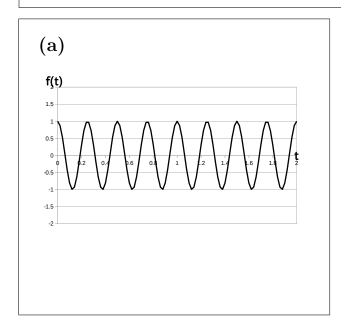
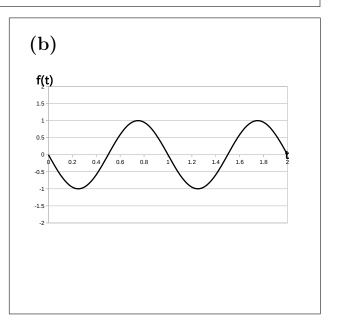
Q1 (10点)

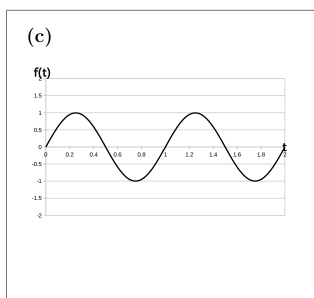
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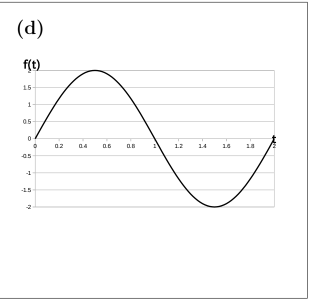
時間領域アナログサイン波

$$f(t) = -1 \cdot \sin(2\pi \cdot t)$$







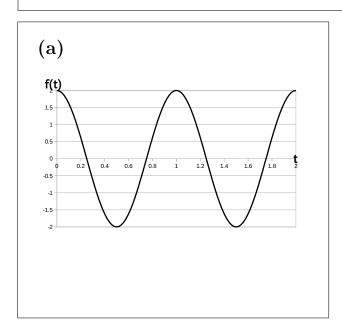


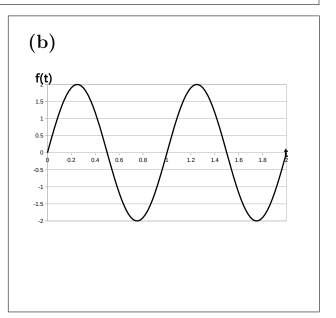
Q2 (10点)

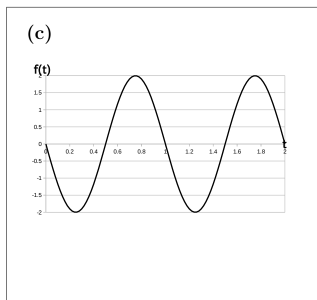
ID: text01/page05/002

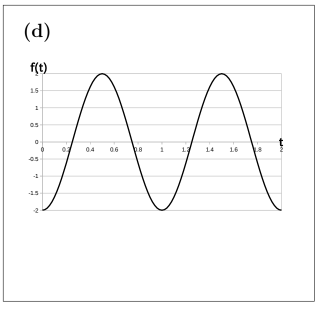
時間領域アナログサイン波

$$f(t) = 2 \cdot \cos(2\pi \cdot t)$$







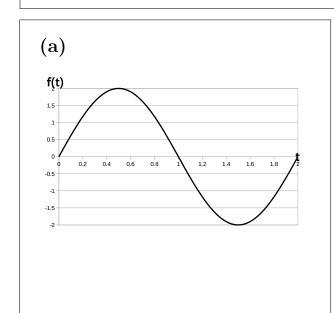


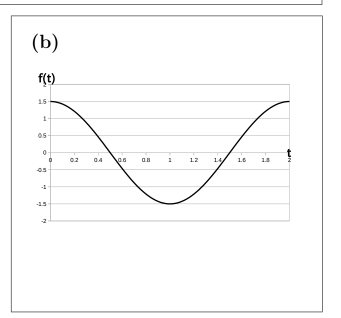
Q3 (10点)

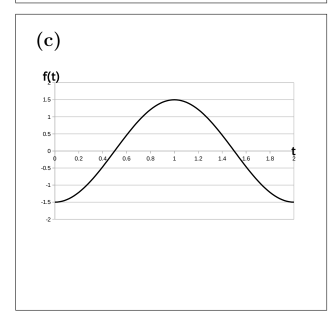
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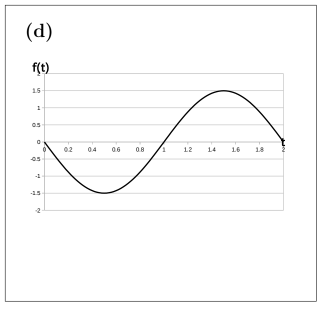
時間領域アナログサイン波

$$f(t) = 1.5 \cdot \sin(\pi \cdot t)$$







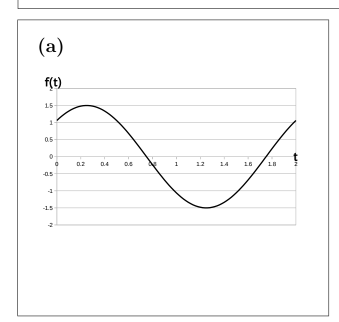


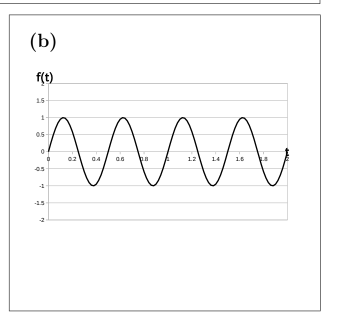
Q4 (10点)

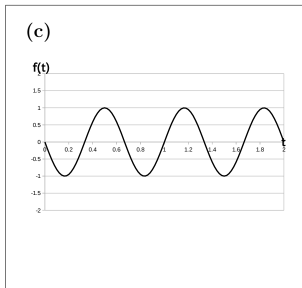
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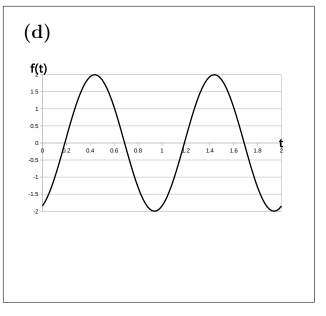
時間領域アナログサイン波

$$f(t) = 2 \cdot \cos(2\pi \cdot t + \pi/8)$$









Q5 (10点)

ID: text01/page05/005

時間領域アナログサイン波

$$f(t) = 1 \cdot \sin(2\pi \cdot t + \pi/8)$$

の位相を反転させた式を選択肢a~dの中から1つ選びなさい。

(a)

$$f(t) = 2 \cdot \sin(2\pi \cdot t + \pi/8)$$

(b)

$$f(t) = 1 \cdot \sin(2\pi \cdot t)$$

(c)

$$f(t) = 1 \cdot \sin(2\pi \cdot t + 9\pi/8)$$

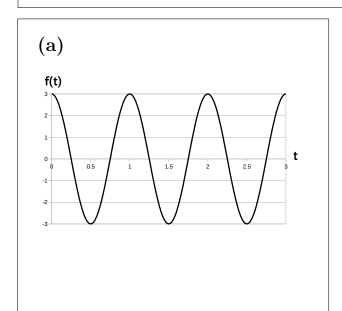
$$f(t) = 1 \cdot \sin(2\pi \cdot t + \pi)$$

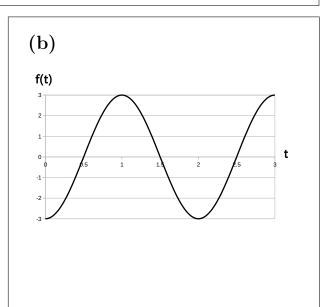
Q6 (10点)

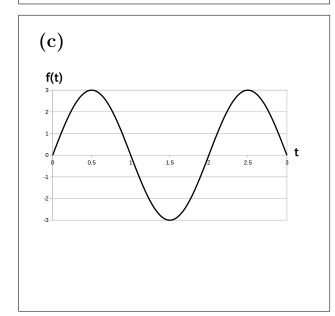
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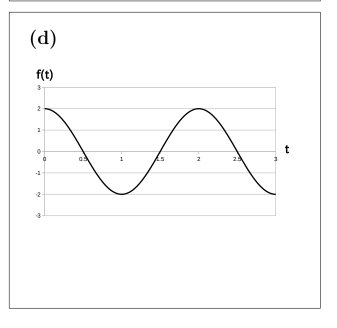
時間領域アナログサイン波

$$f(t) = 3 \cdot \cos(\pi \cdot t)$$









Q7 (10点)

ID: text01/page05/007

時間領域アナログサイン波

$$f(t) = 2 \cdot \cos(\pi \cdot t - \pi/4)$$

の位相を反転させた式を選択肢a~dの中から1つ選びなさい。

(a)

$$f(t) = 4 \cdot \cos(\pi \cdot t)$$

(b)

$$f(t) = -2 \cdot \cos(\pi \cdot t - \pi/4)$$

(c)

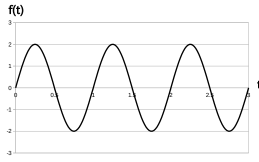
$$f(t) = 2 \cdot \cos(3\pi \cdot t + \pi/4)$$

$$f(t) = 2 \cdot \sin(\pi \cdot t - \pi/4)$$

Q8 (10点)

ID: text01/page05/008

以下の時間領域アナログサイン波を「反転させた式」を選択肢 a~d の中から1つ選びなさい。



(a)

$$f(t) = 2 \cdot \sin(2\pi \cdot t)$$

(b)

$$f(t) = 1 \cdot \cos(\pi \cdot t)$$

(c)

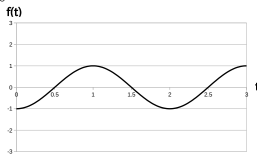
$$f(t) = 2 \cdot \cos(4\pi \cdot t + \pi/4)$$

$$f(t) = -2 \cdot \sin(2\pi \cdot t)$$

Q9 (10点)

ID: text01/page05/009

以下の時間領域アナログサイン波を「反転させた式」を選択肢 a~d の中から1つ選びなさい。



(a)

$$f(t) = 0.5 \cdot \sin(\pi/4 \cdot t)$$

(b)

$$f(t) = -1 \cdot \cos(\pi \cdot t)$$

(c)

$$f(t) = 1 \cdot \cos(\pi \cdot t)$$

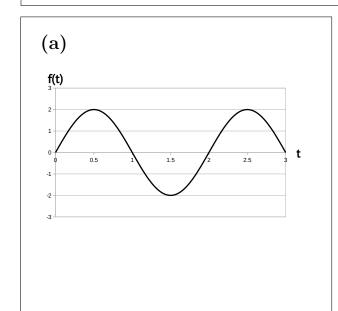
$$f(t) = 3 \cdot \sin(3\pi \cdot t)$$

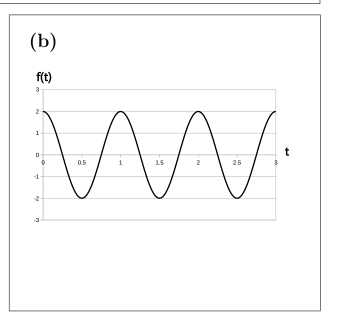
Q10 (10点)

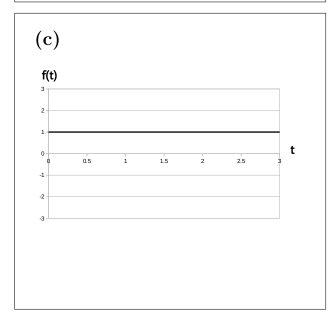
ID: text01/page05/010

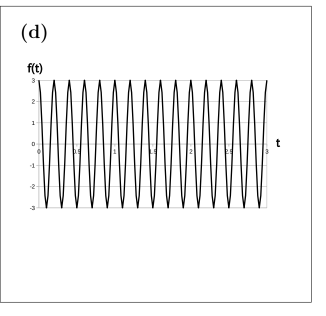
時間領域アナログサイン波

$$f(t) = -2 \cdot \sin(\pi \cdot t)$$





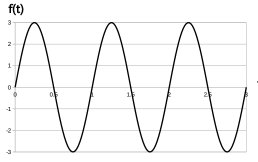




Q11 (10点)

ID: text01/page05/011

以下の時間領域アナログサイン波を「反転させた式」を選択肢 a~d の中から1つ選びなさい。



(a)

$$f(t) = 3 \cdot \sin(\pi/2 \cdot t + \pi/4)$$

(b)

$$f(t) = -1 \cdot \sin(2\pi \cdot t)$$

(c)

$$f(t) = 3 \cdot \sin(2\pi \cdot t + \pi)$$

$$f(t) = -3$$