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| biry $B+$ to $A$ - | Magmotar $A+$ to $A$ | Aloan Raichu Ato A | Sivaly-Steel C to $\mathrm{C}+1 / 8 / 8 / 8 / 3+$ |  | Gorenss B - to B | Pyukumuk C to $\mathrm{C+1/8/B}$ | Ariticno B-to 8/8+ | Proar A to A+ | Palossand $A$-to $A$ | Hilmonchan A to A-B+ | Wezing Ato A- | Sivaly.Chost $\mathrm{C}+$ to C | Lillgant to A- | Mawile C + 10 B -or C | C+to | c+ |
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| Rise to $A$ - | Stay in ${ }^{+}$ | Stay in A | Rise to B | Rise to ${ }^{\text {e }}$ | Rise tob | Riset 0 e- | Rise tog | Stay in $A$ | Stay in $A$ - | Diop to A- | Diop to $A$ - | Stay in $\mathrm{C}^{\text {+ }}$ | Drop to $A$ - | Rise to B - | Rise to B - | Rise to 8 - |
| Rise to $A$ - | Stay in $A_{+}$ | Diop to A- | Rise to ${ }^{\text {B }}$ | Rse tob | Stay in B - | Rise to $\mathrm{B}^{\text {- }}$ | Rise to $\mathrm{Br}^{\text {+ }}$ | Stay in $A$ | Rise toA | Diop to A- | Diop to $A$ - | Stay in $\mathrm{C}^{+}$ | Stay in $A$ | Diop to $C$ | Rise to B - | Stay in $+_{+}$ |
| Riseto $A$ - | Diop toA | Diop toA |  | Stay in B - | Stay in - | Stay in 0 | Rise tob | Riset o At | Stay in $A$ - | Diop to A- | Stay in $A$ | Dioptoc | Drop toA- | Stay in $\mathrm{C}_{+}$ | Rise to 8 - | Riseto e $^{\text {- }}$ |
| Riseto $A$ - | DioptoA | DioptoA. | Rise to $\mathrm{B}^{\text {- }}$ | Rise tob | Stay in - | Rise to c+ | Rise to $\mathrm{B}^{\text {d }}$ | StajinA | RisetoA | Stajin $A$ | Diopto $A$ - | Dioptoc | DroptoA- | Stay in $\mathrm{C}_{+}$ | Rise to - $^{\text {- }}$ | Risse to 8 - |
| Rise to A- | Stay in ${ }^{+}$ | DioptoA- | Rise to B - | Rise tob | Rise tob | Riset to $\mathrm{C+}$ | Rise to $\mathrm{B}^{\text {+ }}$ | Rise to At | Rise to $A$ | Diopto $A$ - | DioptoA- | Stay in $\mathrm{C}^{+}$ | Drop to A- | Droptoc | Rise to $\mathrm{E}^{\text {- }}$ | Rise to B $^{\text {c }}$ |
| Stay in ${ }_{\text {+ }}$ | Diop to A | Stayin $A$ | Rise to $\mathrm{C}+$ | Rise tob | Rise tob | Riseto $\mathrm{B}^{\text {- }}$ | Rise to $8+$ | Rise to $A_{+}$ | Stay in $A$ - | Diopto $A$ - | Diopto A- | Droptoc | Drop to A- | Droptoc | Stay $\mathrm{C}+$ | Rise to e- |
| Rise to $A$ - | Stay in ${ }_{+}$ | Diop to A- |  | Rise tob | Stay in - $^{\text {- }}$ | Stay in 0 | Rise to $8+$ | Rise to $A_{+}$ | Rise toA | Stay in $A$ | Stay in A | Stay in $\mathrm{C}_{+}$ | Stayin $A$ | Diop to $C$ | Rise to 8 - | Rise to 8 - |
| Stay in $\mathrm{H}^{\text {+ }}$ | Stay in ${ }^{\text {+ }}$ | Diop to A- | Rise to ${ }^{\text {B }}$ | Risetob | Stay in ${ }^{\text {a }}$ - | Riset $\mathrm{O}_{\text {b }}$ - | Rise to $8+$ | Stay in $A$ | Riseto $A$ | Stay in $A$ | Stay in $A$ | Stay in $\mathrm{C}_{+}$ | StayinA | Diop to C | Stay in ${ }_{+}$ | Stay in ${ }_{+}$ |
| Riseto $A$ - | Stay in ${ }^{+}$ | Diop toA. |  | Rise tob | Stay in - | Riseto $\mathrm{B}^{\text {c }}$ | Riseto $\mathrm{B}_{+}$ | StajinA | Riseto $A$ | Stay in $A$ | Stayin $A$ | Stay in + $^{\text {c }}$ | Stayin $A$ | Droptoc | Rise to 8 - | Riseto B - |
| Rise to A- | Stay in ${ }^{+}$ | Dopoto A- | Rise to ct | Stay in B - | Stay in B - | Stay in ${ }^{\text {c }}$ | Rise to $\mathrm{B}^{\text {c }}$ | Stay in A | Rise toA | Stay in A | Diopto A- | Dopoto $C$ | Drop to $A$ - | Stay in $\mathrm{C}+$ | Stay in $\mathrm{C}+$ | Stay in $+_{+}$ |



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| Stay in | Stayin | Stay in | Unankit | Stay in | Stay in | Stay in | Stayin ${ }^{\text {d }}$ |
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