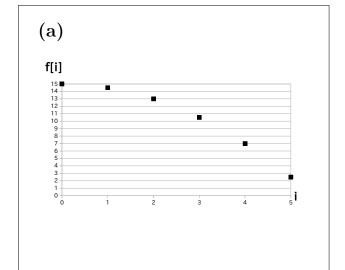
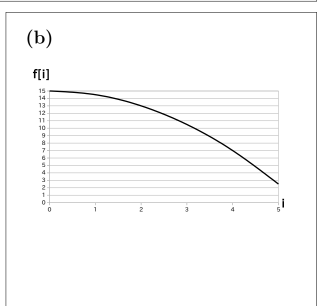
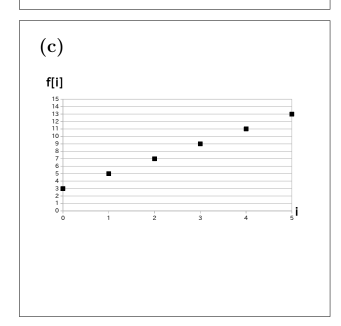
Q1 (10 点)

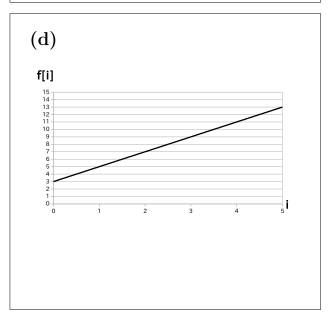
ID: text01/page03/001

時間領域ディジタル信号 $f[i]=3+2\cdot i \ (i=0,1,\cdots,5)$ のグラフを選択 肢 a~d の中から 1 つ選びなさい。





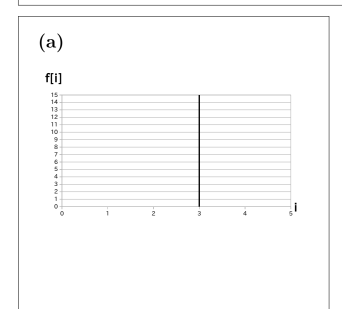


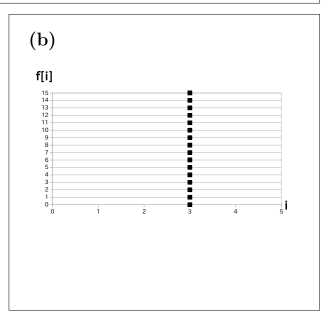


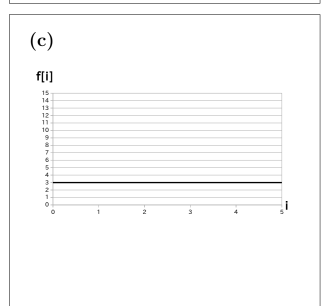
Q2 (10 点)

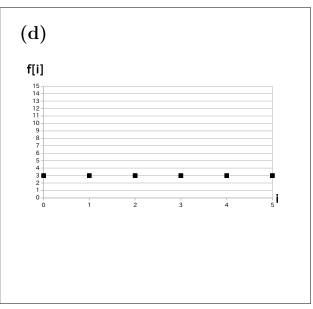
ID: text01/page03/002

直線 i=3 のグラフを選択肢 a~d の中から 1 つ選びなさい。





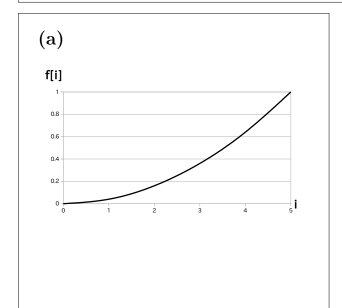


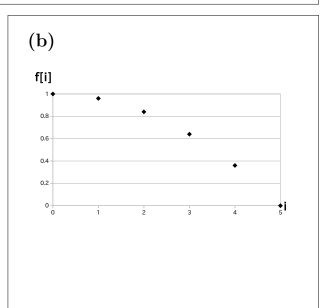


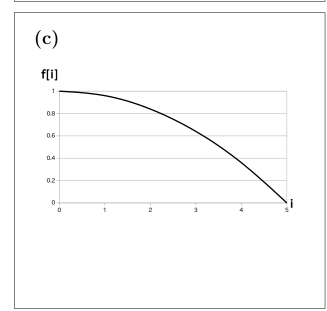
Q3 (10 点)

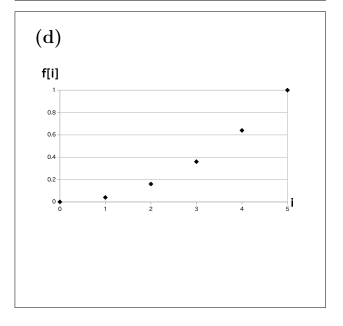
ID: text01/page03/003

時間領域ディジタル信号 $f[i]=i^2/25$ $(i=0,1,\cdots,5)$ のグラフを選択肢 $a\sim d$ の中から 1 つ選びなさい。





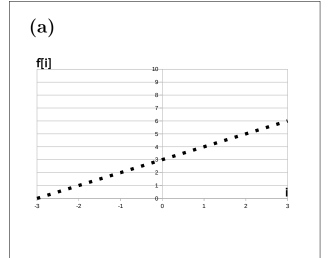


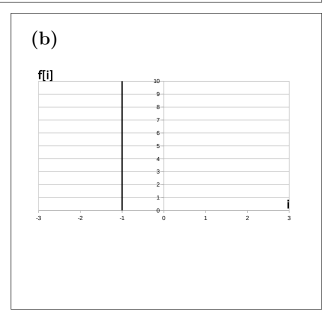


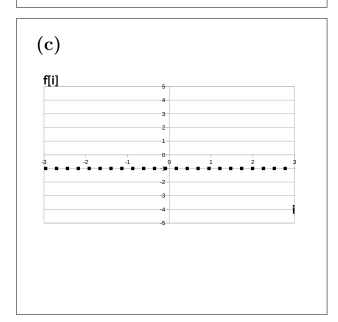
Q4 (10 点)

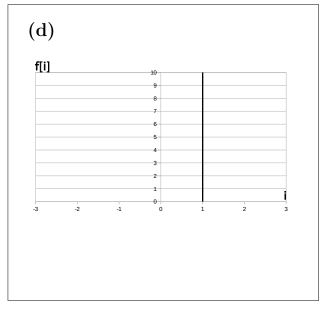
ID: text01/page03/004

直線 i = -1 のグラフを選択肢 a~d の中から 1 つ選びなさい。





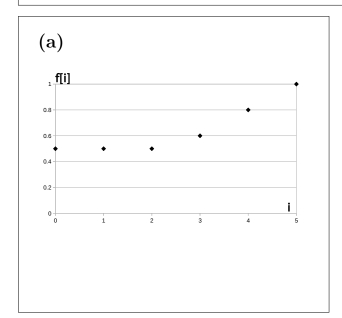


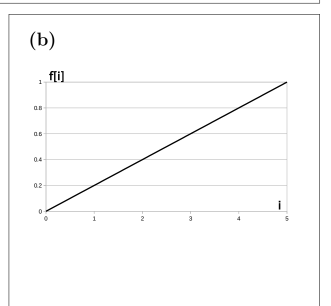


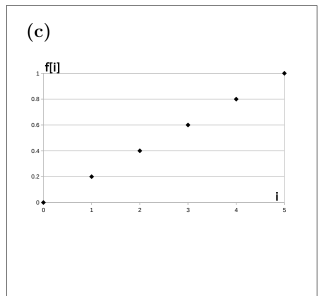
Q5 (10 点)

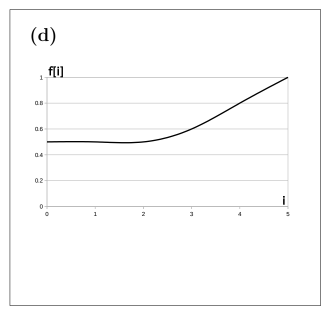
ID: text01/page03/005

時間領域ディジタル信号 f[i]=i/5 $(i=0,1,\cdots,5)$ のグラフを選択肢 $a\sim d$ の中から 1 つ選びなさい。





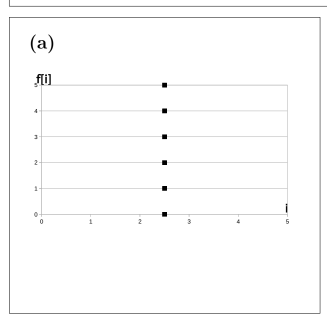


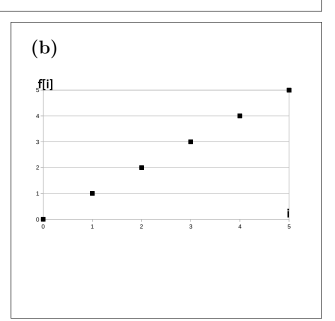


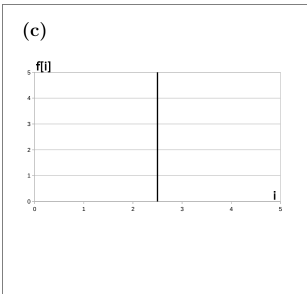
Q6 (10 点)

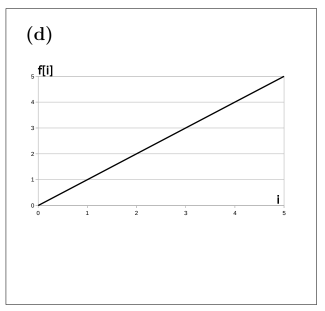
ID: text01/page03/006

直線 i=2.5 のグラフを選択肢 a~d の中から 1 つ選びなさい。





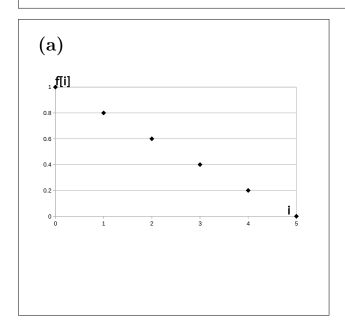


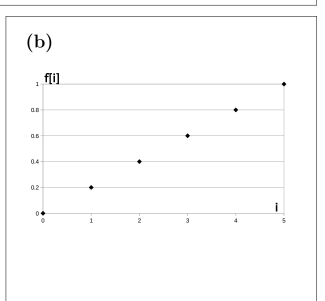


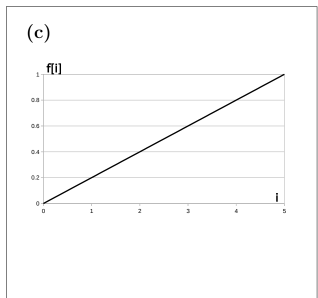
Q7 (10 点)

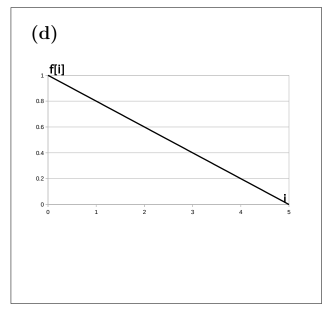
ID: text01/page03/007

時間領域ディジタル信号 f[i]=1-i/5 $(i=0,1,\cdots,5)$ のグラフを選択 肢 a~d の中から 1 つ選びなさい。







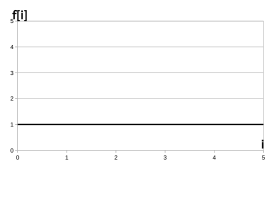


Q8 (10 点)

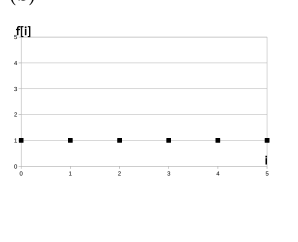
ID: text01/page03/008

時間領域ディジタル信号 $f[i]=1,\;(i=0,1,\cdots,5)$ のグラフを選択肢 \mathbf{a} ~ d の中から1つ選びなさい。

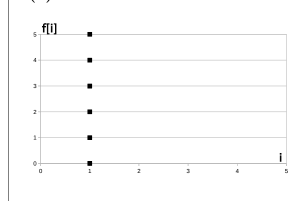




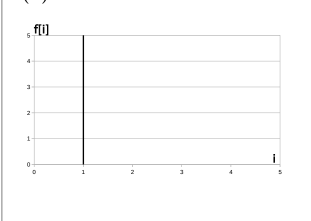
(b)



(c)



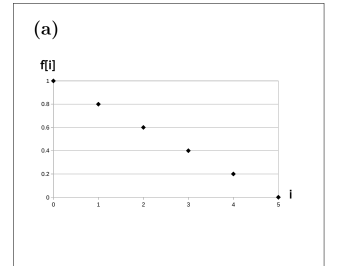
(d)

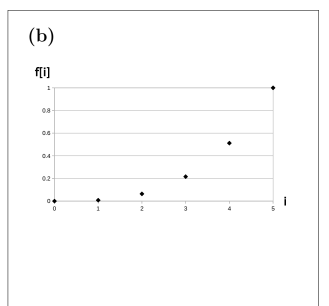


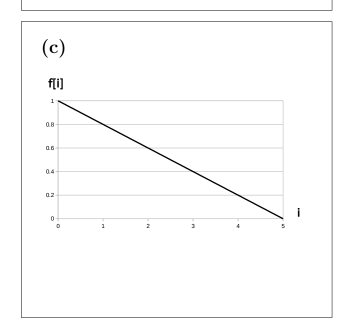
Q9 (10 点)

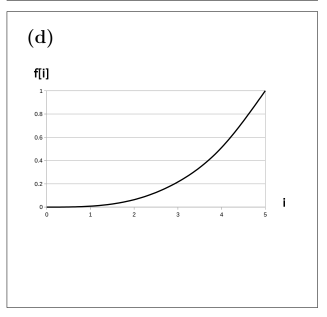
ID: text01/page03/009

時間領域ディジタル信号 $f[i]=i^3/125$ $(i=0,1,\cdots,5)$ のグラフを選択 肢 a~d の中から 1 つ選びなさい。





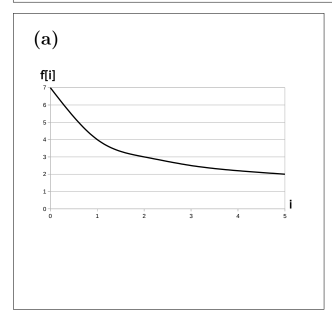


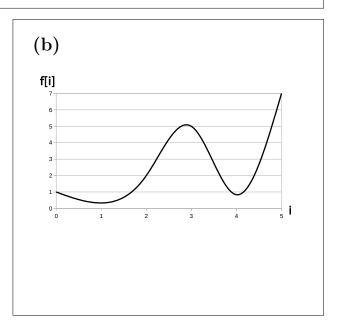


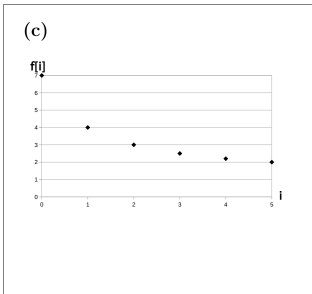
Q10 (10 点)

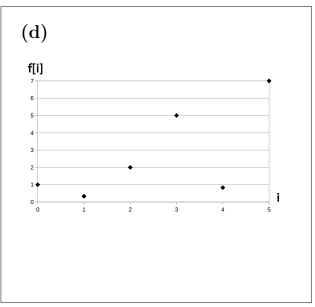
ID: text01/page03/010

時間領域ディジタル信号 f[i] = 1 + 6/(i+1) のグラフを選択肢 a~d の中から 1 つ選びなさい。





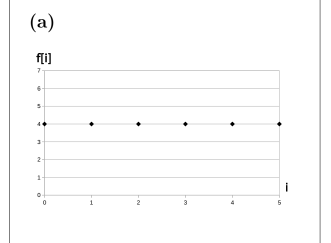


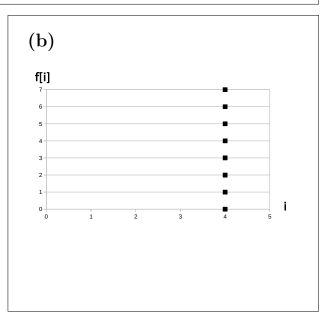


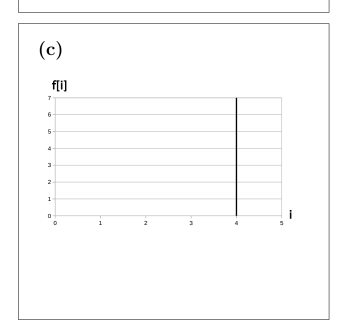
Q11 (10 点)

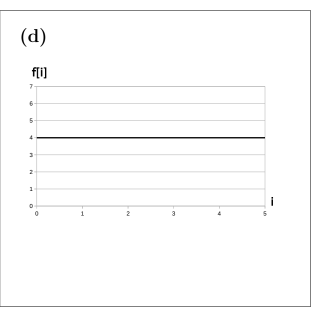
ID: text01/page03/011

時間領域ディジタル信号 $f[i]=4,\;(i=0,1,\cdots,5)$ のグラフを選択肢 $a\sim d$ の中から 1 つ選びなさい。





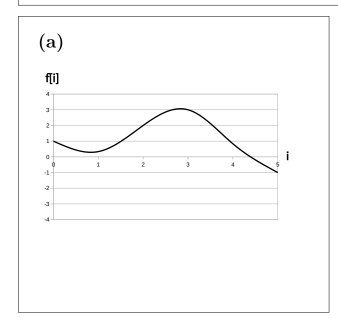


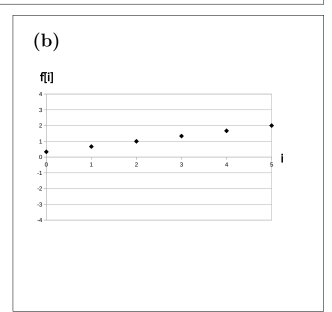


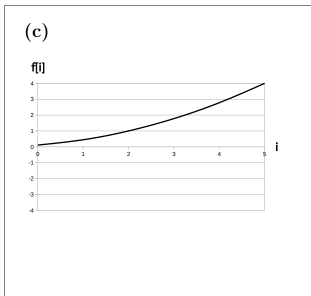
Q12 (10 点)

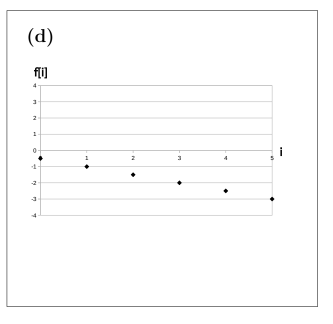
ID: text01/page03/012

時間領域ディジタル信号 $f[i]=-(i+1)/2,\ (i=0,1,\cdots,5)$ のグラフを 選択肢 $a\sim d$ の中から 1 つ選びなさい。









Q13 (10 点)

ID: text01/page03/013

時間領域ディジタル信号 $f[i]=\sqrt{i}+1,\;(i=0,1,\cdots,5)$ のグラフを選択 肢 a~d の中から 1 つ選びなさい。

