

LIMO EO EBŌJRAK



BOK IN MORMON SCAVENGER HUNT

Jinoe ippān kajjitōk A. Innām kōjberbal uwaak eo jān kajjitōk eo mōkta nān kanne kobban ļain eo ejjelōk kobban ilo kajjitōk eo tok juon. Āliktata kwonaaj bōk juon eoon in jipaņ eo nān 2024 unin tōl eo an jodikdik ro.

- A. Ijjinoe ilo 1 Nipai 1:9-10. Jete "ro jet" Nipai ekar loe aer ļoare "Eo Juon" (Rilōmqōr)? _____
- B. Etal nān Omnai 1:[A]_____. Wōn eo kar kōmņan bwe en kiiņ nān aelōņ in Zarahemla? _____
- C. Etal nān [B]_____ 17:2. Wōn ekar tōmak ilo naan ko Abinadai ekar ba? _____
- D. Etal nān [C]_____ 53:22. Wōn eo ekar mōaj imāantata in 2,000 ritariņae likao emņan ded ro? _____
- E. Etal nān [D]_____ 14:2. Ilo jete iio im enkar itok Rilōmqōr? _____

- F. Etal nān Mosaia 6:[E]_____. Mōttan jete iio ko Kiiņ Benjamin ekar mour? _____
- G. Etal nān 2 Nipai [F]_____:25. An wōn naan ko Liai ekar jiroņļōk Josep nān roņjaki? _____
- H. Etal nān 2 [G]_____ 23. Kōmeļeļe in jebta eo ej ba keidi nān Aiseia _____.

2024 Eoon in Unin Tōl eo: [F]____ [G]____ [E]____:[H]_____

Ta meļeļein eoon in nān eok?

Uwaak ko repād ilo peij 31.



WŌJKE IN MOUR MAZE

Juon wōt iaļ ej tōl nān wōjke in mour eo. Komaroņ ke ļōmņake ewi iaaer?

Uwaak eo kwōj loe ilo fsoy.ChurchofjesusChrist.org.

Men eo enanatata nān erom eo jatin Goliath ej nān kōņake nuknuk eo an.



IEN UKOOK

Ilo iio ta eo Josep Smith ekar kadedelōk ukook in pileij gold ko? Nān jeļā, kwōj aikuj kōmņane puzzle eo jān am "ukote" jekjek ko nān nōmņa ko rej bōk jikier. Innem kōmņane jermal in bōnbōn eo ilo āliktata.

Keememej: Kajjojo jekjek ko rej bōk jikin juon nōmņa ejjeļōt. Nān ro rej kappok beļōk, puzzle in maroņ kōmņane ilo ejjelōk jipaņ. Bōtaab eļañņe kobōjrak, jet jipaņ emōj likūti ak rej jitalļōk ilo laļtata in peij eo.

D. $\diamond \times \frac{1}{2} \diamond = 8$

E. $\triangle \times \square = \square$

A. $\triangle + \triangle + \triangle = \square$

B. $\square - \square = \hexagon$

C. $\hexagon \div \diamond = \square$

Jermal in Bōnbōn:

$\square \times \triangle + \frac{1}{2} \diamond = \square$

$\square \times \triangle \times \triangle + \diamond - 100 =$

Jipon 1: Likkuun kalimjōkļik ļain ko A im E iurn doon. Jipon 2: Still stuck? Ilo A, jilu [triangle] x [rectangle]. Kon menin ilo E, juon [triangle] x [rectangle] x 10 = [rectangle]. Jidik Kōņuwe (Him) 3: Aļright, aļright. [Trapezoid] = 3.

KŌMELELE KO JĀN BEN ROWBERRY

Uwaak ko ilo peij 31. Uwaak eo kwōj loe ilo fsoy.ChurchofjesusChrist.org.