



りズ 4 の もんたご



- ① $d + \underbrace{d}_{+} d = \overset{d+d}{\sim \circ}$
- ② $d + \underbrace{d}_{+} d = \overset{d+d}{\sim \sim}$
- ③ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{\text{♪}+\text{♪}}{\sim}$
- ④ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} = \overset{d+d}{\sim \sim}$
- ⑤ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d}{\sim \cdot}$
- ⑥ $d + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d}{\sim \sim}$
- ⑦ $\underbrace{d}_{\cdot} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d}{\sim \cdot}$
- ⑧ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d+d}{\sim \sim}$
- ⑨ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{\text{♪}+\text{♪}+\text{♪}}{\sim \cdot}$
- ⑩ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{\text{♪}+\text{♪}+\text{♪}}{\sim \cdot}$
- ⑪ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d}{\sim \sim}$
- ⑫ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} = \overset{d+d+d}{\sim \sim}$
- ⑬ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{d+d}{\sim \sim}$
- ⑭ $\underbrace{\text{♪}}_{\text{♪}} + \underbrace{\text{♪}}_{\text{♪}} + \text{♪} = \overset{\text{♪}+\text{♪}}{\sim \sim}$

小節線を入れてみよう。～ニヤニ～

- 八節線七入ナタマトシ. ハニカニカニ
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② $\frac{3}{4}$ ノミミミミミミミミミミミミミミミ
③ $\frac{2}{4}$ ノミミミミミミミミミミミミミミミ
④ $\frac{3}{8}$ ノミミミミミミミミミミミミミ
⑤ $\frac{6}{8}$ ノミミミミミミミミミミミミミミ
⑥ $\frac{4}{4}$ ノミミミミミミミミミミミミミミ