

$$\left(\frac{D}{7} + B \right) - A = - \frac{B}{7} + \frac{A}{7}$$

7) $\frac{D}{7} + B - A = -\frac{B}{7} + \frac{A}{7}$ $\frac{D}{7} + B - A + \frac{B}{7} - \frac{A}{7} = -\frac{B}{7} + \frac{A}{7} + \frac{B}{7} - \frac{A}{7}$

$$\frac{D}{7} + B - A + \frac{B}{7} - \frac{A}{7} = -\frac{B}{7} + \frac{A}{7} + \frac{B}{7} - \frac{A}{7}$$

O))
+ +
O 1
((7 OD, @ *

O))
+ + !
((7 , J* ;
<7: / !
O)) (() 7 @ J*

+ +
%#""# 6 !) ! *

O))
<9<
()) " " *

+ +
@ () ()) =) () (*@ () ()) ((; =>
) (*@ () ()) ((; =>) (*

O)) (() ((< =) ((? *O)) (()
() (()) (? *O)) (() (()

@A) (? *
' +
O)) (()) (-

*3. 48 O Td (-) Tj O Td () T

