

5. Tomkim in dawng in: (6)
- i) Pathian Abraham kiang ah bangzahvei akilak a? _____ (1)
 - ii) Abraham in Toupa a dingin bangzahvei maitam adoh a? _____ (1)
 - iii) Salem khua kumpipa kua ahia? _____ (1/2)
 Bangchibang kumpi ahia? _____ (1)
 - iv) Abraham kuan vualzawlina thu apia a? Kua kiang ah sawm a khat apia a? _____ (2)

 - v) Sawm a khat pemasapen kua ahia? _____ (1/2)

6. Pathian-in Abram suante hong om diingdan uh mengmuhna ni alak a, huaikhitin, bang chi-in atunung thu ding uh bang a genkhol a? (1)

7. Abraham leh Lot kibatlouhnate gelh mahdih (1)

8. Jakob lungkham tak a aom lai-in Toupa'n bang honggen a? (2)

9. Jakob leh Joseph sih danin bang hontheisak in bang leng agenkha ua? (2)

10. Aigupta a saltanna a pan potkhiakna ding toh kisai a gawtnate bangbang ahia? Bang lamte ngen ahideuh vek ua? (1/2x 5+1=6)

11. Israel te'n Aigupta nusia a apai ua Etham mun atun un bang ahong kilang a? Bangtan om in bang ahi a? (2)

20. Kumpi David khelhna thupi mahmah bang ahia? Zawlnei Nathan gen bang a abuaina hongtung gelh mahdih. Piangthaksate khelhna bangchizah in apoidia? ($\frac{1}{2} + 1 + \frac{1}{2} = 2$)

21. Solomon in Gibeon khua a Pathian abiak lai-in akiang ah kua ahong kilaak a? Bang ageen a? Solomon in bangchi-in Amah akipaksak a? ($\frac{1}{2} + \frac{1}{2} + 1 = 2$)

22. Temple lamkhit a alatna leng thupi tak a neih ahihningin, amanglam in Toupa'n Solomon kiang ah bang avageen nawn a? (2)

23. Kumpi Ahab khawnbawl upa lianpen kua ahia? Amah mibangchi ahia? Jezebel in Toupa zawlneite thahdia azon lai-in aman bang ahiah a? ($\frac{1}{2} + \frac{1}{2} + 1 = 2$)

24. Moabte'n a misi khat uh Elisa kivuina mun tak a hong sialkhak uleh bang thil hong om a hillhchian in. (2)

25. Umgui tungtawn-in Toupa'n Jonah bangchin ahoupih a? (2)

26. Mallam Israel leh Simlam Judate, kuate tuak-in a pomang ua? Amang den uhia? Bangchibang in a om ua tomkim in hilhchian in. (2)

27. Jawnei Azaria tungtawn-in Asa leh amite kiang ah bangchibang-in Toupa'n akiang uah thu agen a? (2)

28. Anuai a thumalte tomkim in hilhchian in: (2 X 5 = 10)

i) Jega-Sahadutha: _____

ii) Peniel: _____

iii) El-eleho-Israel: _____

iv) Jehovahnissi: _____

v) Berachah guam : _____

29. Na sinlai bu a kigelhdan tak-in dawng-in: (6)

1) Bible suimite'n Eliza leh Elisa kuate toh ateh ua? ($1/2$)

2) Bible mah in tuh, kua 'Israelte khialsakpa chiin amin loh hial a, bangziakin? ($1/2$)

3) Babulon a asaltanna ua kum 70 achin nung a, Judate agam ngei ua teng ding a sawlkik ding thu alaltung a kipan ngaihtuahpah Persia kumpi kua ahia? Kiknawwna hong omtak a Judate kilohdan jatnih hong omte bangbang ahia? ($1/2+1/2=1$)

4) Jiu mite agam ngei ua akiknawn un, koi ah Pathian abia ua? Temple thak lamna suangphum aneih ua alasak uh thunon bang ahia? ($\frac{1}{2} + \frac{1}{2} = 1$)

5) (a) Thukhun Lui laibu tuamtuama Hebrai Pau a gelh kaikhawmtu kua ahia? a laibu min bangbang ahia? Mosi zom a Pathian' mite sinsaktu thupipen kua ahia? (1)

b) Jerusalem kulhbang bawlkhit ahih a, Siampu Ezra makaih a akikhop nihveina ua akichiamna chigukte uh hongelth mahdih. (2)

30. Hiai anuai a kigelhte khiakna gelh-in: (8)

- i) Elimelek : _____ (1)
- ii) Boaz : _____ (1)
- iii) MENE : _____ (1)
- iv) TEKEL : _____ (1)
- v) UPHARSIN : _____ ($1\frac{1}{2}$)
- vi) Bethlehem : _____ ($\frac{1}{2}$)
- vii) Sinagog : _____ ($\frac{1}{2}$)
- viii) Esther : _____ ($\frac{1}{2}$)
- ix) Ruthi : _____ ($\frac{1}{2}$)
- x) Naomi : _____ ($\frac{1}{2}$)

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