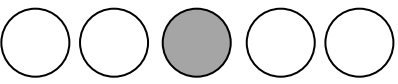
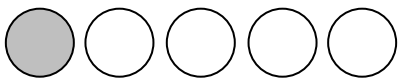
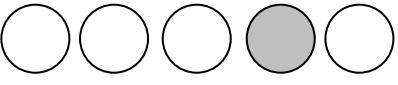
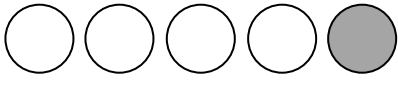
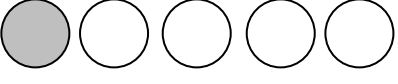
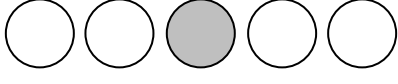
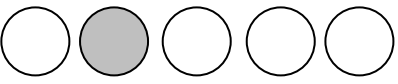
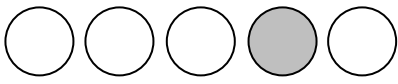
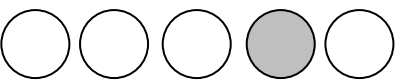
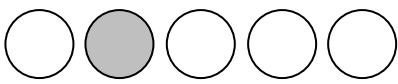

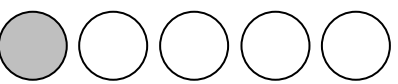






Nome _____ Cognome _____

Verifica di matematica fila A

Numera i pallini grigi:

Inserisci <, >, =

47 76 80 ... 80 74 ... 50 56 ... 65 73 ... 37
70 ... 17 46 ... 64 79 ... 42 77 ... 71 57 ... 75

Segna con V o F

46 > 21 <input type="checkbox"/>	63 < 83 <input type="checkbox"/>	72 > 78 <input type="checkbox"/>
80 = 30 <input type="checkbox"/>	79 > 69 <input type="checkbox"/>	62 = 62 <input type="checkbox"/>

Esegui le addizioni in colonna (usa il foglio)



--	--

$51 +$

$26 =$

--	--

$47 +$

$22 =$

--	--

$25 +$

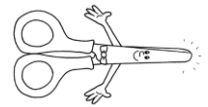
$42 =$

--	--

$69 +$

$20 =$

Esegui le sottrazioni in colonna con il prestito



(usa il foglio)

--	--

$72 -$

$25 =$

--	--

$74 -$

$38 =$

--	--

$63 -$

$45 =$

--	--

$51 -$

$39 =$

Calcola a mente:

$80 + 10 =$

$50 + 30 =$

$40 + 20 =$

$25 + 25 =$

$80 - 40 =$

$60 - 30 =$

$60 - 40 =$

$70 - 60 =$

Dalle prove INVALSI:

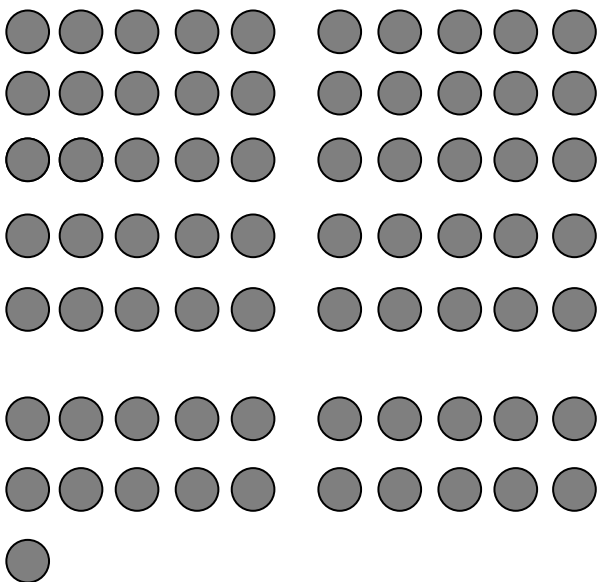
Leggi i quesiti con attenzione e indica con una X la risposta corretta.

1. Quale numero scriveresti al posto dei puntini?

$$42 < \dots\dots\dots$$

- A. 39
- B. 41
- C. 44

Quante palline mancano per arrivare a 80?



- A 7
- B 9
- C NON SI PUÒ SAPERE

$60/60=10$ $54/60=9$ $48/60=8$ $42/60=7$ $36/60=6$ $30/60=5$