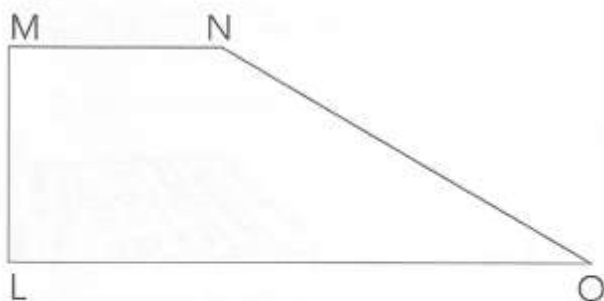


IL PERIMETRO DEI QUADRILATERI

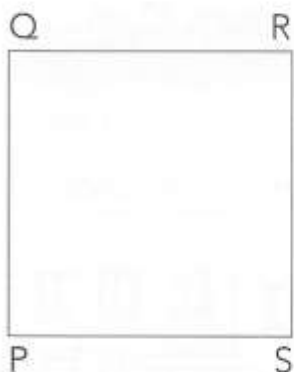
Misura con il righello la lunghezza dei lati di ogni quadrilatero, poi calcola il perimetro.



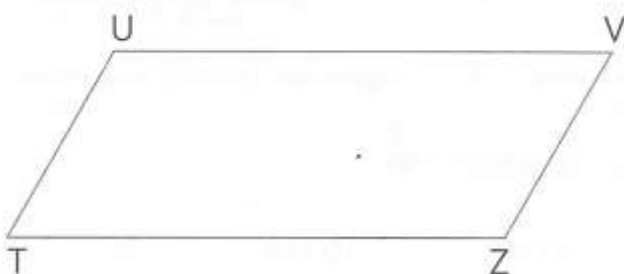
AB = cm
 BC = cm
 CD = cm
 DA = cm
 p = + + + =



LM = cm
 MN = cm
 NO = cm
 OL = cm
 p = =



PQ = cm
 QR = cm
 RS = cm
 SP = cm
 p = =



TU = cm
 UV = cm
 VZ = cm
 ZT = cm
 p = =

1) OPERAZIONI MISTE PER IL RIPASSO

a) Metti in colonna e calcola

$$634.438 + 20.618 = \underline{\hspace{2cm}}$$

$$253.324 + 132.887 + 502.674 = \underline{\hspace{2cm}}$$

$$95.345 + 761.270 = \underline{\hspace{2cm}}$$

$$960.992 - 597.960 = \underline{\hspace{2cm}}$$

$$875.628 - 725.462 = \underline{\hspace{2cm}}$$

$$906.694 - 49.095 = \underline{\hspace{2cm}}$$

$$432.296 \times 2 = \underline{\hspace{2cm}}$$

$$6.275 \times 57 = \underline{\hspace{2cm}}$$

$$2.675 \times 193 = \underline{\hspace{2cm}}$$

$$623.026 : 5 = \underline{\hspace{2cm}}$$

$$794.687 : 8 = \underline{\hspace{2cm}}$$

$$638.752 : 5 = \underline{\hspace{2cm}}$$



b) Metti in colonna e calcola

$$16,49 \times 25,38 = \underline{\hspace{2cm}}$$

$$151,3 \times 21,51 = \underline{\hspace{2cm}}$$

$$28,382 \times 15,9 = \underline{\hspace{2cm}}$$

$$2.643,404 - 57,8 = \underline{\hspace{2cm}}$$

$$23.000,8 - 18,719 = \underline{\hspace{2cm}}$$

$$4.708,206 - 1.076,34 = \underline{\hspace{2cm}}$$

$$22.451,6 + 8.914,09 = \underline{\hspace{2cm}}$$

$$3,76 + 749,793 + 246,567 = \underline{\hspace{2cm}}$$

$$123.943,7 + 439,012 = \underline{\hspace{2cm}}$$

$$98,28 : 63 = \underline{\hspace{2cm}}$$

$$125,4 : 66 = \underline{\hspace{2cm}}$$

$$9156 : 84 = \underline{\hspace{2cm}}$$



MATEMATICA:

- risolvi i problemi a pag. 80 (ricopiando il testo in modo ordinato sul quaderno).
- Ripassa le tabelline in riga e a salti.