

# Dr Oliver Mathematics

Generating the sine curve

GCSE Mathematics

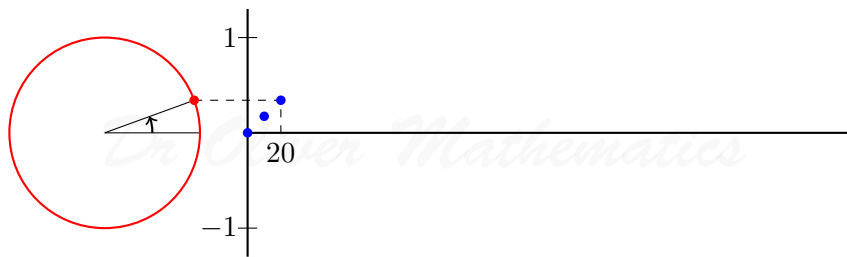
# Sine graph



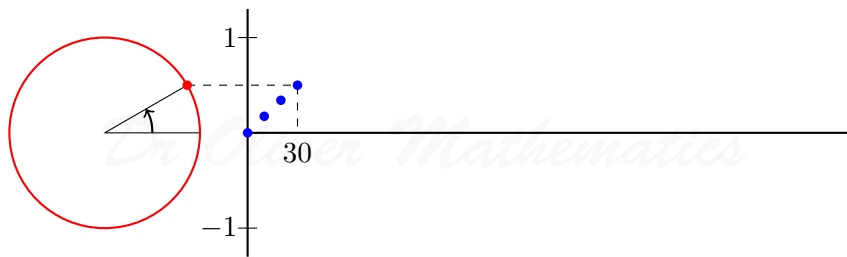
# Sine graph



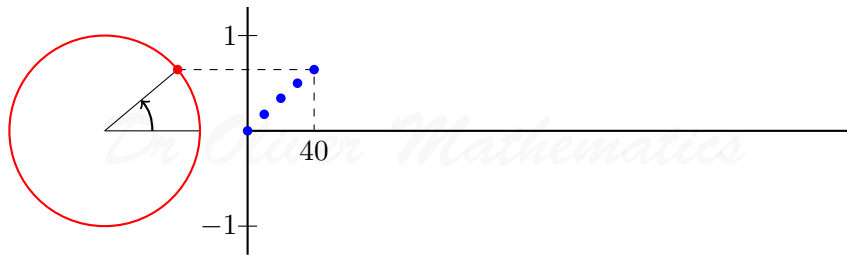
# Sine graph



# Sine graph

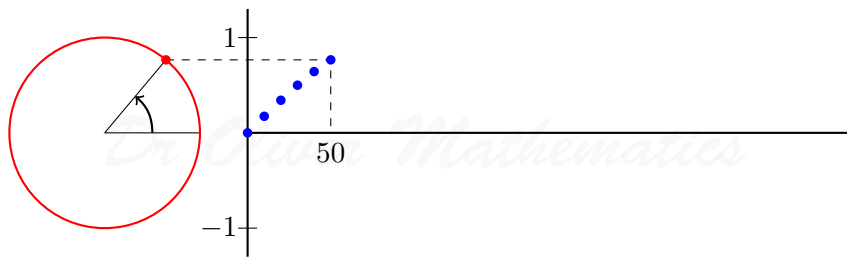


# Sine graph

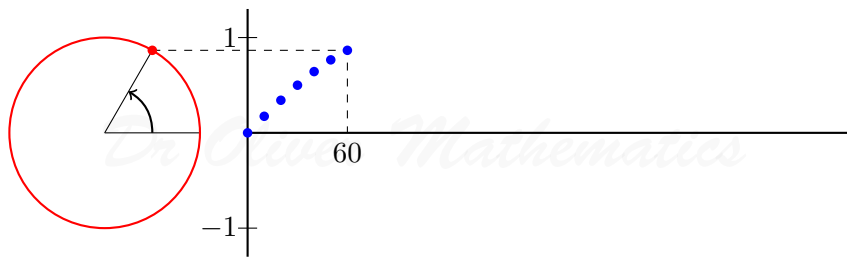


*Dr Oliver Mathematics*

# Sine graph

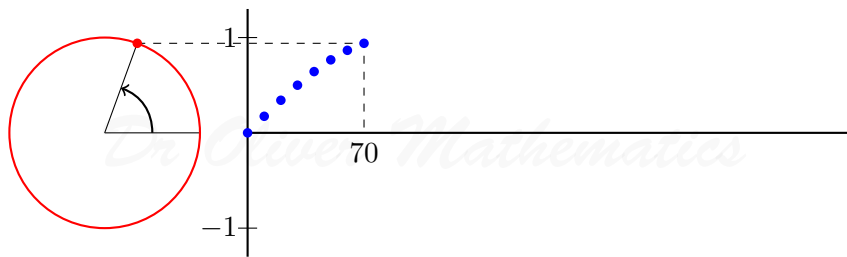


# Sine graph

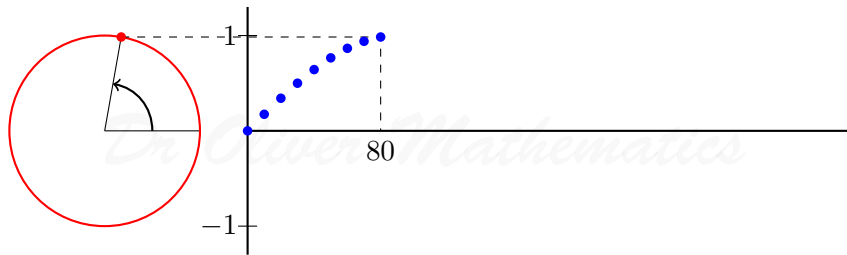




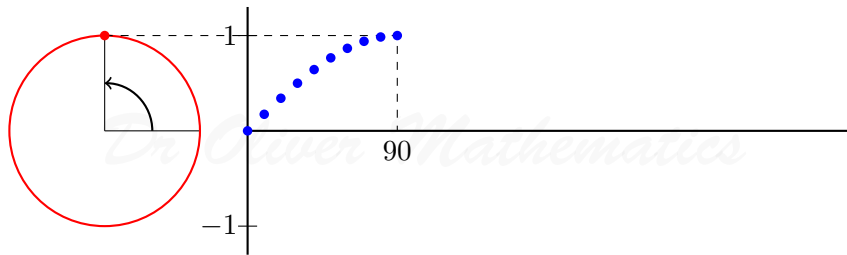
# Sine graph



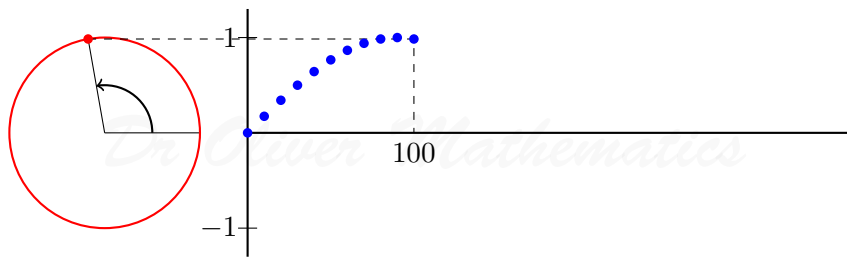
# Sine graph



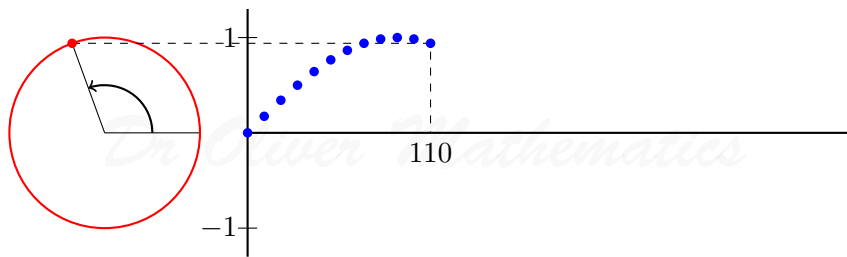
# Sine graph



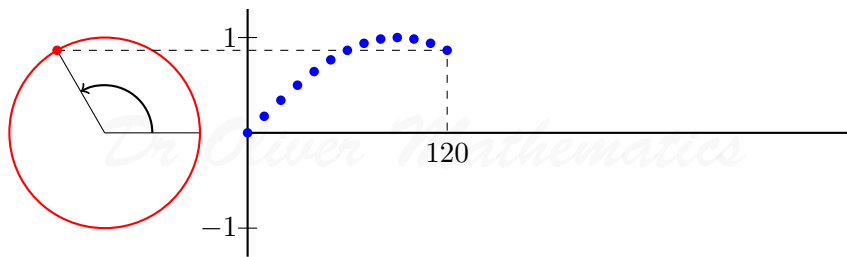
# Sine graph



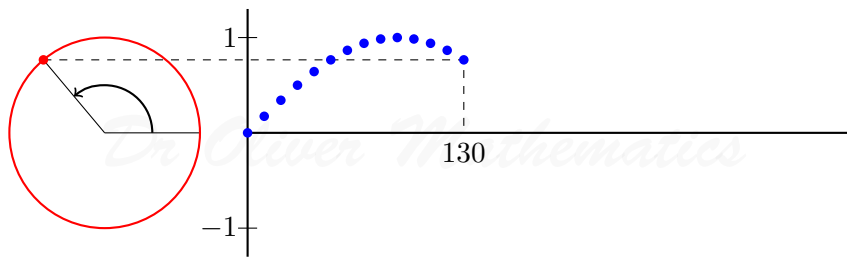
# Sine graph



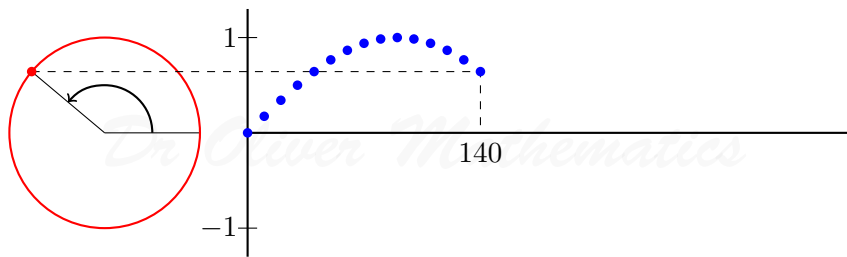
# Sine graph



# Sine graph

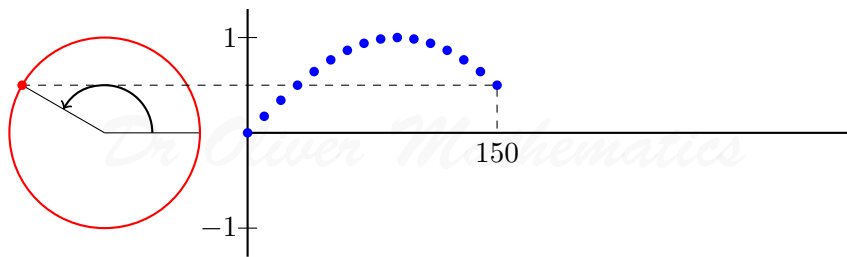


# Sine graph

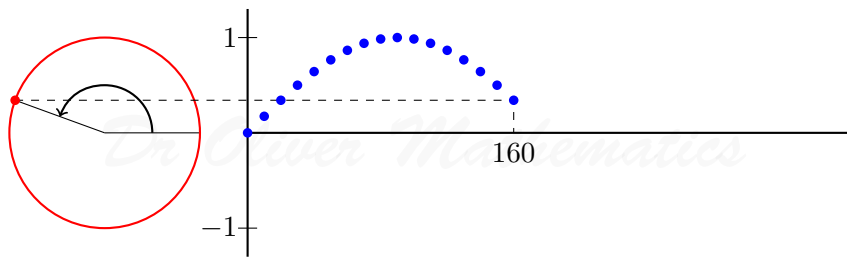




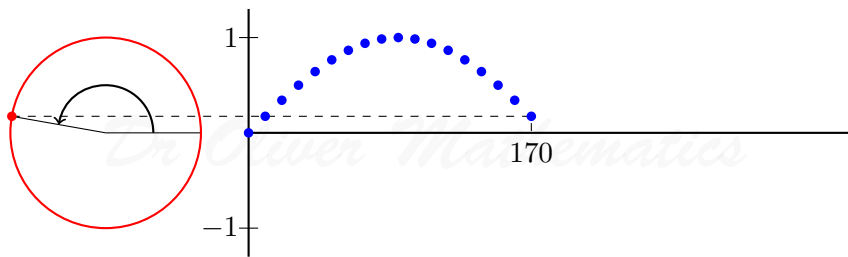
# Sine graph



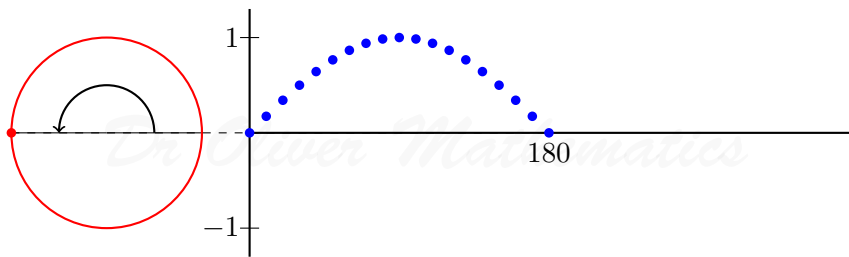
# Sine graph



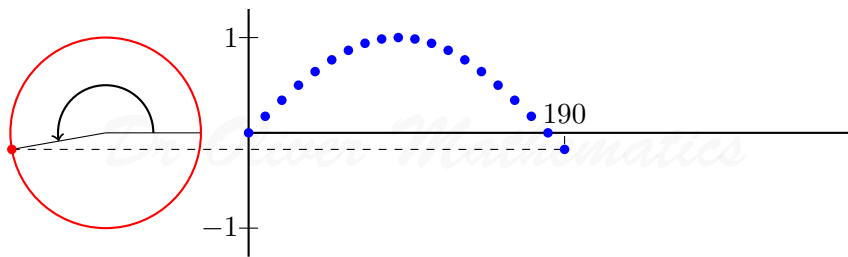
# Sine graph



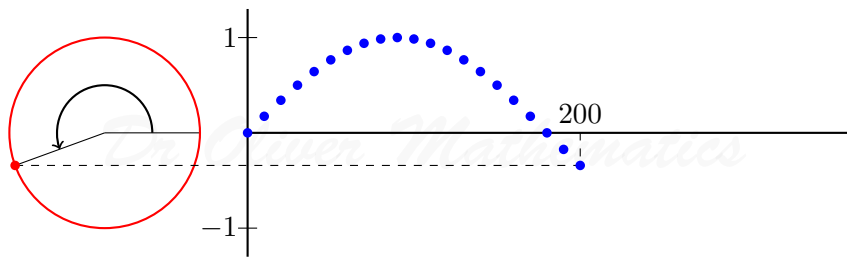
# Sine graph



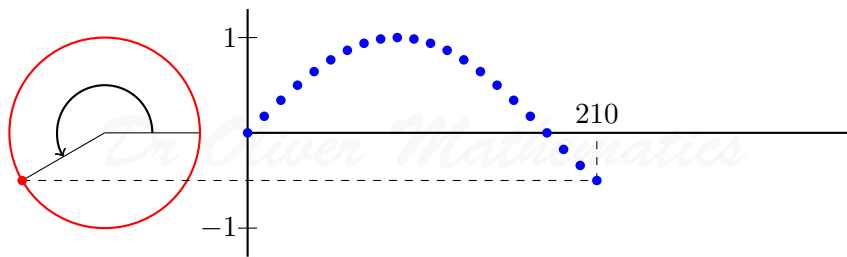
# Sine graph



# Sine graph

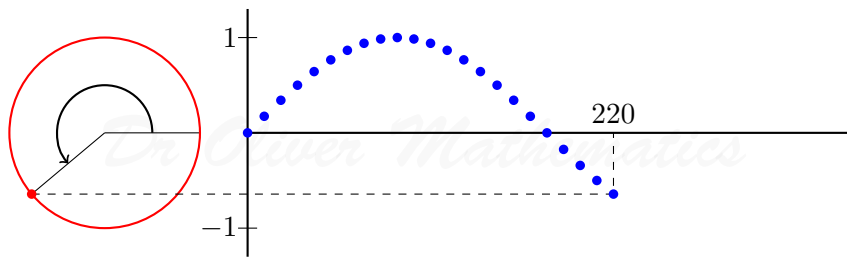


# Sine graph



# Sine graph

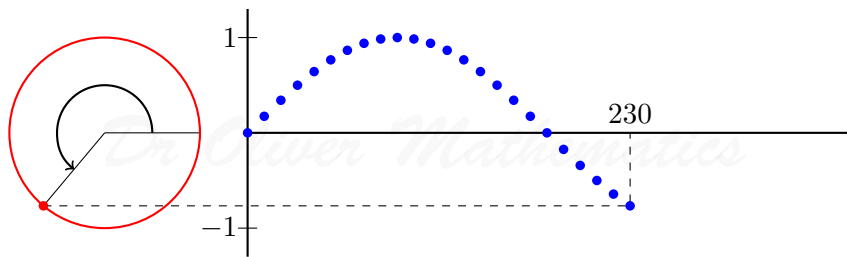
Dr Oliver Mathematics



Dr Oliver Mathematics

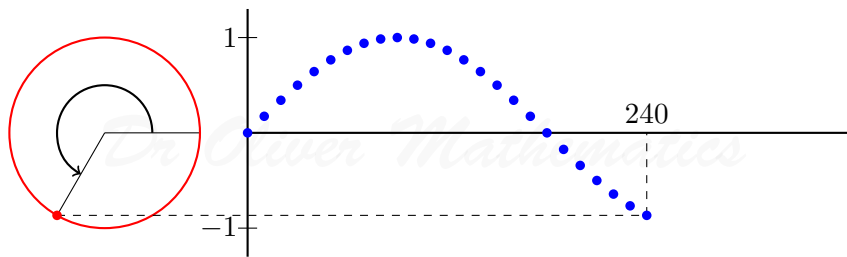


# Sine graph



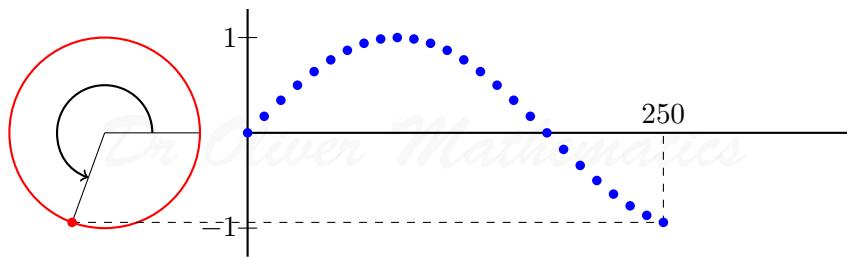
# Sine graph

Dr Oliver Mathematics



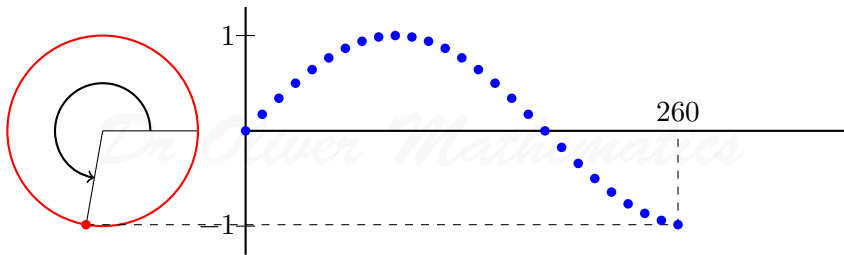
Dr Oliver Mathematics

# Sine graph



# Sine graph

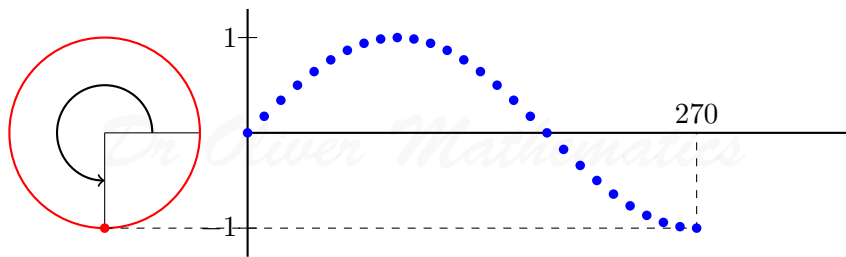
Dr Oliver Mathematics



Dr Oliver Mathematics

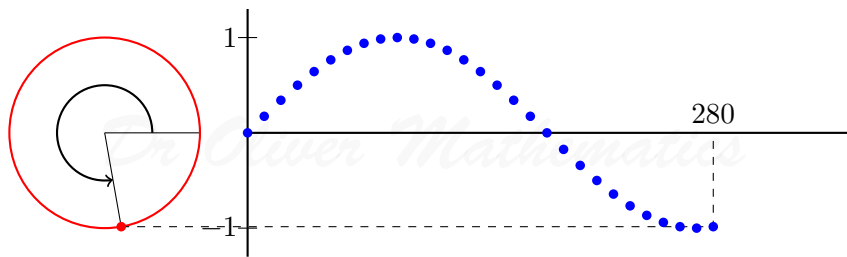
# Sine graph

Dr Oliver Mathematics

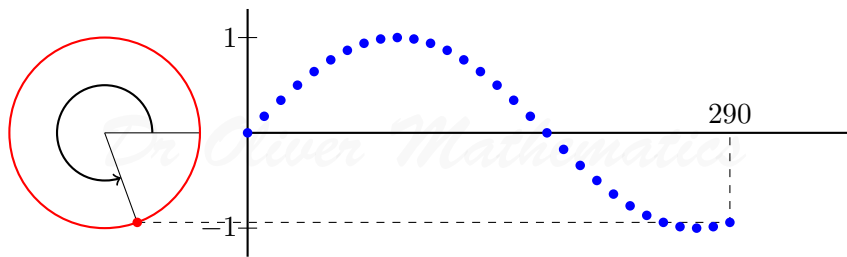


Dr Oliver Mathematics

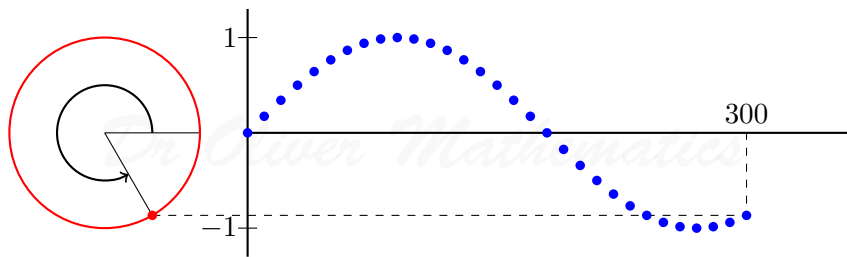
# Sine graph



# Sine graph

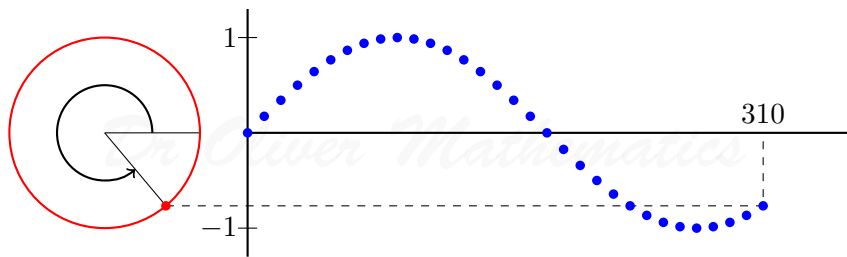


# Sine graph

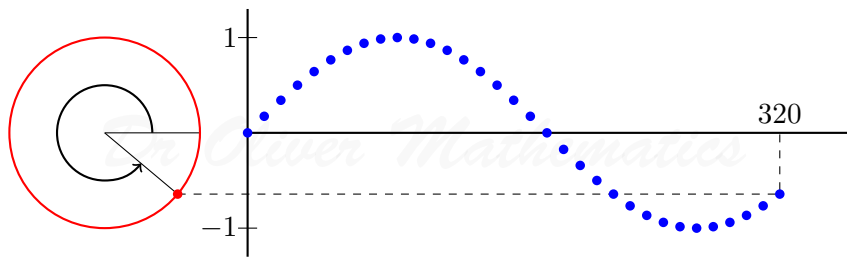




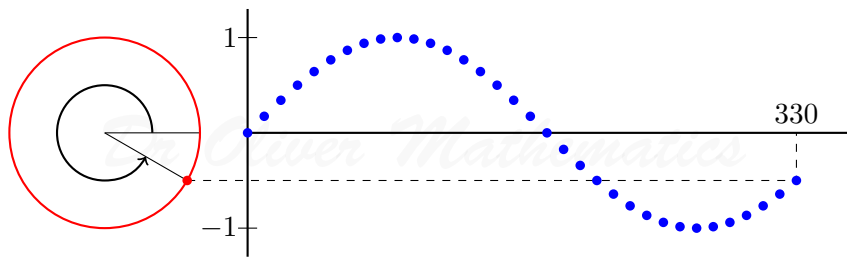
# Sine graph



# Sine graph

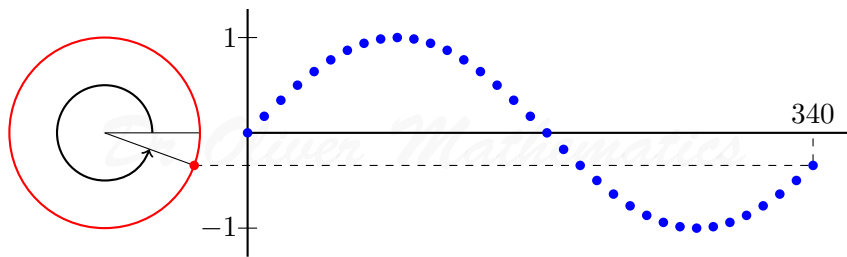


# Sine graph



# Sine graph

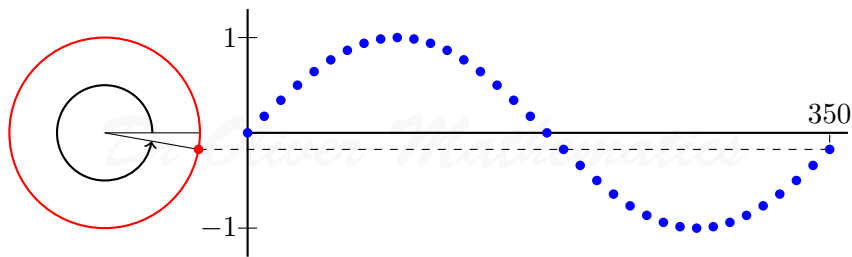
*Dr Oliver Mathematics*



*Dr Oliver Mathematics*

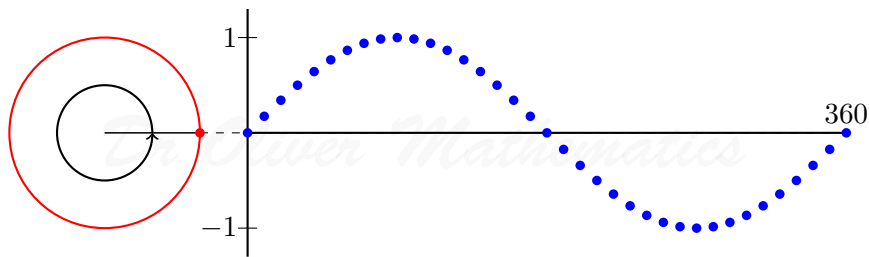
# Sine graph

*Dr Oliver Mathematics*

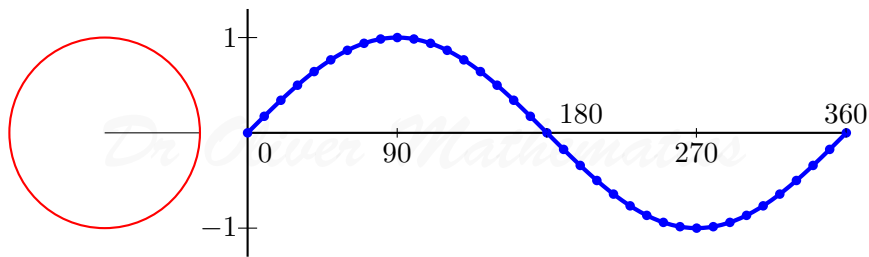


*Dr Oliver Mathematics*

# Sine graph



# Sine graph



# Sine graph

