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Midterm exam notice: correction

Regarding the error vector e in #4, the sign does not matter if you define accordingly either $e=b-p$ or $e=p-b$. This allows two possible answers:

$$e=b-p=[1,1,0]-1/3[1,1,2]=2/3[1,1,-1] \text{ or}$$

$$e=p-b=[1/3[1,1,2]-[1,1,0]=2/3[-1,-1,1].$$