


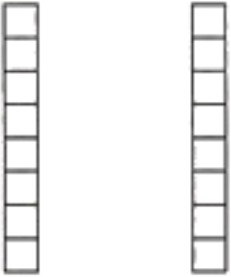
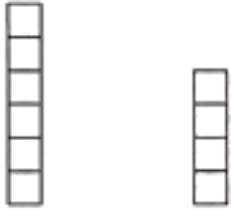
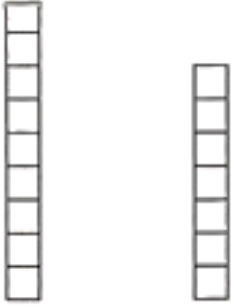
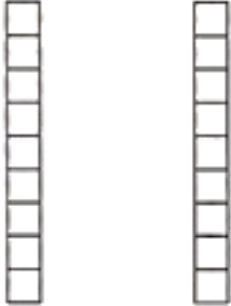
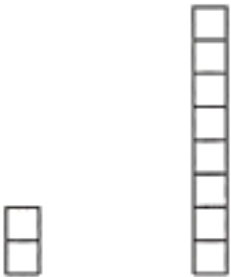
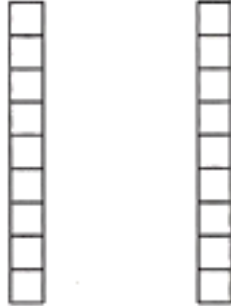

VERIFICA DI PRIMO QUADRIMESTRE

Obiettivi specifici di apprendimento da raggiungere:

1. Riconoscere quantità
2. confrontare quantità e numeri usando i simboli $<$, $>$, $=$
3. individuare il numero precedente e successivo
4. ordinare i numeri secondo un criterio

VERIFICA DI MATEMATICA 1° quadrimestre

1. SCRIVI IL NUMERO E METTI IL SIMBOLO > < =

			
— <input type="text"/> —	— <input type="text"/> —	— <input type="text"/> —	— <input type="text"/> —
			
— <input type="text"/> —	— <input type="text"/> —	— <input type="text"/> —	— <input type="text"/> —

2. INSERISCI IL SIMBOLO > < =

7	<input type="text"/>	9
8	<input type="text"/>	5
6	<input type="text"/>	6
5	<input type="text"/>	3



4	<input type="text"/>	5
7	<input type="text"/>	6
9	<input type="text"/>	0
2	<input type="text"/>	2

1	<input type="text"/>	9
5	<input type="text"/>	7
9	<input type="text"/>	4
8	<input type="text"/>	9

Riconoscimento quantità voto:

Confronto quantità voto:

3. SCRIVI IL NUMERO PRECEDENTE E SUCCESSIVO

	5
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	1
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	3
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	9
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	6
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	7
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	8
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	2
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3	
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4	
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6	
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7	
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5	
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1	
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8	
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2	
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	3	
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	5	
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	8	
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	2	
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	6	
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	1	
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	4	
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	7	
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Individuare il precedente e il successivo voto:

4. COMPLETA CON I NUMERI MANCANTI

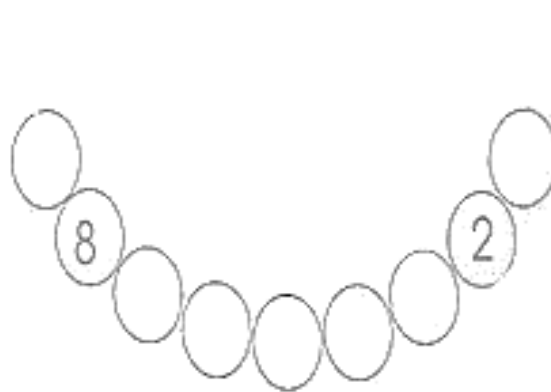
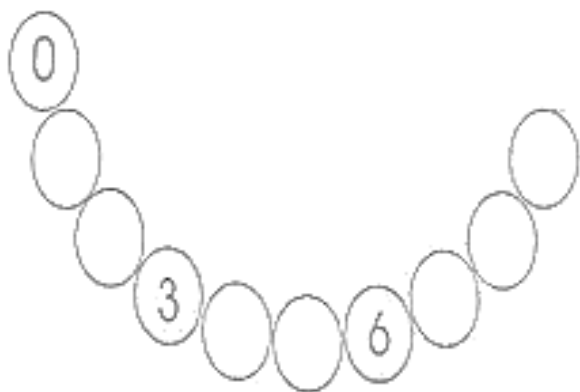
					5		
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		2	
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			3				
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					6		
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								9
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Ordinare i numeri secondo un criterio voto:

FIRMA:

Criteria di valutazione

1. Riconoscere quantità (es. 1)

16/16	10
14/16	9,5
15/16	9
13/16	8,5
12/16	8
11/16	7,5
10/16	7
9/16	6
Meno di 9	5

2. Confrontare quantità e numeri usando i simboli $<$, $>$, $=$ (es. 1 e 2)

20/20	10
19/20	9,5
18/20	9
17/20	8,5
16/20	8
15/20	7,5
14/20	7
13/20	6,5
12/20	6
Meno di 12	5

3. Individuare il numero precedente e successivo (es. 3)

32/32	10
31-30/32	9,5
29-28/32	9
27-26/32	8,5
25-24/32	8
23-22/32	7,5
21-20/32	7
19-18/32	6,5
17-16/32	6
Meno di 16	5

4. Ordinare i numeri secondo un criterio (es.4)

50-49/50	10
48-47/50	9,5
46-45/50	9
44-43/50	8,5
42-41/50	8
40-39/50	7,5
38-37-36/50	7
35-34-33/50	6,5
32-31-30/50	6
Meno di 30	5