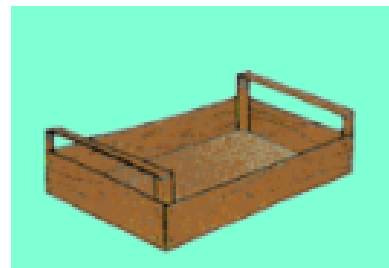
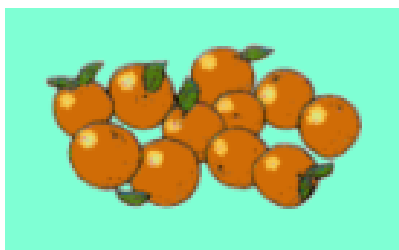
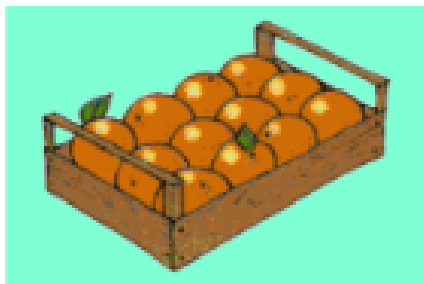


NOME: \_\_\_\_\_

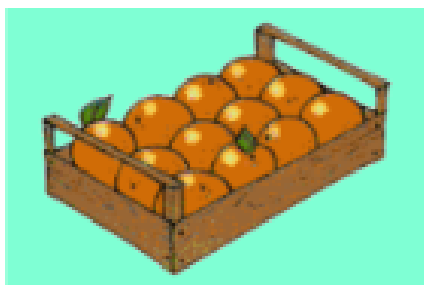
DATA: \_\_\_\_\_

### VERIFICA MATEMATICA

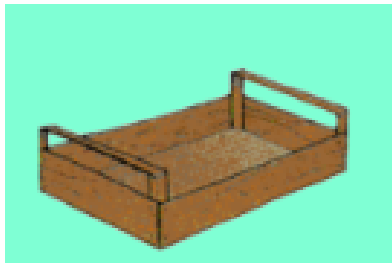
1\_ Osserva e completa con i termini adatti:



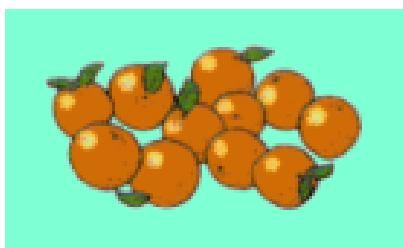
2\_ Ora scrivi le formule corrispondenti usando il segno adatto (+/-):



$$= \underline{\hspace{2cm}} \square \underline{\hspace{2cm}}$$

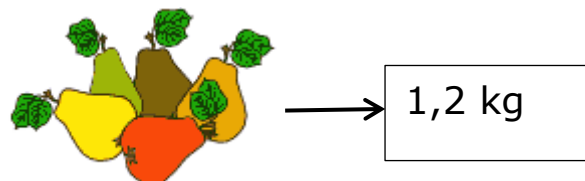


$$= \underline{\hspace{2cm}} \square \underline{\hspace{2cm}}$$



$$= \underline{\hspace{2cm}} \square \underline{\hspace{2cm}}$$

3\_ Osserva, esegui i calcoli necessari e rispondi:



- a) Qual è il peso lordo? \_\_\_\_\_
- b) Qual è il peso netto? \_\_\_\_\_
- c) Qual è la tara? \_\_\_\_\_

4\_ Risolvi i problemi:

1) Una scatola di cioccolatini pesa 450 g. la scatola pesa 180 g.  
Quanto pesano i cioccolatini?

2) Una cassetta pesa 400 g. viene riempita con 5 kg di arance.  
Quanti chilogrammi peserà la cassetta piena?

VALUTAZIONE:

