

$$\mathbf{b} > \mathbf{a} \geq \mathbf{c}, \mathbf{d}$$

$$\begin{bmatrix} 1 & 2 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & -2 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 4 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & -4 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 6 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 5 & 12 \\ 2 & 5 \end{bmatrix}$$

$$\begin{bmatrix} -3 & -4 \\ -2 & -3 \end{bmatrix}$$

$$\begin{bmatrix} 5 & 8 \\ -2 & -3 \end{bmatrix}$$

$$\begin{bmatrix} 5 & -8 \\ 2 & -3 \end{bmatrix}$$

$$\begin{bmatrix} -3 & 4 \\ 2 & -3 \end{bmatrix}$$

$$\begin{bmatrix} 1 & -6 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 5 & -12 \\ -2 & 5 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 8 \\ 0 & 1 \end{bmatrix}$$

$$\begin{bmatrix} 9 & 22 \\ 2 & 5 \end{bmatrix}$$

[9 20]
[4 9]

[-7 -18]
[2 5]

[-7 -10]
[-2 -3]

[9 14]
[-2 -3]

[-7 -12]
[-4 -7]

[9 16]
[-4 -7]

[9 -14]
[2 -3]

[9 -16]
[4 -7]

[-7 12]
[4 -7]

[-7 10]
[2 -3]

[1 -8]
[0 1]

[-7 18]
[-2 5]

[9 -22]
[-2 5]

[9 -20]
[-4 9]

[1 10]
[0 1]

[9 40]

[2 9]

[-7 -24]

[-2 -7]

[9 32]

[-2 -7]

[13 32]

[2 5]

[29 70]

[12 29]

[21 50]

[-8 -19]

[17 38]

[4 9]

[13 28]

[6 13]

[-15 -34]

[4 9]

[-11 -30]

[-4 -11]

[-11 -28]

[2 5]

[-11 -16]

[-2 -3]

[-19 -26]

[-8 -11]

[13 18]

[-8 -11]

[5 6]

[4 5]

[-11 -14]

[4 5]

[21 34]
[8 13]

[13 20]
[-2 -3]

[-19 -30]
[-12 -19]

[29 46]
[-12 -19]

[-15 -26]
[-4 -7]

[17 30]
[-4 -7]

[-11 -20]
[-6 -11]

[13 24]
[-6 -11]

[13 -20]
[2 -3]

[29 -46]
[12 -19]

[-19 30]
[12 -19]

[21 -34]
[-8 13]

[17 -30]
[4 -7]

[13 -24]
[6 -11]

[-11 20]
[6 -11]

[-15 26]
[4 -7]

[-11 14]
[-4 5]

[5 -6]
[-4 5]

[-11 16]
[2 -3]

[13 -18]
[8 -11]

[-19 26]
[8 -11]

[9 -32]
[2 -7]

[-7 24]
[2 -7]

[1 -10]
[0 1]

[9 -40]
[-2 9]

[-11 28]
[-2 5]

[-11 30]
[4 -11]

[21 -50]
[8 -19]

[13 -32]
[-2 5]

[29 -70]
[-12 29]

[-15 34]

$[-4 \ 9]$

$[17 \ -38]$

$[-4 \ 9]$

$[13 \ -28]$

$[-6 \ 13]$

$[1 \ 12]$

$[0 \ 1]$

$[13 \ 58]$

$[2 \ 9]$

$[17 \ 72]$

$[4 \ 17]$

$[-11 \ -50]$

$[2 \ 9]$

$[-11 \ -38]$

$[-2 \ -7]$

$[13 \ 46]$

$[-2 \ -7]$

$[-15 \ -56]$

$[-4 \ -15]$

$[17 \ 64]$

$[-4 \ -15]$

$[17 \ 42]$

$[2 \ 5]$

$[49 \ 120]$

$[20 \ 49]$

$[41 \ 100]$

$[-16 \ -39]$

$[53 \ 128]$

$[12 \ 29]$

$[-43 \ -104]$

$[12 \ 29]$

[-27 -64]
[-8 -19]

[37 88]
[-8 -19]

[25 56]
[4 9]

[53 118]
[22 49]

[37 82]
[-14 -31]

[25 54]
[6 13]

[17 36]
[8 17]

[-23 -50]
[6 13]

[-27 -62]
[-10 -23]

[-23 -52]
[4 9]

[-43 -98]
[18 41]

[-19 -52]
[-4 -11]

[13 36]
[-4 -11]

[-31 -80]
[-12 -31]

[-15 -38]
[2 5]

[29 76]
[8 21]

[-35 -92]
[8 21]

[-15 -22]
[-2 -3]

[-39 -56]
[-16 -23]

[25 36]
[-16 -23]

[17 24]
[12 17]

[-31 -44]
[12 17]

[-35 -48]
[-8 -11]

[-31 -42]
[-14 -19]

[25 34]
[-14 -19]

[29 40]
[-8 -11]

[13 16]
[4 5]

[-19 -24]
[4 5]

[17 22]
[10 13]

[-23 -30]
[10 13]

[37 60]

[8 13]

[41 66]

[18 29]

[-31 -50]

[18 29]

[-27 -44]

[8 13]

[41 64]

[16 25]

[17 26]

[-2 -3]

[-31 -48]

[-20 -31]

[49 76]

[-20 -31]

[-43 -68]

[-12 -19]

[53 84]

[-12 -19]

[-39 -62]

[-22 -35]

[49 78]

[-22 -35]

[-23 -40]

[-4 -7]

[-43 -74]

[-18 -31]

[-27 -46]

[10 17]

[37 66]

[14 25]

[25 44]

[-4 -7]

[53 94]

[-22 -39]

[-23 -42]

[-6 -11]

[25 46]

[-6 -11]

[-15 -28]

[-8 -15]

[17 32]

[-8 -15]

[17 -26]

[2 -3]

[49 -76]

[20 -31]

[-31 48]

[20 -31]

[41 -64]

[-16 25]

[53 -84]

[12 -19]

[49 -78]

[22 -35]

[-39 62]

[22 -35]

[-43 68]

[12 -19]

[-27 44]

[-8 13]

[37 -60]
[-8 13]

[-31 50]
[-18 29]

[41 -66]
[-18 29]

[25 -44]
[4 -7]

[53 -94]
[22 -39]

[37 -66]
[-14 25]

[25 -46]
[6 -11]

[17 -32]
[8 -15]

[-15 28]
[8 -15]

[-23 42]
[6 -11]

[-27 46]
[-10 17]

[-23 40]
[4 -7]

[-43 74]
[18 -31]

[-19 24]
[-4 5]

[-23 30]
[-10 13]

[17 -22]

[-10 13]

[13 -16]

[-4 5]

[-31 44]

[-12 17]

[17 -24]

[-12 17]

[-15 22]

[2 -3]

[25 -36]

[16 -23]

[-39 56]

[16 -23]

[29 -40]

[8 -11]

[-35 48]

[8 -11]

[25 -34]

[14 -19]

[-31 42]

[14 -19]

[13 -46]

[2 -7]

[17 -64]

[4 -15]

[-15 56]

[4 -15]

[-11 38]

[2 -7]

[1 -12]

[0 1]

[-11 50]
[-2 9]

[13 -58]
[-2 9]

[17 -72]
[-4 17]

[-15 38]
[-2 5]

[-31 80]
[12 -31]

[-35 92]
[-8 21]

[29 -76]
[-8 21]

[13 -36]
[4 -11]

[-19 52]
[4 -11]

[37 -88]
[8 -19]

[-27 64]
[8 -19]

[41 -100]
[16 -39]

[17 -42]
[-2 5]

[49 -120]
[-20 49]

[-43 104]
[-12 29]

[53 -128]
[-12 29]

[-23 52]
[-4 9]

[-43 98]
[-18 41]

[-27 62]
[10 -23]

[37 -82]
[14 -31]

[25 -56]
[-4 9]

[53 -118]
[-22 49]

[-23 50]
[-6 13]

[25 -54]
[-6 13]

[17 -36]
[-8 17]

[1 14]
[0 1]

[13 84]
[2 13]

[-11 -60]
[-2 -11]

[13 72]
[-2 -11]

[17 76]
[2 9]

[53 234]

[12 53]

[37 162]
[-8 -35]

[25 106]
[4 17]

[25 104]
[6 25]

[-23 -98]
[4 17]

[-19 -90]
[-4 -19]

[-15 -68]
[2 9]

[-15 -52]
[-2 -7]

[-35 -118]
[-8 -27]

[29 98]
[-8 -27]

[13 42]
[4 13]

[-19 -62]
[4 13]

[37 134]
[8 29]

[17 60]
[-2 -7]

[-43 -154]
[-12 -43]

[53 190]
[-12 -43]

[-23 -86]
[-4 -15]

[25 94]
[-4 -15]

[-23 -88]
[-6 -23]

[25 96]
[-6 -23]

[21 52]
[2 5]

[69 170]
[28 69]

[61 150]
[-24 -59]

[89 218]
[20 49]

[-71 -174]
[20 49]

[-55 -134]
[-16 -39]

[73 178]
[-16 -39]

[77 186]
[12 29]

[169 408]
[70 169]

[121 292]
[-46 -111]

[93 224]
[22 53]

[-83 -200]
[22 53]

[-71 -172]
[-26 -63]

[-67 -162]
[12 29]

[-43 -102]
[-8 -19]

[-71 -168]
[-30 -71]

[-39 -92]
[14 33]

[89 212]
[34 81]

[53 126]
[-8 -19]

[121 288]
[-50 -119]

[-67 -160]
[-18 -43]

[77 184]
[-18 -43]

[33 74]
[4 9]

[93 208]
[38 85]

[77 172]
[-30 -67]

[97 216]
[22 49]

[89 198]

[40 89]

[-79 -176]
[22 49]

[-47 -104]
[-14 -31]

[65 144]
[-14 -31]

[73 162]
[-32 -71]

[37 80]
[6 13]

[77 166]
[32 69]

[53 114]
[-20 -43]

[33 70]
[8 17]

[21 44]
[10 21]

[-31 -66]
[8 17]

[-43 -94]
[-16 -35]

[-35 -76]
[6 13]

[-67 -146]
[28 61]

[-47 -108]
[-10 -23]

[-55 -126]
[-24 -55]

[33 76]
[-10 -23]

[-67 -152]
[-26 -59]

[-31 -70]
[4 9]

[-83 -188]
[34 77]

[65 148]
[18 41]

[-79 -180]
[18 41]

[-27 -74]
[-4 -11]

[-43 -116]
[-10 -27]

[37 100]
[-10 -27]

[17 48]
[6 17]

[21 58]
[-4 -11]

[-55 -142]
[-12 -31]

[41 106]
[-12 -31]

[-51 -130]
[-20 -51]

[-19 -48]
[2 5]

[57 146]
[16 41]

[-71 -182]
[16 41]

[45 118]
[8 21]

[49 128]
[-18 -47]

[-79 -208]
[-30 -79]

[-51 -134]
[8 21]

[53 140]
[14 37]

[-59 -156]
[14 37]

[-19 -28]
[-2 -3]

[-59 -86]
[-24 -35]

[37 54]
[-24 -35]

[29 42]
[20 29]

[-51 -74]
[20 29]

[-71 -102]
[-16 -23]

[-67 -96]
[-30 -43]

[53 76]

[-30 -43]

[57 82]

[-16 -23]

[41 58]

[12 17]

[-55 -78]

[12 17]

[45 64]

[26 37]

[-59 -84]

[26 37]

[-51 -70]

[-8 -11]

[-111 -152]

[-46 -63]

[73 100]

[-46 -63]

[41 56]

[30 41]

[-79 -108]

[30 41]

[-59 -80]

[-14 -19]

[-43 -58]

[-20 -27]

[37 50]

[-20 -27]

[53 72]

[-14 -19]

[49 68]

[18 25]

[45 62]
[-8 -11]

[-55 -76]
[-34 -47]

[81 112]
[-34 -47]

[21 26]
[4 5]

[33 40]
[14 17]

[-23 -28]
[14 17]

[-7 -8]
[-6 -7]

[17 20]
[-6 -7]

[-47 -60]
[-18 -23]

[25 32]
[-18 -23]

[-27 -34]
[4 5]

[41 52]
[26 33]

[-63 -80]
[26 33]

[37 48]
[10 13]

[-43 -56]
[10 13]

[29 38]

[16 21]

[-35 -46]

[16 21]

[53 86]

[8 13]

[121 196]

[50 81]

[89 144]

[-34 -55]

[77 124]

[18 29]

[61 98]

[28 45]

[-51 -82]

[28 45]

[-67 -108]

[18 29]

[-39 -64]

[-14 -23]

[-43 -70]

[8 13]

[49 80]

[30 49]

[-71 -116]

[30 49]

[73 114]

[16 25]

[77 120]

[34 53]

[-59 -92]

[34 53]

[-55 -86]

[16 25]

[61 94]

[24 37]

[21 32]

[-2 -3]

[-43 -66]

[-28 -43]

[69 106]

[-28 -43]

[-71 -110]

[-20 -31]

[89 138]

[-20 -31]

[-67 -104]

[-38 -59]

[85 132]

[-38 -59]

[-67 -106]

[-12 -19]

[-119 -188]

[-50 -79]

[81 128]

[-50 -79]

[-71 -112]

[26 41]

[121 192]

[46 73]

[77 122]

[-12 -19]

[-111 -176]
[-70 -111]

[169 268]
[-70 -111]

[-83 -132]
[-22 -35]

[93 148]
[-22 -35]

[-59 -94]
[-32 -51]

[69 110]
[-32 -51]

[-31 -54]
[-4 -7]

[-83 -144]
[-34 -59]

[-67 -116]
[26 45]

[-79 -136]
[-18 -31]

[-71 -122]
[-32 -55]

[57 98]
[-32 -55]

[65 112]
[-18 -31]

[33 56]
[10 17]

[-47 -80]
[10 17]

[41 70]
[24 41]

[-55 -94]
[24 41]

[65 116]
[14 25]

[73 130]
[32 57]

[-47 -84]
[14 25]

[77 136]
[30 53]

[33 58]
[-4 -7]

[93 164]
[-38 -67]

[-79 -140]
[-22 -39]

[97 172]
[-22 -39]

[-71 -126]
[-40 -71]

[89 158]
[-40 -71]

[-35 -64]
[-6 -11]

[-67 -122]
[-28 -51]

[-43 -78]
[16 29]

[53 98]

[20 37]

[37 68]

[-6 -11]

[77 142]

[-32 -59]

[-31 -58]

[-8 -15]

[33 62]

[-8 -15]

[-19 -36]

[-10 -19]

[21 40]

[-10 -19]

[21 -32]

[2 -3]

[69 -106]

[28 -43]

[-43 66]

[28 -43]

[61 -94]

[-24 37]

[89 -138]

[20 -31]

[85 -132]

[38 -59]

[-67 104]

[38 -59]

[-71 110]

[20 -31]

[-55 86]

[-16 25]

[73 -114]
[-16 25]

[-59 92]
[-34 53]

[77 -120]
[-34 53]

[77 -122]
[12 -19]

[169 -268]
[70 -111]

[-111 176]
[70 -111]

[121 -192]
[-46 73]

[93 -148]
[22 -35]

[69 -110]
[32 -51]

[-59 94]
[32 -51]

[-83 132]
[22 -35]

[-71 112]
[-26 41]

[-67 106]
[12 -19]

[81 -128]
[50 -79]

[-119 188]
[50 -79]

[-43 70]
[-8 13]

[-71 116]
[-30 49]

[49 -80]
[-30 49]

[-39 64]
[14 -23]

[89 -144]
[34 -55]

[53 -86]
[-8 13]

[121 -196]
[-50 81]

[-67 108]
[-18 29]

[77 -124]
[-18 29]

[-51 82]
[-28 45]

[61 -98]
[-28 45]

[33 -58]
[4 -7]

[93 -164]
[38 -67]

[77 -136]
[-30 53]

[97 -172]
[22 -39]

[89 -158]

[40 -71]

[-71 126]

[40 -71]

[-79 140]

[22 -39]

[-47 84]

[-14 25]

[65 -116]

[-14 25]

[73 -130]

[-32 57]

[37 -68]

[6 -11]

[77 -142]

[32 -59]

[53 -98]

[-20 37]

[33 -62]

[8 -15]

[21 -40]

[10 -19]

[-19 36]

[10 -19]

[-31 58]

[8 -15]

[-43 78]

[-16 29]

[-35 64]

[6 -11]

[-67 122]

[28 -51]

[-47 80]
[-10 17]

[-55 94]
[-24 41]

[41 -70]
[-24 41]

[33 -56]
[-10 17]

[-67 116]
[-26 45]

[-31 54]
[4 -7]

[-83 144]
[34 -59]

[65 -112]
[18 -31]

[-79 136]
[18 -31]

[57 -98]
[32 -55]

[-71 122]
[32 -55]

[-27 34]
[-4 5]

[-63 80]
[-26 33]

[41 -52]
[-26 33]

[25 -32]
[18 -23]

[-47 60]
[18 -23]

[-43 56]
[-10 13]

[-35 46]
[-16 21]

[29 -38]
[-16 21]

[37 -48]
[-10 13]

[17 -20]
[6 -7]

[-7 8]
[6 -7]

[21 -26]
[-4 5]

[-23 28]
[-14 17]

[33 -40]
[-14 17]

[-55 78]
[-12 17]

[-59 84]
[-26 37]

[45 -64]
[-26 37]

[41 -58]
[-12 17]

[-51 74]
[-20 29]

[29 -42]

[-20 29]

[-19 28]

[2 -3]

[37 -54]

[24 -35]

[-59 86]

[24 -35]

[57 -82]

[16 -23]

[-71 102]

[16 -23]

[53 -76]

[30 -43]

[-67 96]

[30 -43]

[45 -62]

[8 -11]

[81 -112]

[34 -47]

[-55 76]

[34 -47]

[49 -68]

[-18 25]

[-79 108]

[-30 41]

[41 -56]

[-30 41]

[-51 70]

[8 -11]

[73 -100]

[46 -63]

[-111 152]
[46 -63]

[53 -72]
[14 -19]

[-59 80]
[14 -19]

[37 -50]
[20 -27]

[-43 58]
[20 -27]

[17 -60]
[2 -7]

[53 -190]
[12 -43]

[-43 154]
[12 -43]

[37 -134]
[-8 29]

[25 -94]
[4 -15]

[25 -96]
[6 -23]

[-23 88]
[6 -23]

[-23 86]
[4 -15]

[-19 62]
[-4 13]

[13 -42]
[-4 13]

[-15 52]
[2 -7]

[29 -98]
[8 -27]

[-35 118]
[8 -27]

[13 -72]
[2 -11]

[-11 60]
[2 -11]

[1 -14]
[0 1]

[13 -84]
[-2 13]

[-15 68]
[-2 9]

[-19 90]
[4 -19]

[37 -162]
[8 -35]

[17 -76]
[-2 9]

[53 -234]
[-12 53]

[-23 98]
[-4 17]

[25 -106]
[-4 17]

[25 -104]
[-6 25]

[-19 48]

[-2 5]

[-51 130]

[20 -51]

[-71 182]

[-16 41]

[57 -146]

[-16 41]

[41 -106]

[12 -31]

[-55 142]

[12 -31]

[-51 134]

[-8 21]

[-79 208]

[30 -79]

[-59 156]

[-14 37]

[53 -140]

[-14 37]

[49 -128]

[18 -47]

[45 -118]

[-8 21]

[21 -58]

[4 -11]

[17 -48]

[-6 17]

[-27 74]

[4 -11]

[37 -100]

[10 -27]

[-43 116]
[10 -27]

[53 -126]
[8 -19]

[121 -288]
[50 -119]

[89 -212]
[-34 81]

[77 -184]
[18 -43]

[-67 160]
[18 -43]

[-39 92]
[-14 33]

[-43 102]
[8 -19]

[-71 168]
[30 -71]

[73 -178]
[16 -39]

[-55 134]
[16 -39]

[61 -150]
[24 -59]

[21 -52]
[-2 5]

[69 -170]
[-28 69]

[-71 174]
[-20 49]

[89 -218]
[-20 49]

[-67 162]
[-12 29]

[-71 172]
[26 -63]

[121 -292]
[46 -111]

[77 -186]
[-12 29]

[169 -408]
[-70 169]

[-83 200]
[-22 53]

[93 -224]
[-22 53]

[-31 70]
[-4 9]

[-83 188]
[-34 77]

[-67 152]
[26 -59]

[-79 180]
[-18 41]

[65 -148]
[-18 41]

[33 -76]
[10 -23]

[-47 108]
[10 -23]

[-55 126]

[24 -55]

[65 -144]

[14 -31]

[73 -162]

[32 -71]

[-47 104]

[14 -31]

[77 -172]

[30 -67]

[33 -74]

[-4 9]

[93 -208]

[-38 85]

[-79 176]

[-22 49]

[97 -216]

[-22 49]

[89 -198]

[-40 89]

[-35 76]

[-6 13]

[-67 146]

[-28 61]

[-43 94]

[16 -35]

[53 -114]

[20 -43]

[37 -80]

[-6 13]

[77 -166]

[-32 69]

[-31 66]

[-8 17]

[33 -70]

[-8 17]

[21 -44]

[-10 21]