

CERTIFICATE IN POULTRY FARMING (CPF)

Kum Tawp Endika

00455

June, 2019

OLPI-001 : AR IN SAK DAN LEH A ENKAWL DAN

Hun : Darkar 2

Mark Hmuh Theih Tam ber : 50

***Chhinchhiah tur : I duh duh zawhna **Panga** chhang
ang che. Zawhna te hian mark in ang
an pu vek a ni.***

1. Ar in sak dan I duh duh pahnih sawi fiah la, an thatna leh that lohna sawi bawk ang che. $5+5=10$
2. Broiler ar chaw ei dan i duh duh chi hnih sawi zau la, an thatna leh that lohna sawi ang che. $5+5=10$
3. Arpuiin artui amaha a awp keu dan leh siam chawp hmanga keu tir dan danglamna sawi la. Arpuiin amaha a awpkeu dan kimchang takin sawi zau ang che. $4+6=10$

4. A hnuaiia mi i duh duh pahnih hmangin th̄u tawi
ziak rawh : $2 \times 5 = 10$
- (a) Chi that leh that loh enchinna
- (b) Taksa lumna neih belh emaw hloh loh
- (c) ar hmui tantawi
5. Turkey leh ar danglamna sawi rawh. Turkey
sava te enkawl dan kim chang takin sawi zau
ang che. $4 + 6 = 10$
6. Varak hriselna leh a enkawl dan kimchang
deuhin han ziak teh. $4 + 6 = 10$
7. (a) Ar vulhna atana bank lam atanga tanpuina
dawn theihna tura inkawh hmuhna
ruangam tlangpui te engnge ni han sawi
teh. 5
- (b) Ar vulhna hmuna khawl lam chhinchhiaha
te sawi la. Chung zinga pakhat chu sawi zau
ang che. $2 + 3 = 5$
8. Artui thar chhuahna tura sum hman dan ti
danglamtu hrang hrang te sawi la. Artui thar
chhuahna tura sum hman tlem dan tura
inkaihhruaina te kha han sawi teh. $7\frac{1}{2} + 2\frac{1}{2} = 10$