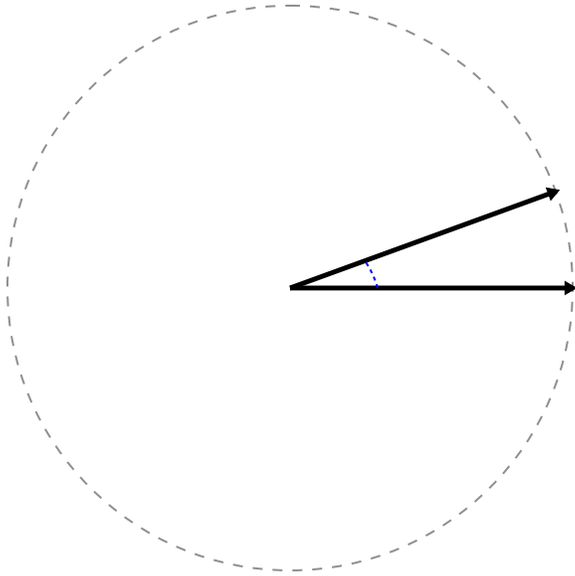
6)



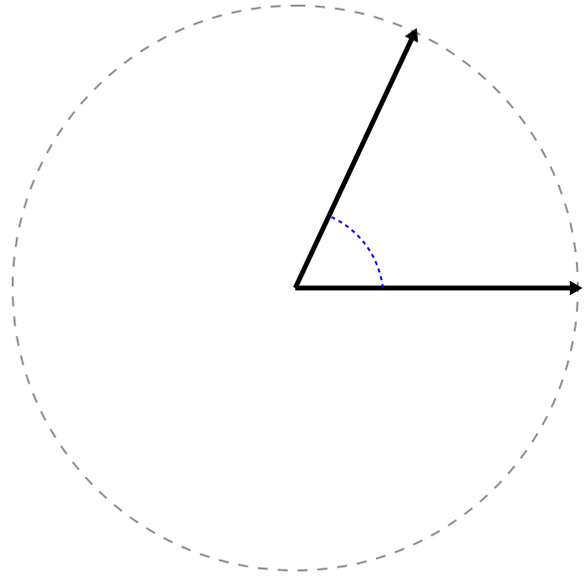


Используйте транспортир, чтобы определить угол.

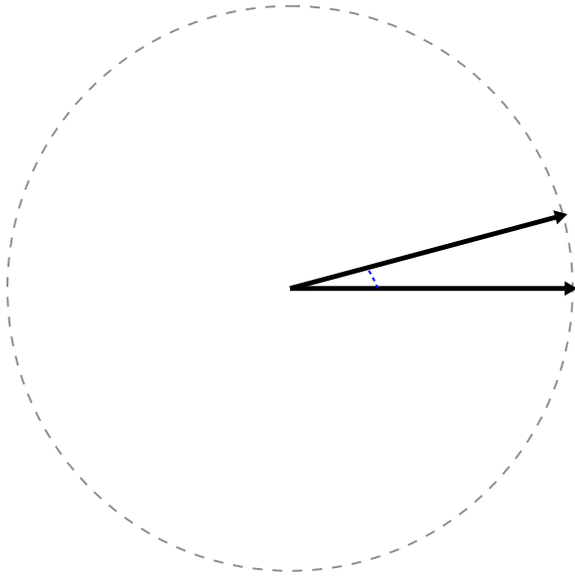
1)



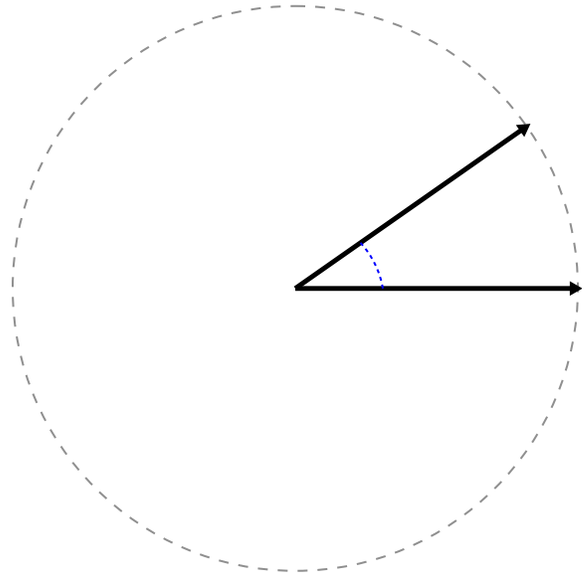
2)



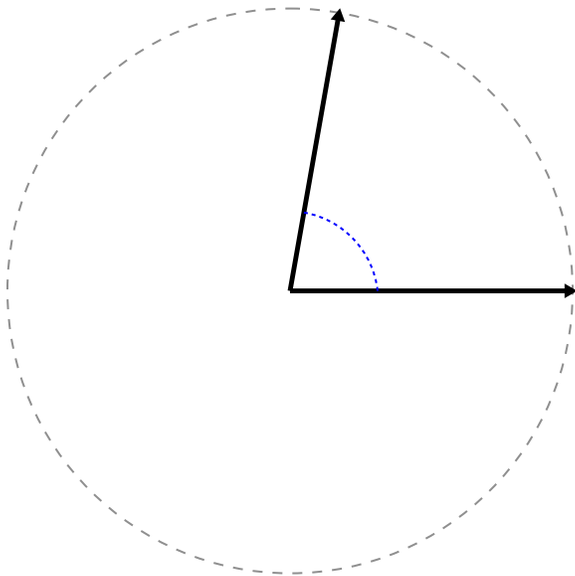
3)



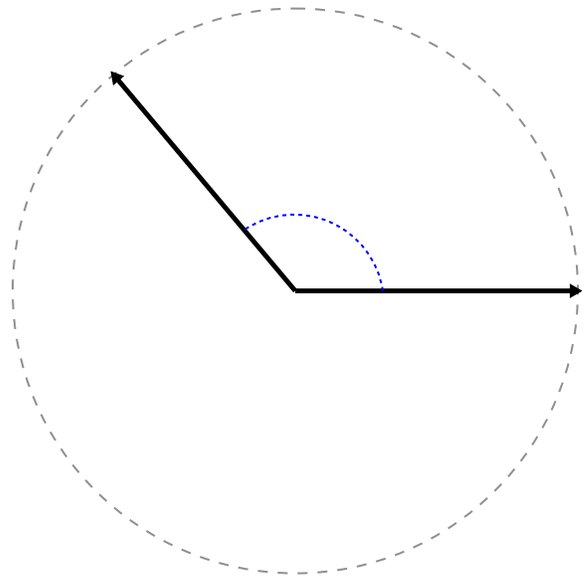
4)



5)



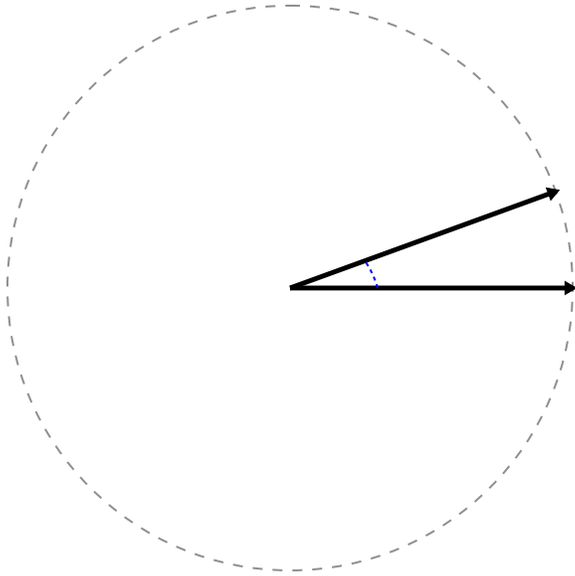
6)



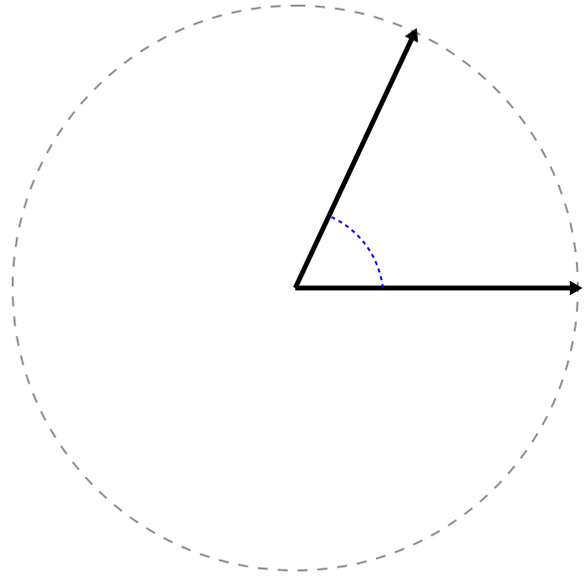


Используйте транспортир, чтобы определить угол.

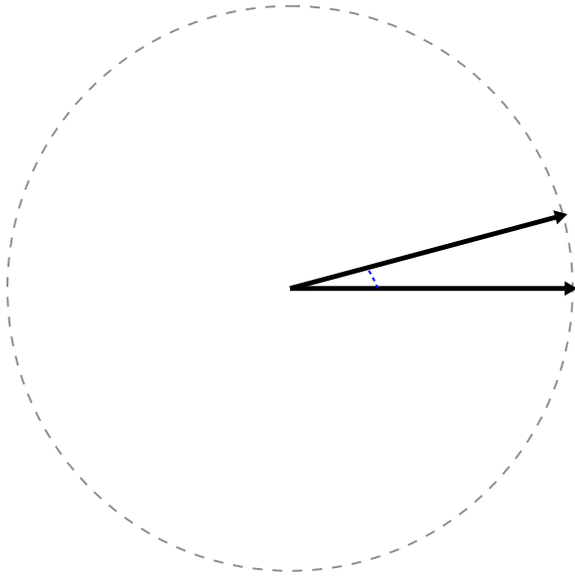
1)



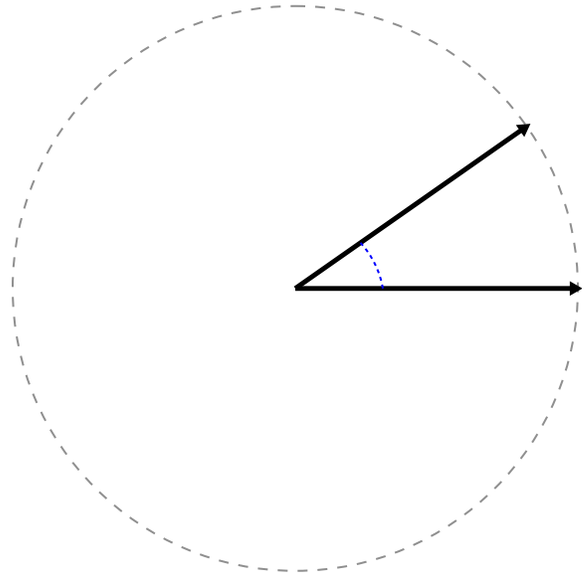
2)



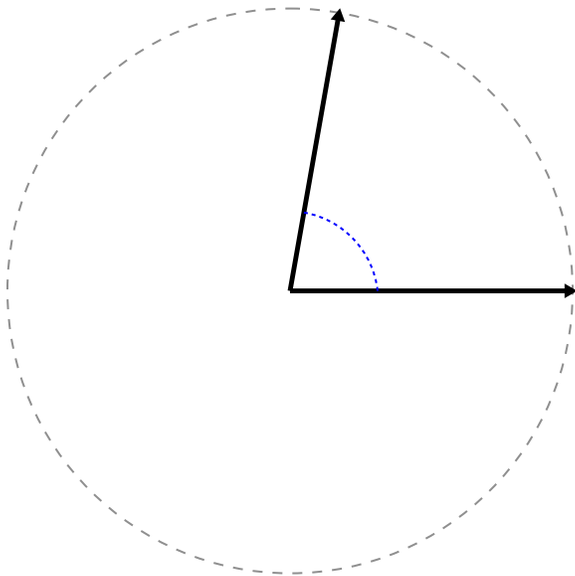
3)



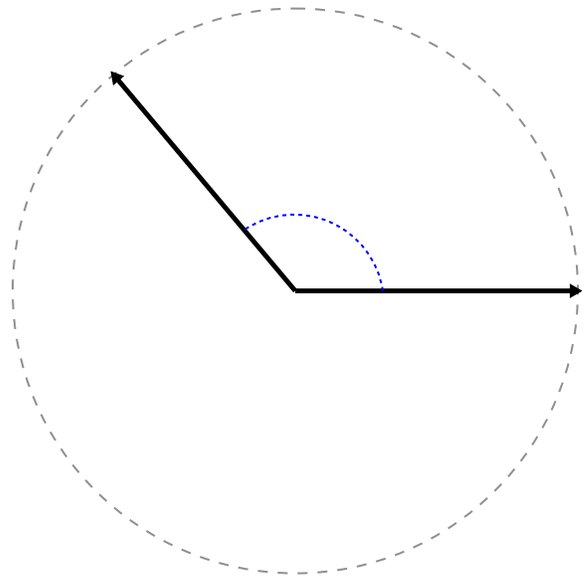
4)



5)



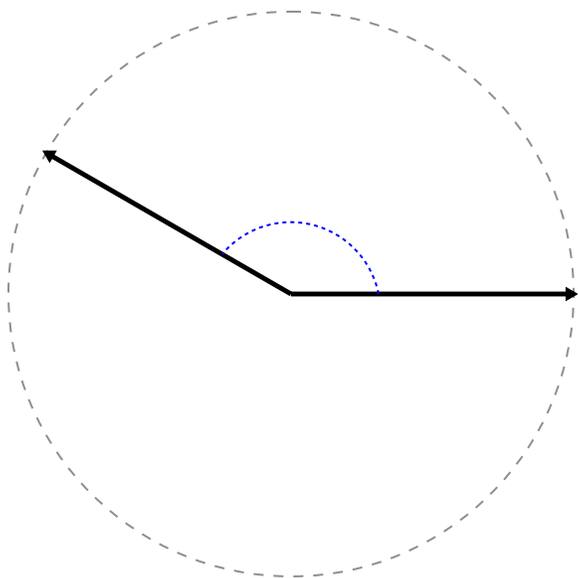
6)



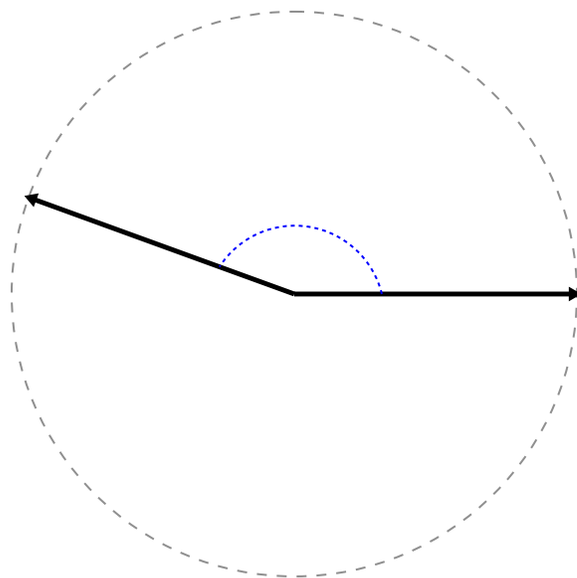


Используйте транспортир, чтобы определить угол.

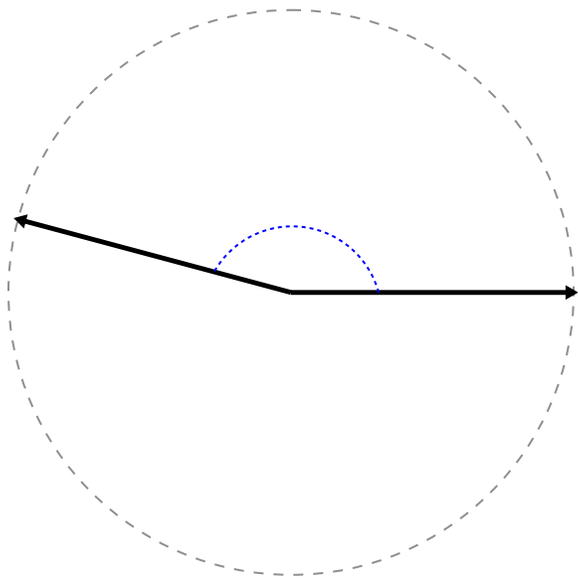
1)



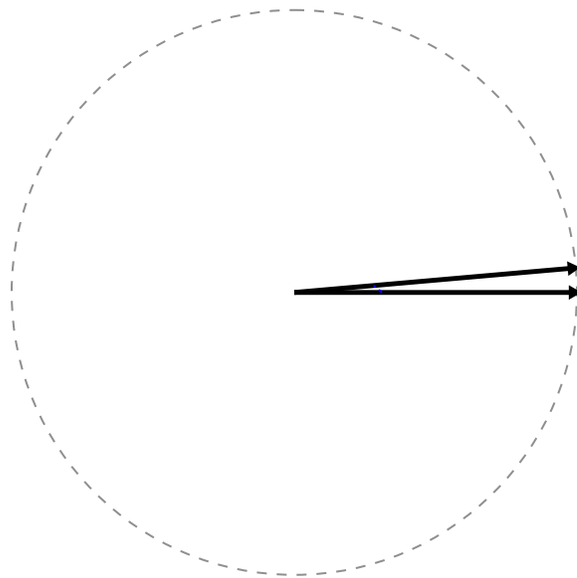
2)



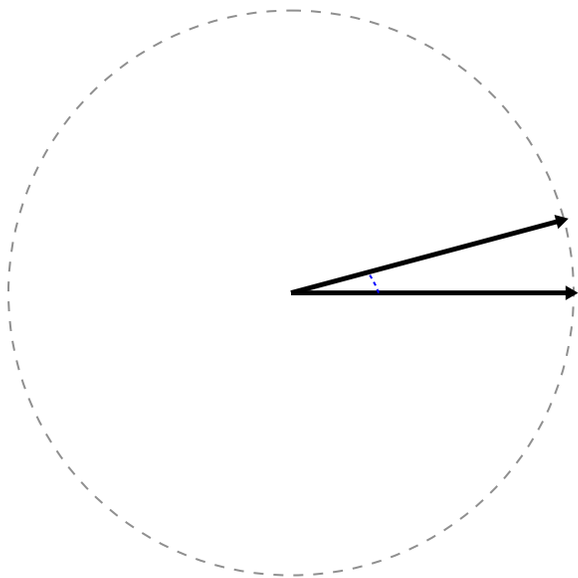
3)



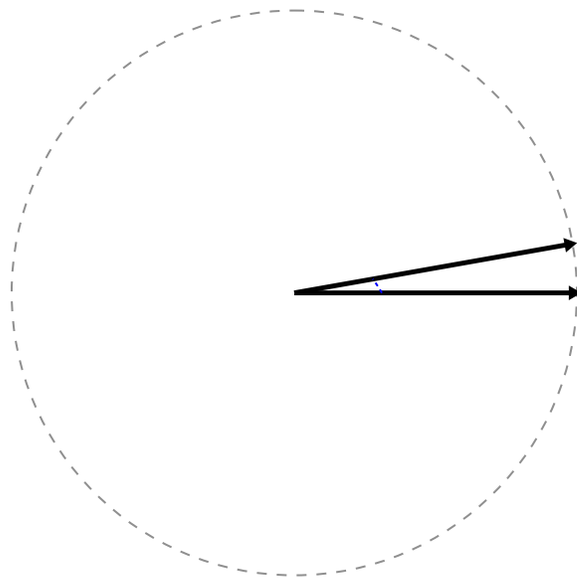
4)



5)



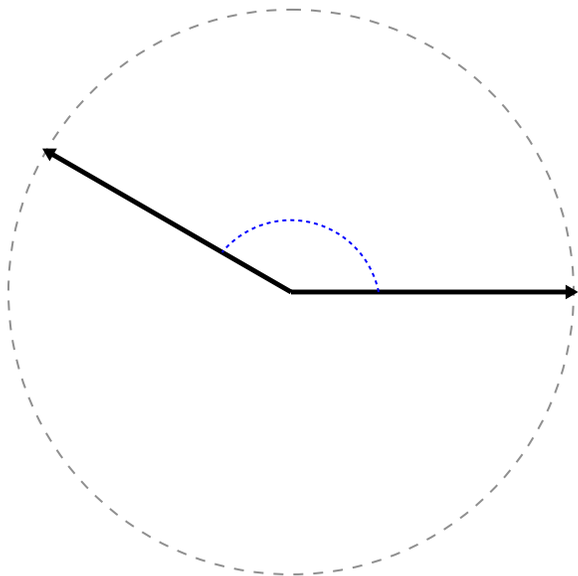
6)



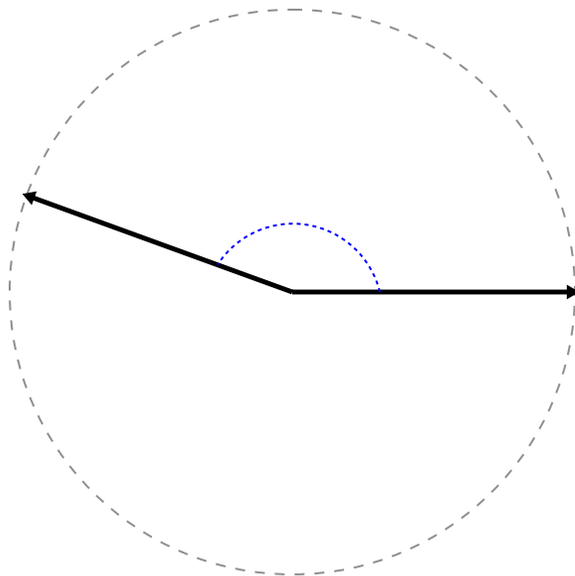


Используйте транспортир, чтобы определить угол.

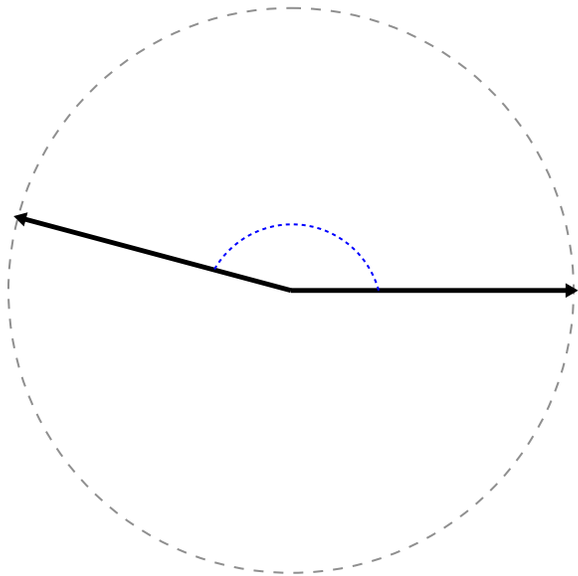
1)



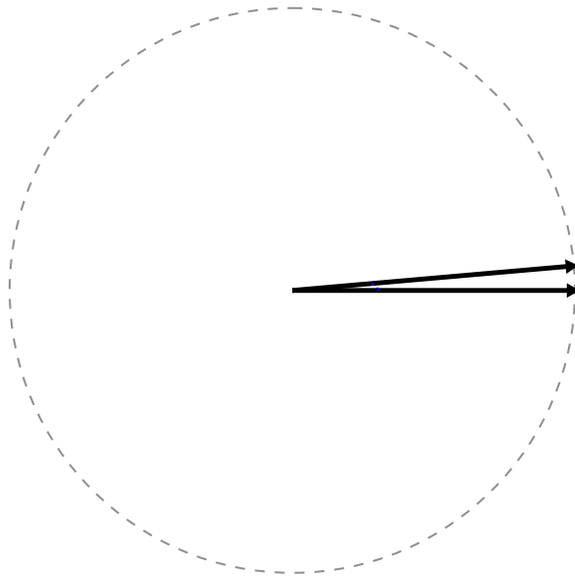
2)



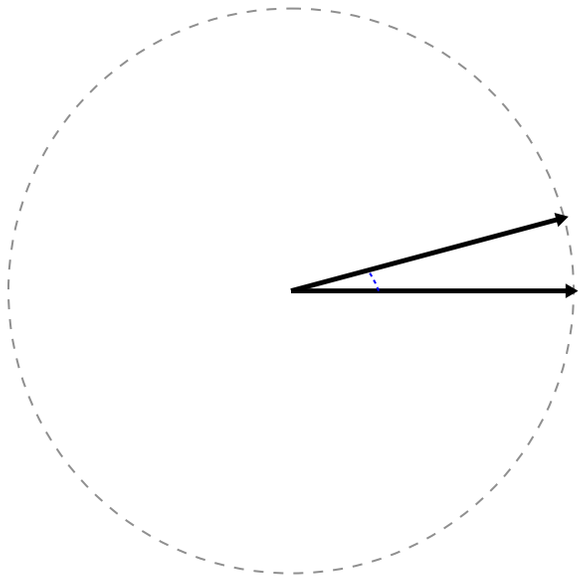
3)



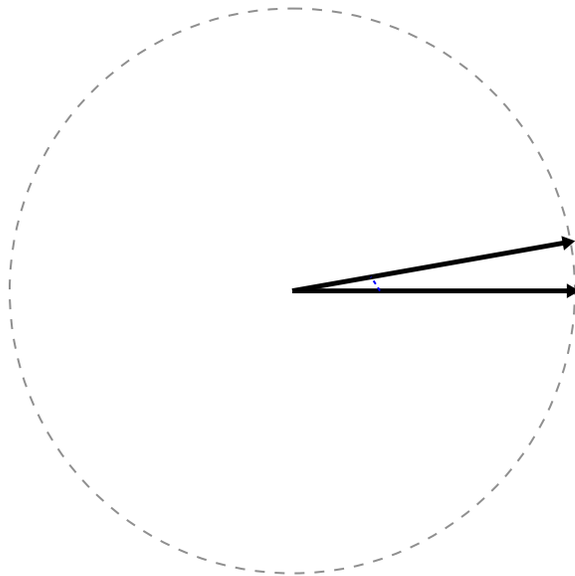
4)



5)



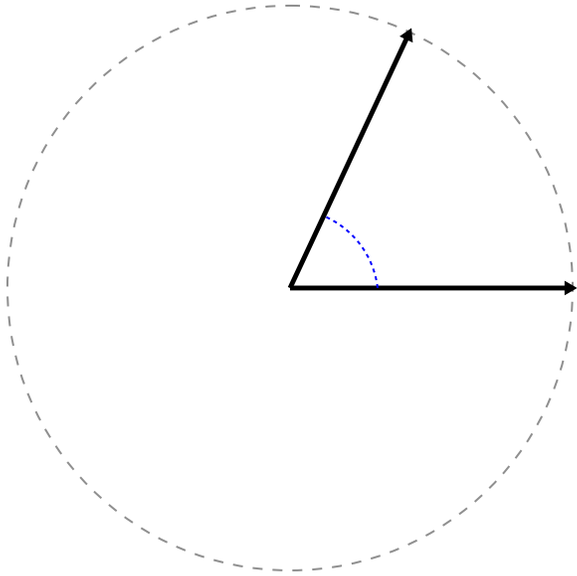
6)



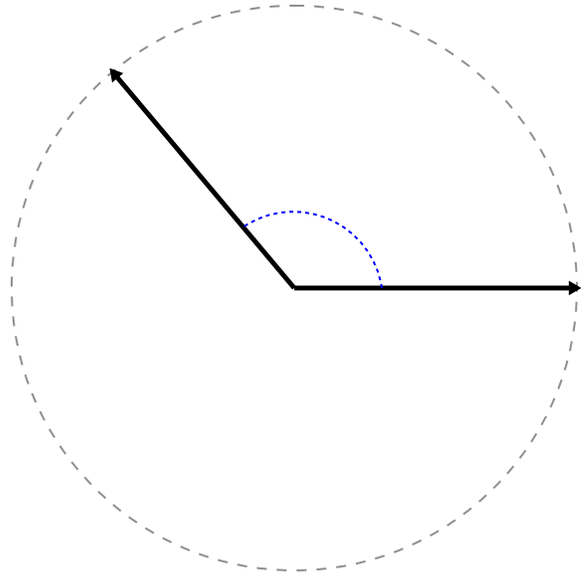


Используйте транспортир, чтобы определить угол.

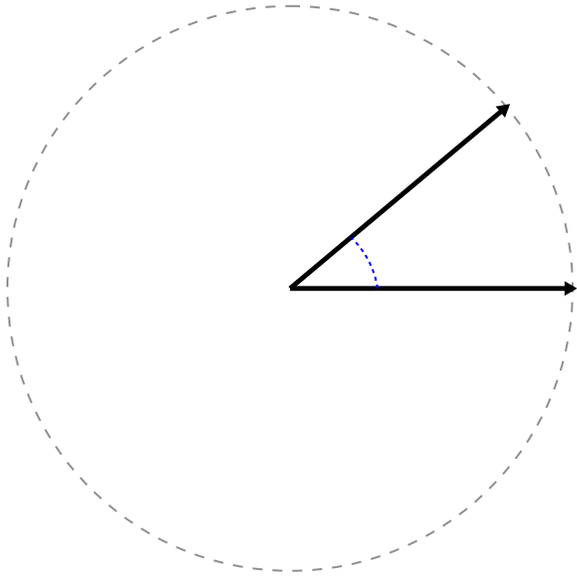
1)



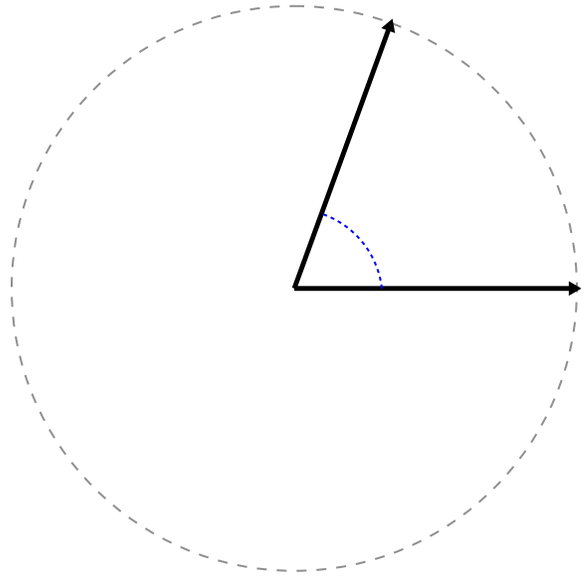
2)



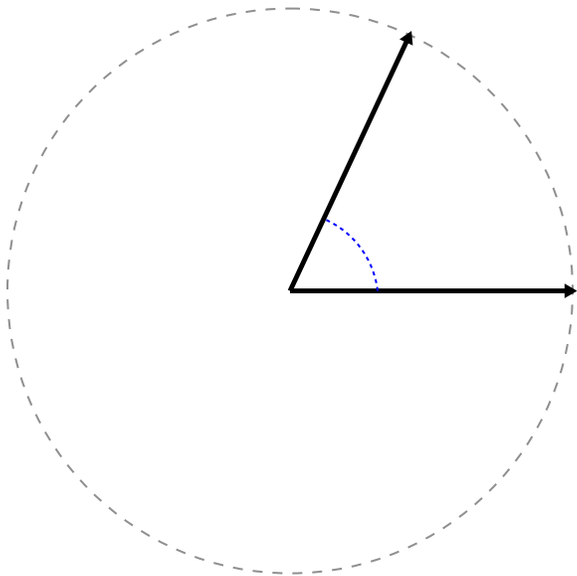
3)



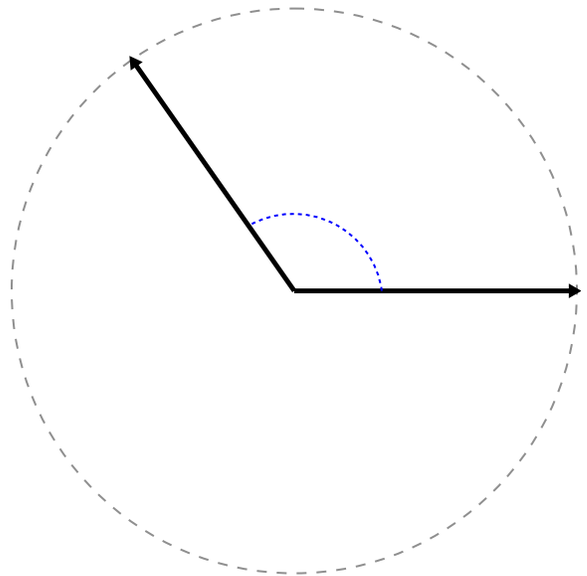
4)



5)



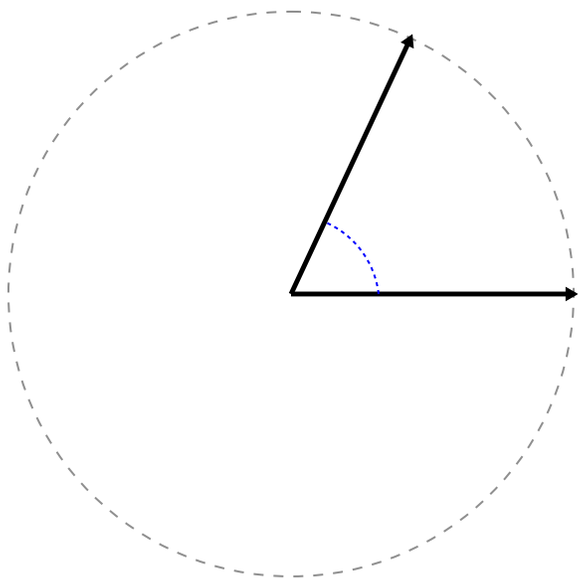
6)



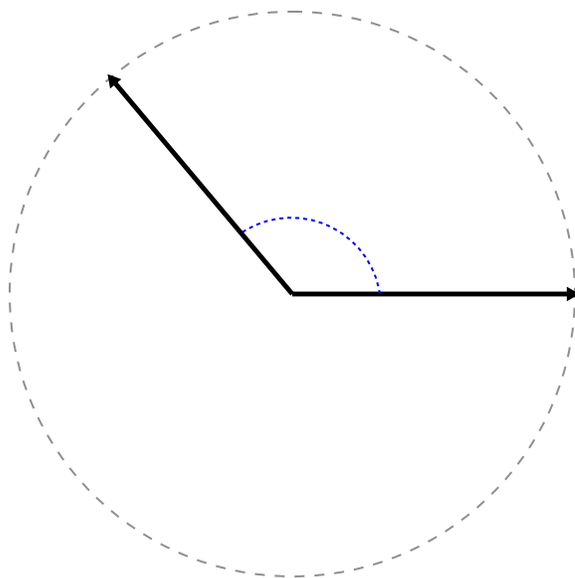


Используйте транспортир, чтобы определить угол.

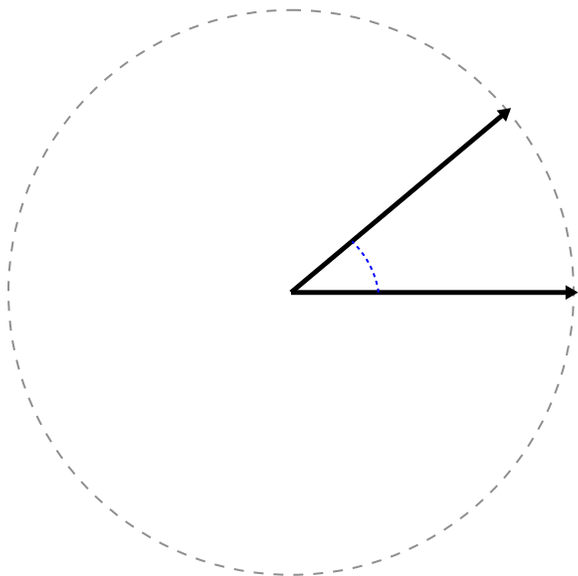
1)



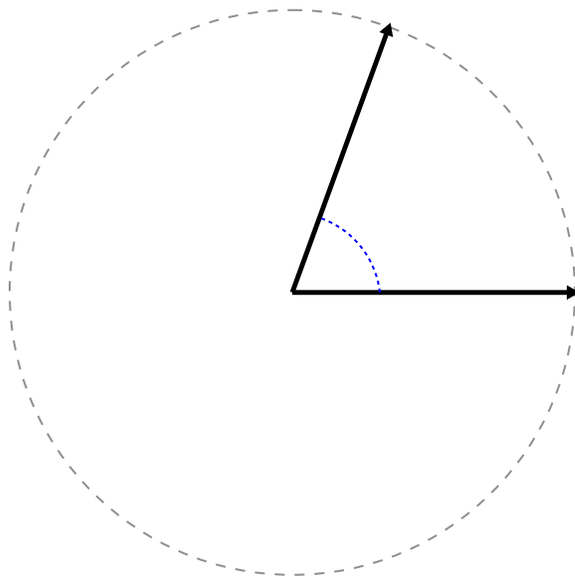
2)



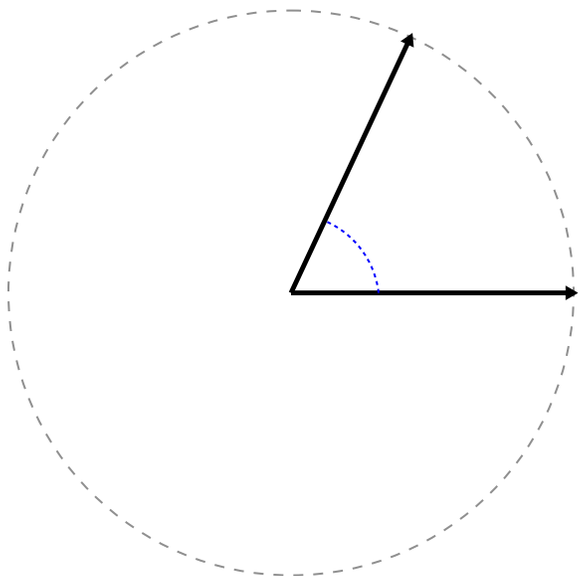
3)



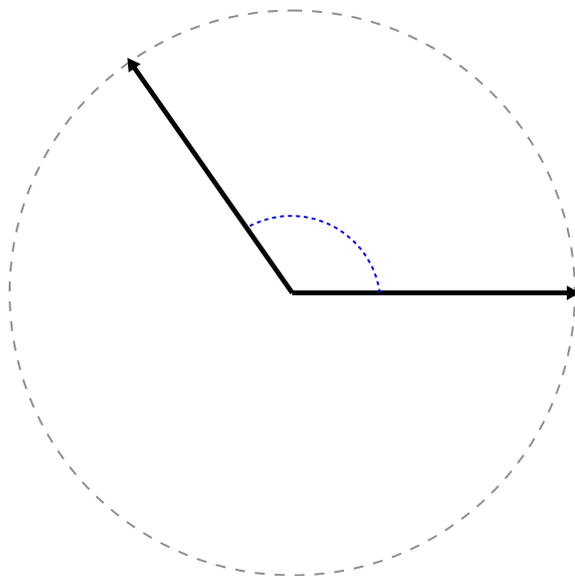
4)



5)



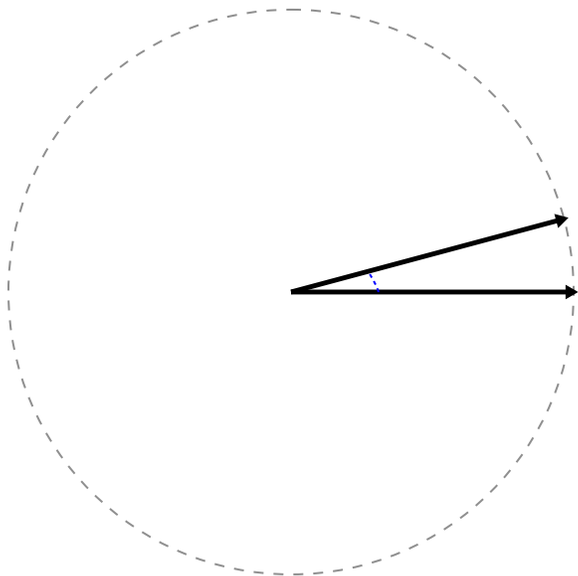
6)



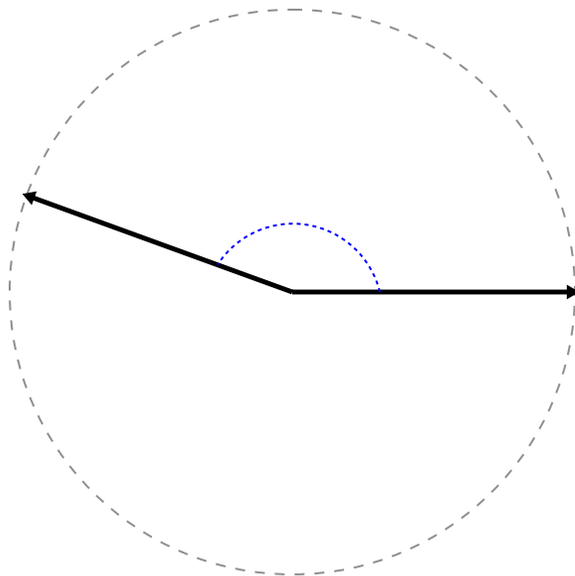


Используйте транспортир, чтобы определить угол.

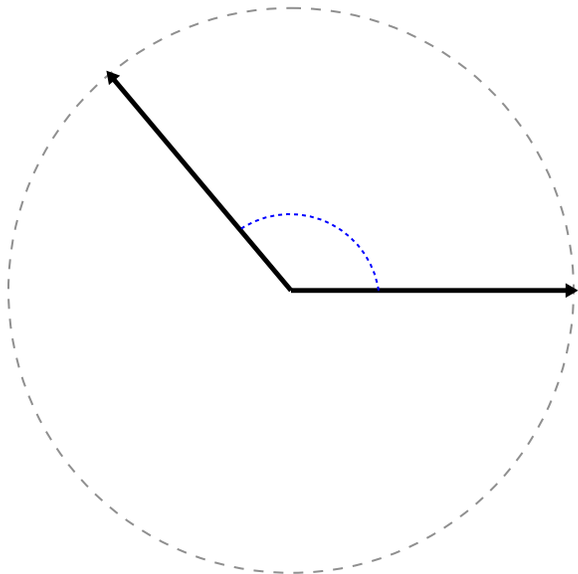
1)



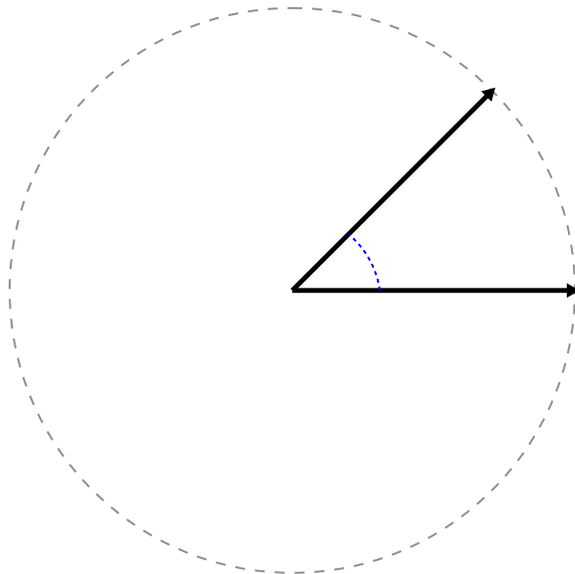
2)



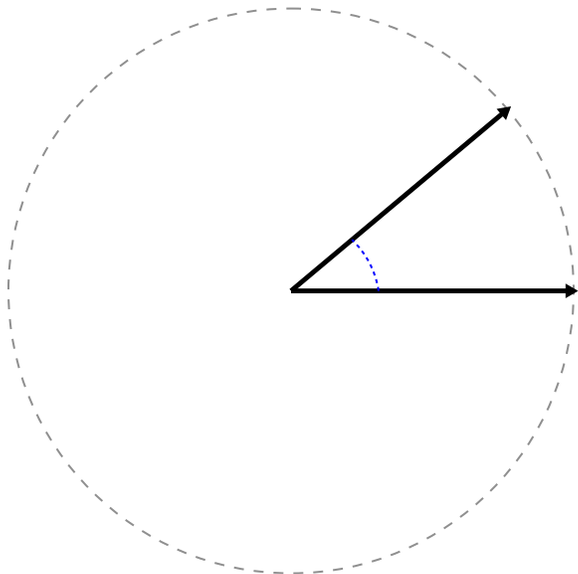
3)



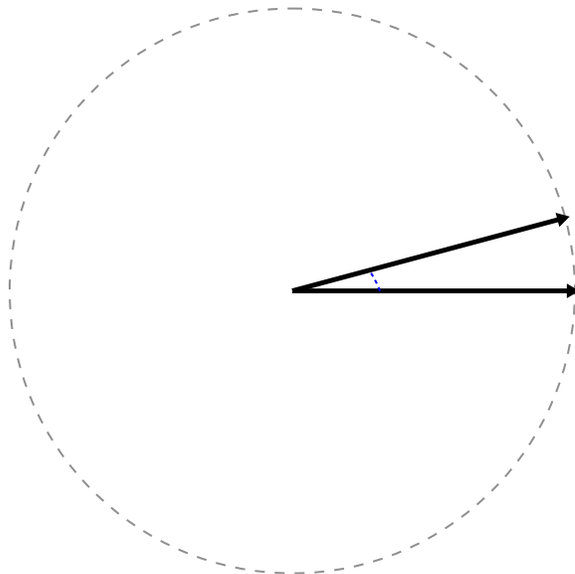
4)



5)



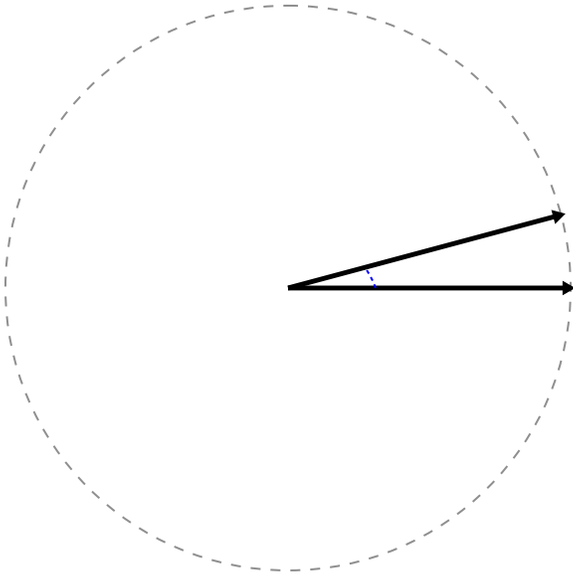
6)



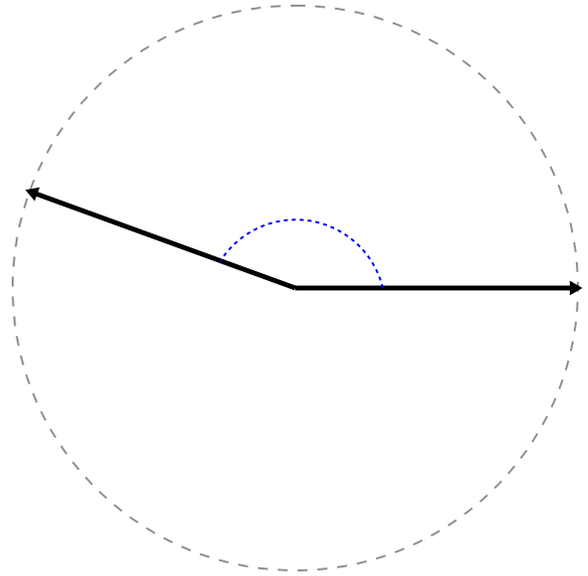


Используйте транспортир, чтобы определить угол.

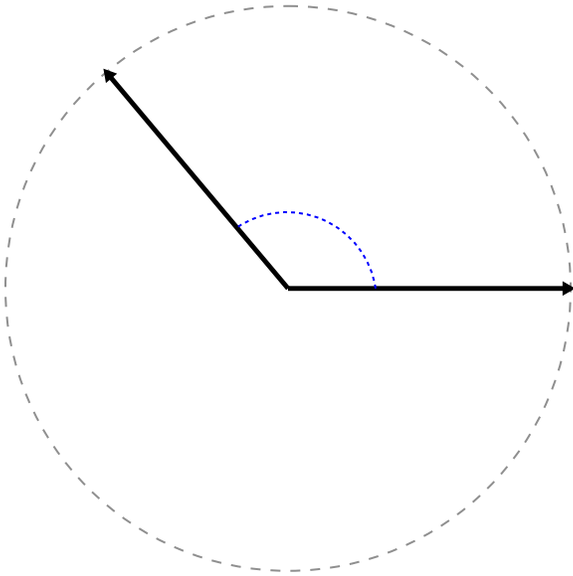
1)



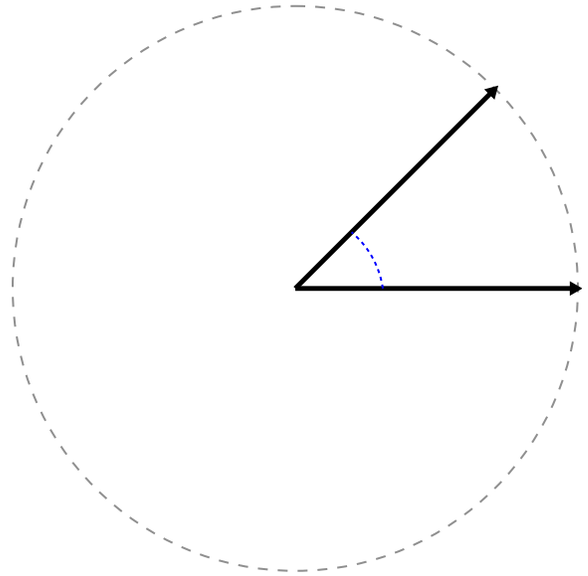
2)



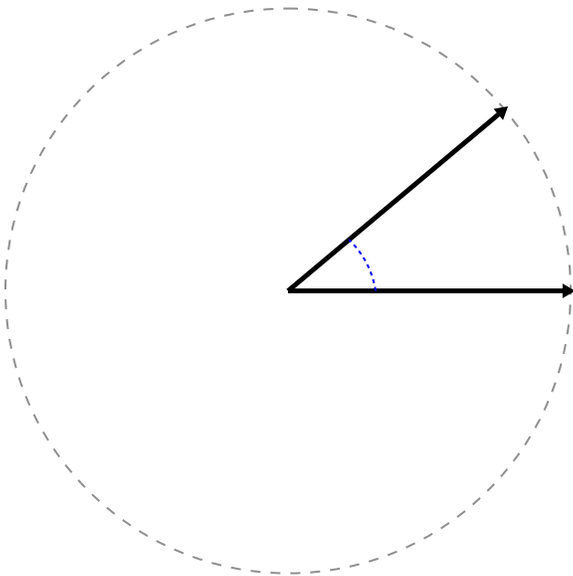
3)



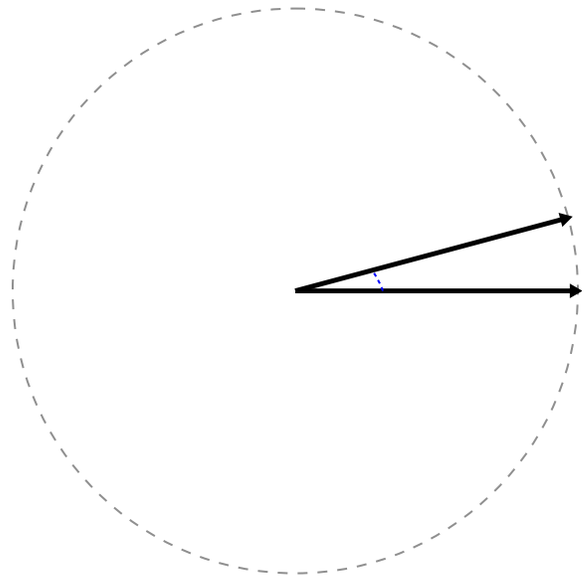
4)



5)



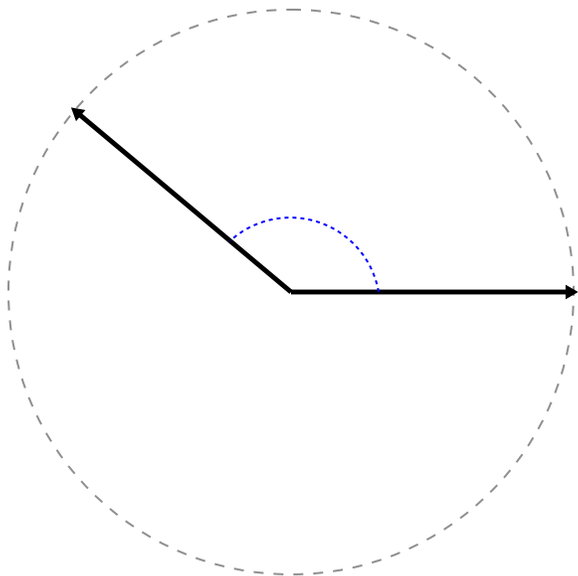
6)



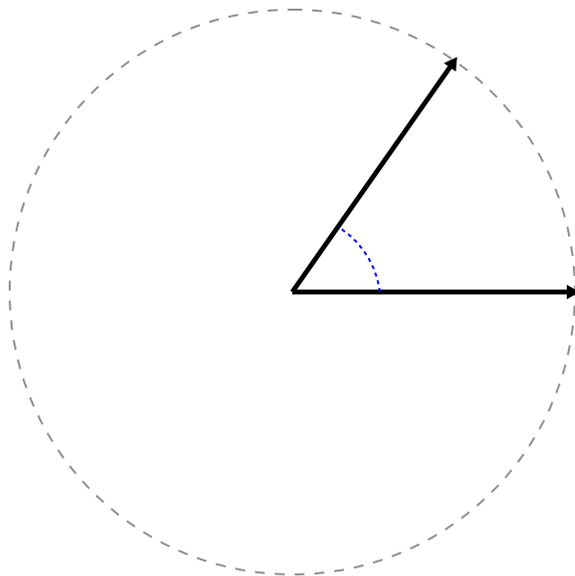


Используйте транспортир, чтобы определить угол.

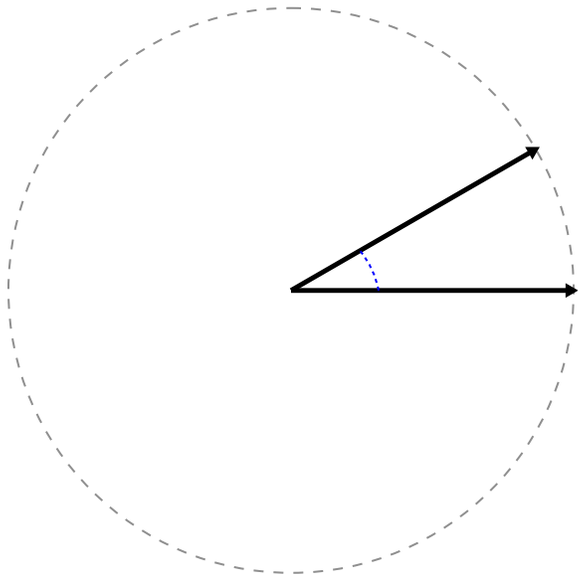
1)



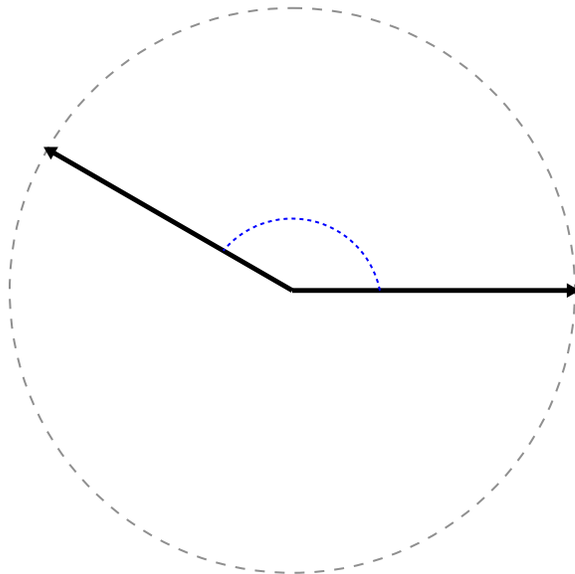
2)



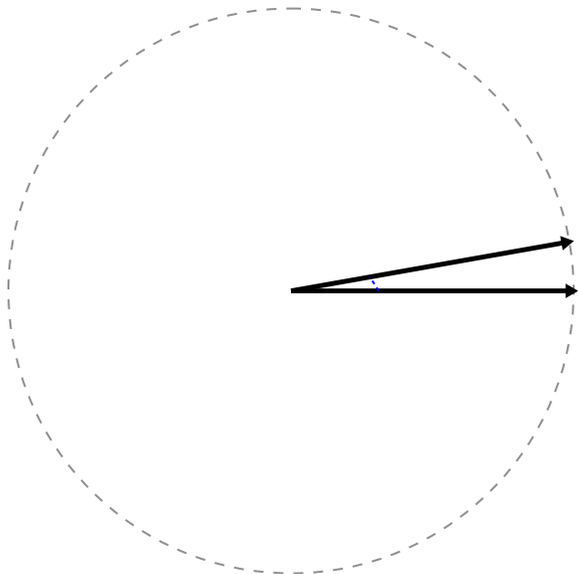
3)



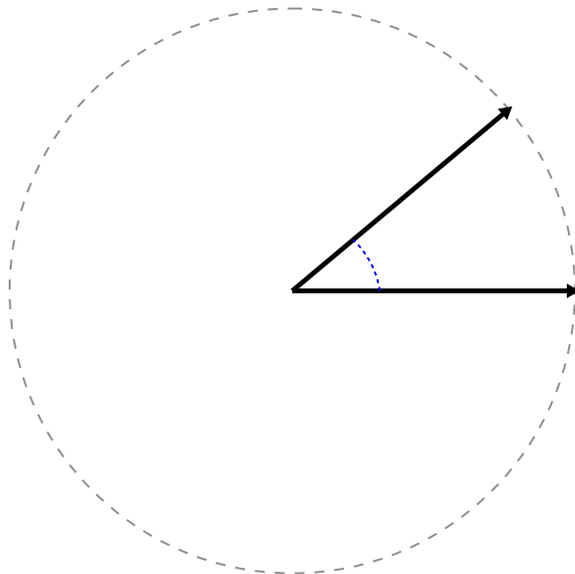
4)

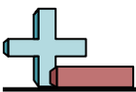


5)



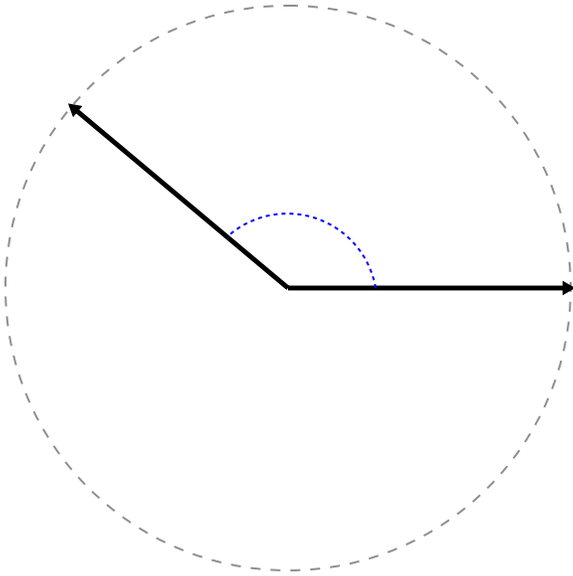
6)



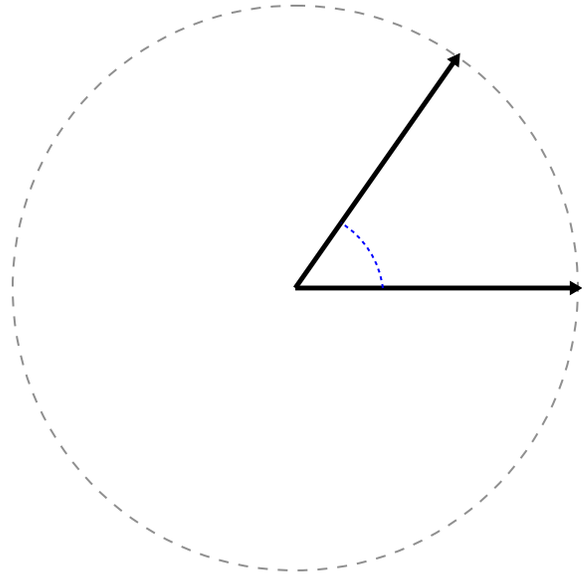


Используйте транспортир, чтобы определить угол.

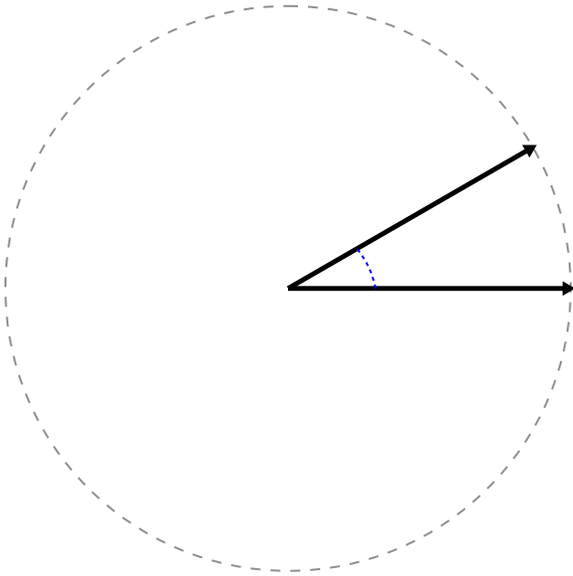
1)



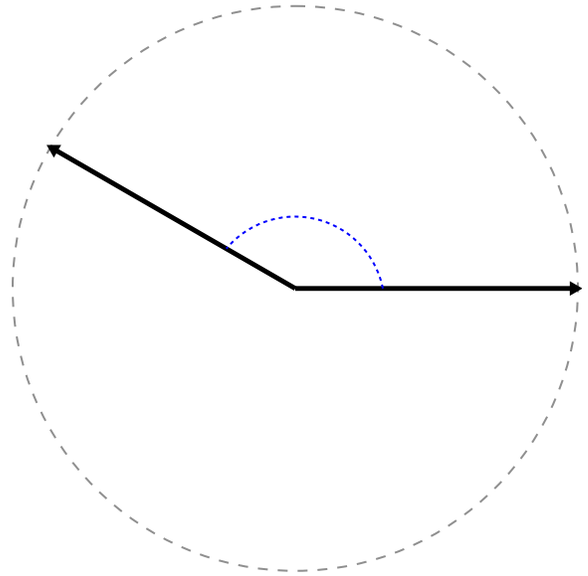
2)



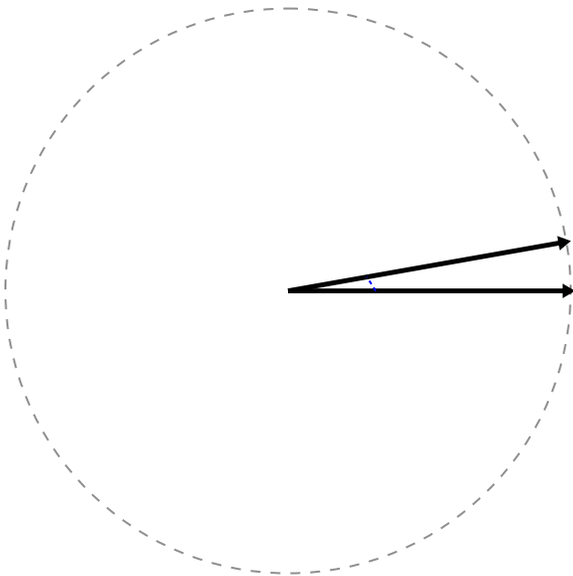
3)



4)



5)



6)

