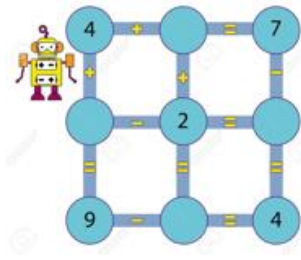


Palestra della mente:  
calcoli mente



1	3	7	+	2	7	2	=	4	0	9	
---	---	---	---	---	---	---	---	---	---	---	--

Diagram illustrating the mental calculation of  $137 + 272 = 409$ . The numbers are broken down by place value: 100 (hundreds), 30 (tens), 7 (units) for the first number, and 200 (hundreds), 70 (tens), 2 (units) for the second number. Arrows show the addition of hundreds (100 + 200 = 300), tens (30 + 70 = 90), and units (7 + 2 = 9).

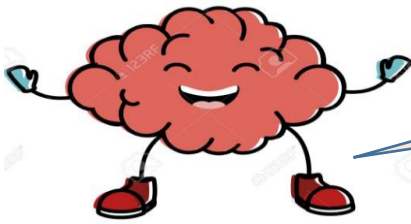
Prova tu a fare i calcoli. Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

2	5	1	+	3	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

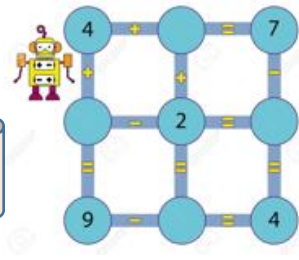
Prova tu a fare i calcoli. Prima circonda le centinaia, poi le decine e infine le unità poi fai i calcoli a mente

3	2	2	+	4	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

4	2	2	+	1	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--



Palestra della mente:  
calcoli mente



Esercizio n. 3

Prova tu a fare i calcoli. Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

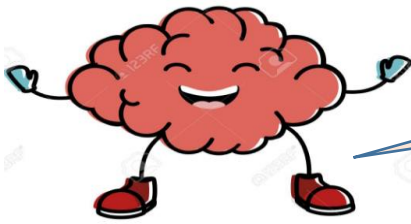
2	3	7	+	2	7	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

Prova tu a fare i calcoli. Prima circonda le centinaia, poi le decine e infine le unità poi fai i calcoli a mente

3	5	1	+	3	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

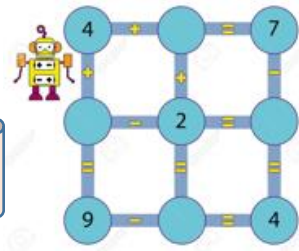
2	2	2	+	2	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

4	2	2	+	2	4	2	=				
---	---	---	---	---	---	---	---	--	--	--	--



Palestra della mente:  
calcoli mente

Esercizio n. 3



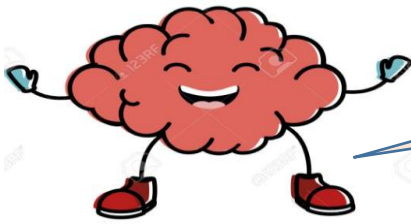
Prova tu a fare i calcoli. Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

2	3	4	+	2	7	3	=				
---	---	---	---	---	---	---	---	--	--	--	--

1	5	6	+	3	4	3	=				
---	---	---	---	---	---	---	---	--	--	--	--

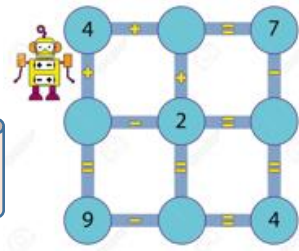
3	2	2	+	4	8	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

5	2	7	+	1	4	1	=				
---	---	---	---	---	---	---	---	--	--	--	--



Palestra della mente:  
calcoli mente

Esercizio n. 3



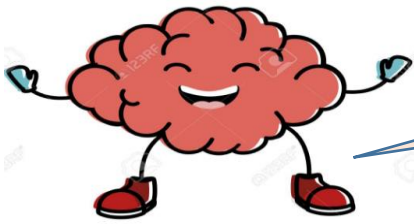
Prova tu a fare i calcoli. Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

6	3	4	+	2	7	6	=				
---	---	---	---	---	---	---	---	--	--	--	--

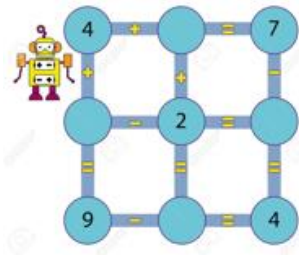
6	5	1	+	3	4	3	=				
---	---	---	---	---	---	---	---	--	--	--	--

4	2	8	+	2	8	2	=				
---	---	---	---	---	---	---	---	--	--	--	--

5	2	7	+	1	4	3	=				
---	---	---	---	---	---	---	---	--	--	--	--



Palestra della mente:  
calcoli mente



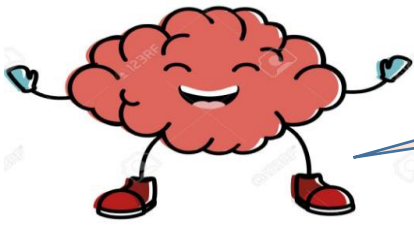
Prova tu a fare i calcoli. Adesso non ci sono più i riquadri, devi stare più attento.  
Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

$$\begin{array}{c} \text{2} \quad \text{3} \quad \text{4} \quad + \quad \text{2} \quad \text{7} \quad \text{6} \quad = \\ \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \quad \text{---} \end{array}$$

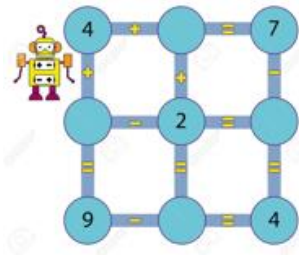
$$3 \quad 5 \quad 1 \quad + \quad 1 \quad 4 \quad 3 \quad =$$

$$1 \quad 2 \quad 8 \quad + \quad 6 \quad 8 \quad 2 \quad =$$

$$4 \quad 2 \quad 7 \quad + \quad 1 \quad 4 \quad 3 \quad =$$



Palestra della mente:  
calcoli mente



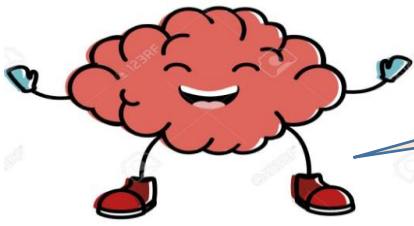
Prova tu a fare i calcoli. Adesso non ci sono più i riquadri, devi stare più attento.  
Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

$$6 \quad 3 \quad 1 \quad + \quad 2 \quad 7 \quad 3 \quad =$$

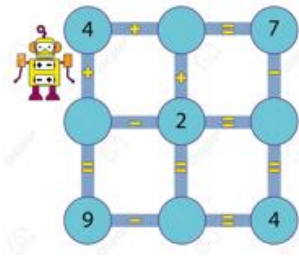
$$4 \quad 5 \quad 7 \quad + \quad 2 \quad 4 \quad 3 \quad =$$

$$3 \quad 1 \quad 6 \quad + \quad 6 \quad 8 \quad 2 \quad =$$

$$6 \quad 2 \quad 1 \quad + \quad 3 \quad 4 \quad 3 \quad =$$



Palestra della mente:  
calcoli mente



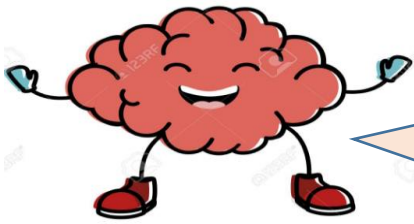
Prova tu a fare i calcoli. Adesso non ci sono più i riquadri, devi stare più attento.  
Unisci con le frecce prima le centinaia, poi le decine e infine le unità poi fai calcoli a mente.

$$431 + 373 =$$

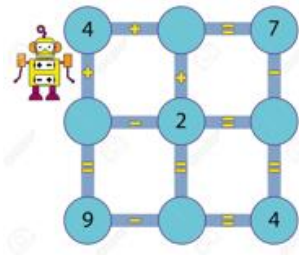
$$257 + 143 =$$

$$716 + 182 =$$

$$521 + 243 =$$



Sempre più  
difficile, e vai!



Per fare più veloce puoi unire i numeri anche così

$$2 \quad 3 \quad 3 \quad + \quad 2 \quad 6 \quad 6 \quad =$$

$$3 \quad 4 \quad 1 \quad + \quad 1 \quad 1 \quad 7 \quad =$$

$$5 \quad 2 \quad 2 \quad + \quad 1 \quad 7 \quad 7 \quad =$$

$$3 \quad 8 \quad 1 \quad + \quad 3 \quad 1 \quad 3 \quad =$$