

HAPI STOP



BUK BLONG MOMON TRESA HAN

Statem wetem kwestin A. Afta yusum ansa blong kwestin antap blong fulumap fas emti laen we i stap long nekis kwestin. Long en yu bae gat ol skripja refsrens blong 2024 yut stamba toktok.

- A. Stat long 1 Nifae 1:9-10. ?Hamas "narafala man" nao Nifae i bin luk we oli stap folem "Wan" (Sevya)? _____
- B. Go long Omnae 1:[A]_____. ?Huia nao hem i kam king blong graon blong Sarahemla? _____
- C. Go long [B]_____ 17:2. ?Hu nao i biliv long ol toktok blong Abinadae? _____
- D. Go long [C]_____ 53:22. ?Huia nao i maj long fored blong olgeta 2,000 yang soldia ? _____
- E. Go long [D]_____ 14:2. ?Bae i tekem hamas yia blong Sevya i kam? _____
- F. Go long Mosaea 6:[E]_____. ?Hamas moa yia nao King Benjamin i bin laef? _____
- G. Go long 2 Nifae [F]_____:25. ?Ol toktok blong hu nao Lihae i talem long Josef blong lisin gud long hem? _____
- H. Go long 2 [G]_____ 23. Japta heding i talem blong komperem Aesea long _____.

2024 Skripja Stamba Toktok : [F]_____ [G]_____ [E]_____: [H]_____

?Wanem nao skripja ia i minim long yu?

Ol ansa oli stap long pej 31.



TRI BLONG LAEF MES GEM

I gat wan rod nomo we i lid i go long tri blong laef. ?Yu yu save faenemaot wijwan long olgeta?

Ansa blong luk i stap long ftsoy.ChurchofjesusChrist.org.

TRANSLESEN TAEM

?Long wanem yia nao Josef Smit i bin finisim translesen blong ol buk we oli wokem long gol? Blong faenemaot hemia, bae yu mas mekem wan gem taem yu "transletem" ol sep i go long ol namba we oli ripresentem. Afta mekem matematik problem long en.

Not: Wanwan sep i ripresentem wan spesifik namba. Long olgeta we oli stap lukaotem wan jalenj, problem kwestin gem ia i save ansarem we yu no nidim eni help. Be sapos yu fas, sam long ol pat blong ansa oli putum i stap, long en blong pej be oli raetem i lukluk i gobak antap.

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

B. $\square - \text{trapezoid} = \text{hexagon}$

C. $\text{hexagon} \div \text{diamond} = \text{trapezoid}$

Nogud pat blong stap olsem smol brata blong Golaeat hem i blong werem ol klos blong hem.



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

E. $\triangle \times \text{trapezoid} = \square$

Matematik Problem:

$\square \times \triangle + \frac{1}{2} \text{diamond} = \text{M-shape}$

$\text{M-shape} \times \triangle \times \triangle + \text{diamond} - 100 = \text{_____}$

Pat blong ansa 1: Lukluk kolosap long laen A mo E long wan soed mo nara wan long narasaed. Pat blong ansa namba 2: Yu stak yet? Long A, tri [traengo] = [traengo]. Pat blong ansa namba 3: I stret, i stret, i stret, i stret. [Tropesod] = 3.