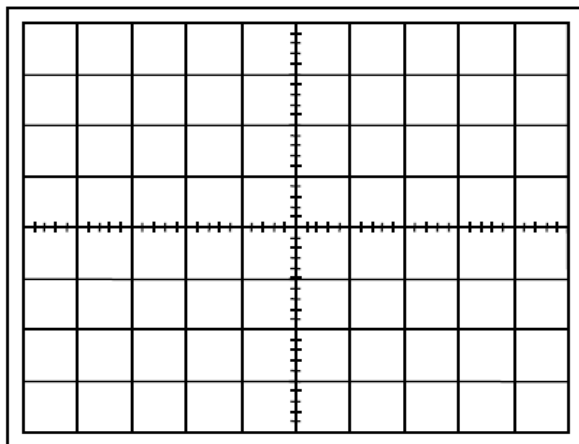


Misure di segnali



CH1

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

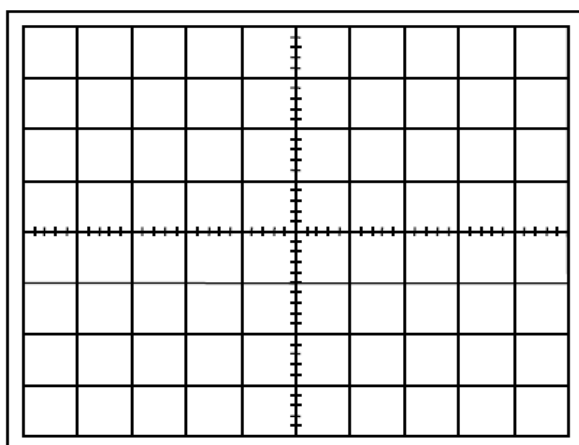
CH2

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

Tipo di segnale:



CH1

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

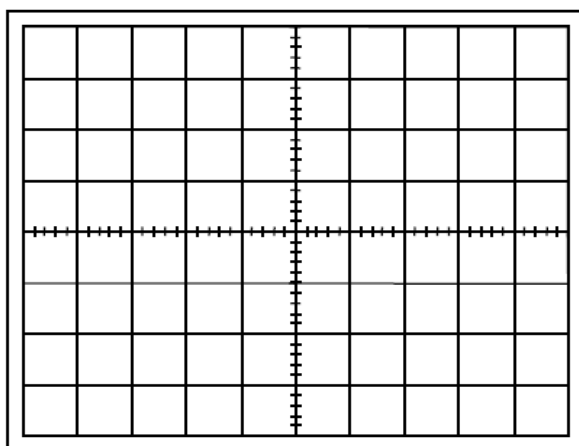
CH2

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

Tipo di segnale:



CH1

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

CH2

TIME/DIV=; DIV=

VOLT/DIV=; DIV=

V= T= $f(1/T)=$

Tipo di segnale:

Data: ; Classe:; Cognomi:.....

.....