

 $\frac{2}{6} \cdot 0 = \frac{1}{6} \cdot 0 =$

ПеПППыПа

ППОППП

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တ[][][] 2

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တစ္မေဖြလ [] [] လူ [] [] တိုတ္မုံးကစ္မေတြ တိုတ္ပုံးကစ္ေတြ တြင္းျပည္သည့္ အေတြ မင္းျမင္းမွာ လူ [] လူ []

∞ ПППП 6

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တ[][][] 12

 ∞ $\Pi\Pi\Pi\Pi$ 14

∞ΠΠΠΠ 1.5

0 = 0 = 0

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∞ΠΠΠΠ 20

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တ[[[[]] 24

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 $= \left[\left[\left[\left(\frac{1}{2} \right) \right] \right] + \left[\left[\left(\frac{1}{2} \right) \right] \right] + \left[\left(\frac{1}{2} \right) \right] + \left[$

თ[[[[[]] 26

0 = 0 = 0

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თПППП 27

ത $\Pi\Pi\Pi\Pi$ 28

∞ΠΠΠΠ 20

 $\frac{1}{6} \circ 0 = \frac{1}{6} \circ 0 =$

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