-_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ ~_(\mathcal{V})__/~ -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(ツ)_/~ ~_(ツ)_/~ ~_(ツ)_/~ ~_(ツ)_/~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~ $-\(\%) J^- - (\%) J^- - (\%$ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~

-_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/- -_(\mathcal{V})_/-~_(ツ)_/~~_(ツ)_/~~_(ツ)_/~~ ~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~ ~_(\mathcal{V})_/~ ~_(\m ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_J^~ ~_(\math ~_(\mathcal{V})_J^~ ~_(\math ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ ~_(\mathcal{V})_\f^~_(\mathcal{V})_\f^~_(\mathcal{V})_\f^~~_(\mathcal{V})_\f^~ ~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~_(\mathcal{V})_/~~ $\overline{}(y) \underline{}^{-1} \underline{}(y) \underline{}^{-1} \underline{}(y)} \underline{}^{-1} \underline{}(y) \underline{}^{-1} \underline{}(y) \underline{}^{-1} \underline{}(y) \underline{}^{-1} \underline{}(y) \underline{} \underline{}(y) \underline{}^{-1} \underline{}(y) \underline{} \underline{}(y) \underline{} \underline{}(y) \underline{} \underline{}(y) \underline{}(y) \underline{}\underline{}(y) \underline{}\underline{}\underline{}(y) \underline{}\underline{}\underline{}(y) \underline{}\underline{$ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_\f^~_(\mathcal{V})_\f^~_(\mathcal{V})_\f^~~_(\mathcal{V})_\f^~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_/~ ~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~~_(\mathcal{V})_J^~ ~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~\(\mathcal{V})_/~~