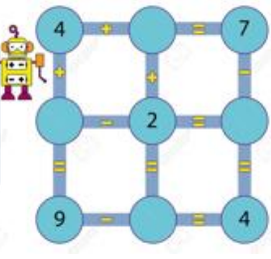


Ciao, questa è la tua Palestra della mente: calcoli mente



Esercizio n. 3
Addizioni con addendi a 4 cifre

2	1	3	7	+	1	2	7	2	=					
				100										
				300					9					

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

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

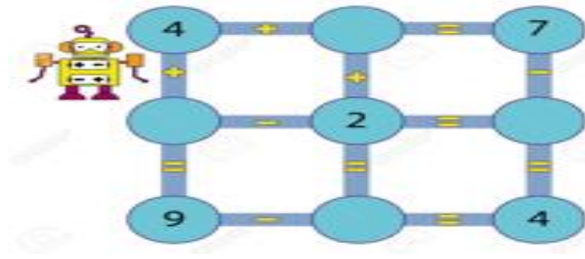
Prova tu a fare i calcoli. Unisci con le freccia prima le migliaia, poi centinaia, poi le decine e infine le unità poi fai calcoli a mente.

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

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



Vai così!



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

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

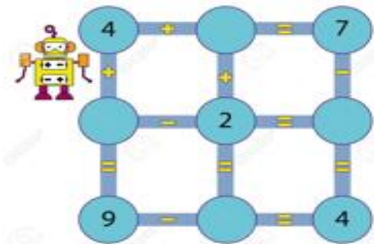
2	3	5	1	+	4	3	4	2	=					
---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

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

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



Sei un mito, vai così!



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

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

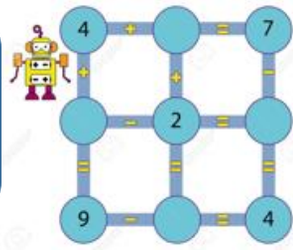
6	1	5	6	+	2	3	4	3	=					
---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

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

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



Metticela tutta. Così ti cresce la zucca.



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

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

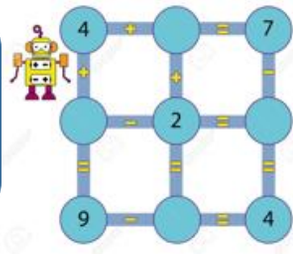
7	6	5	1	+	3	3	4	3	=					
---	---	---	---	---	---	---	---	---	---	--	--	--	--	--

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

1	5	2	7	+	9	1	4	3	=					
---	---	---	---	---	---	---	---	---	---	--	--	--	--	--



OK, facciamoli un po' più difficile.



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

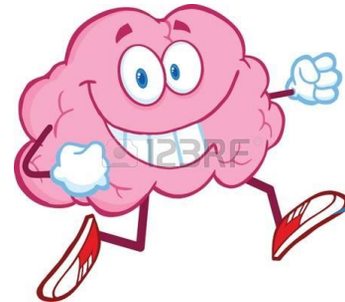
$$\begin{array}{cccc} & & & 100 \\ & & & \downarrow \\ \textcircled{2} & \textcircled{2} & \textcircled{3} & \textcircled{4} + \textcircled{1} & \textcircled{2} & \textcircled{7} & \textcircled{6} = \end{array}$$

Diagram showing the addition of 2234 and 1276. Colored arrows indicate the place value alignment: yellow for thousands (2 to 1), green for hundreds (2 to 2), red for tens (3 to 7), and blue for units (4 to 6). A yellow arrow labeled '100' points from the thousands place of the second number to the hundreds place of the first number.

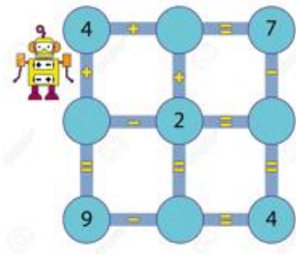
$$4 \ 3 \ 5 \ 1 + 3 \ 1 \ 4 \ 3 =$$

$$5 \ 1 \ 2 \ 8 + 6 \ 6 \ 8 \ 2 =$$

$$6 \ 4 \ 2 \ 7 + 7 \ 1 \ 4 \ 3 =$$



Mi ha telefonato il tuo emisfero sinistro, dice che sta diventando forte. Lo vado a trovare.



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

$$3 \quad 6 \quad 3 \quad 1 \quad + \quad 4 \quad 2 \quad 7 \quad 3 \quad =$$

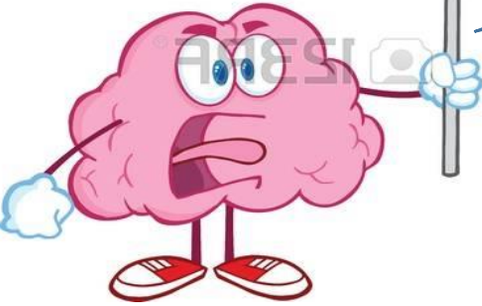
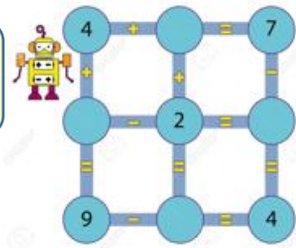
$$6 \quad 4 \quad 5 \quad 7 \quad + \quad 7 \quad 2 \quad 4 \quad 3 \quad =$$

$$7 \quad 3 \quad 1 \quad 6 \quad + \quad 9 \quad 6 \quad 8 \quad 2 \quad =$$

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

**Come?
Sei stanco!**

**Non ci provare!...
Ancora uno sforzo, dai.**



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

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

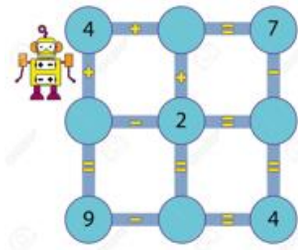
$$5 \ 2 \ 5 \ 7 \ + \ 6 \ 1 \ 4 \ 3 \ =$$

$$8 \ 7 \ 1 \ 6 \ + \ 8 \ 1 \ 8 \ 2 \ =$$

$$9 \ 5 \ 2 \ 1 \ + \ 9 \ 2 \ 4 \ 3 \ =$$



Sempre più
difficile, e vai!



Per fare più veloce puoi unire i numeri anche così

$$\textcircled{1} \textcircled{2} 3 3 + \textcircled{2} \textcircled{2} 6 6 =$$

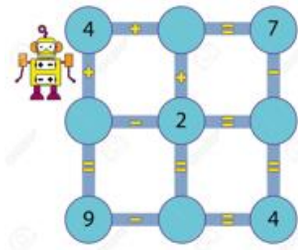
$$4 3 4 1 + 3 1 1 7 =$$

$$6 5 2 2 + 2 1 7 7 =$$

$$4 3 8 1 + 6 3 1 3 =$$



Idea geniale!
Adesso che sei allenato scrivi
tu le operazioni!



Ok fai questo esercizio anche su un foglio bianco

$$\boxed{} + \boxed{} = \boxed{}$$

Campagna promozionale

Con la mente bene allena
Conto soldi a tutta picchiata.



Che bello slogan che ho inventato. Con la
matematica divento pure creativo.