

Nome: \_\_\_\_\_

# Screening 0+

versione A



Freie Universität Bozen  
Libera Università di Bolzano  
Università Lìdia de Bulsan

Nome: \_\_\_\_\_

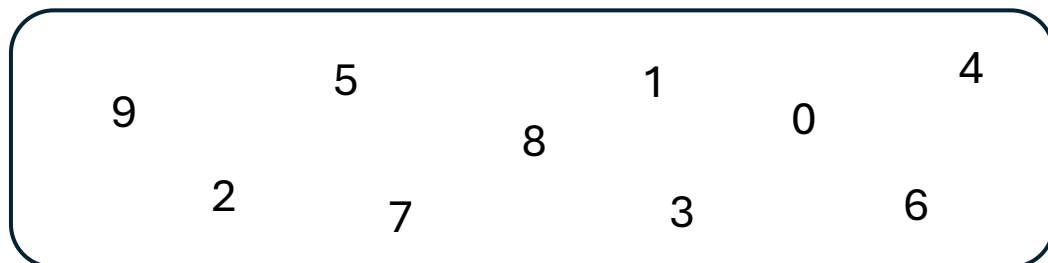
# Screening 0+

versione B



Freie Universität Bozen  
Libera Università di Bolzano  
Università Lìdia de Bulsan

1a. Tradurre le parole numeriche in cifre – versione A



1a. Tradurre le parole numeriche in cifre - versione B



1b. Tradurre le parole numeriche in cifre – versione A



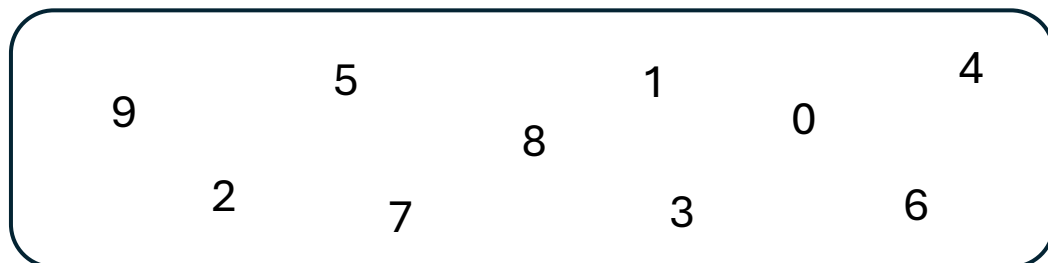
9	5	1	0	4
2	7	8	3	6

1b. Tradurre le parole numeriche in cifre – versione B

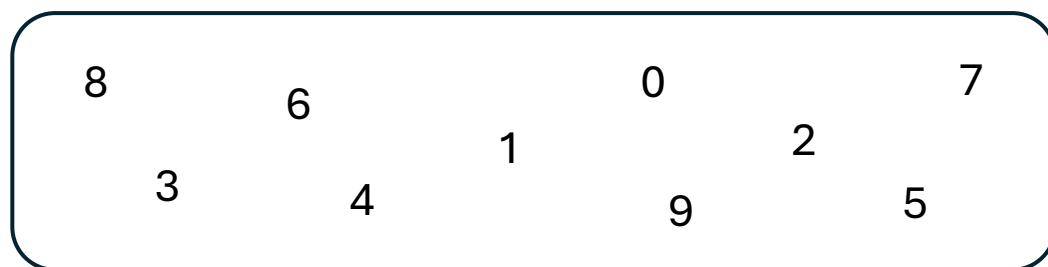


8	6	0	2	7
3	4	1	9	5

1c. Tradurre le parole numeriche in cifre – versione A



1c. Tradurre le parole numeriche in cifre – versione B



1d. Tradurre le parole numeriche in cifre – versione A



9	5	1	0	4
2	7	8	3	6

1d. Tradurre le parole numeriche in cifre – versione B



8	6	0	2	7
3	4	1	9	5



9

5

1

0

4

2

8

3

6

7



8

6

0

2

7

3

4

1

9

5



9

5

1

0

4

2

7

8

3

6



8

6

0

2

7

3

4

1

9

5



9

5

1

0

4

2

8

3

6

7



8

6

0

2

7

3

4

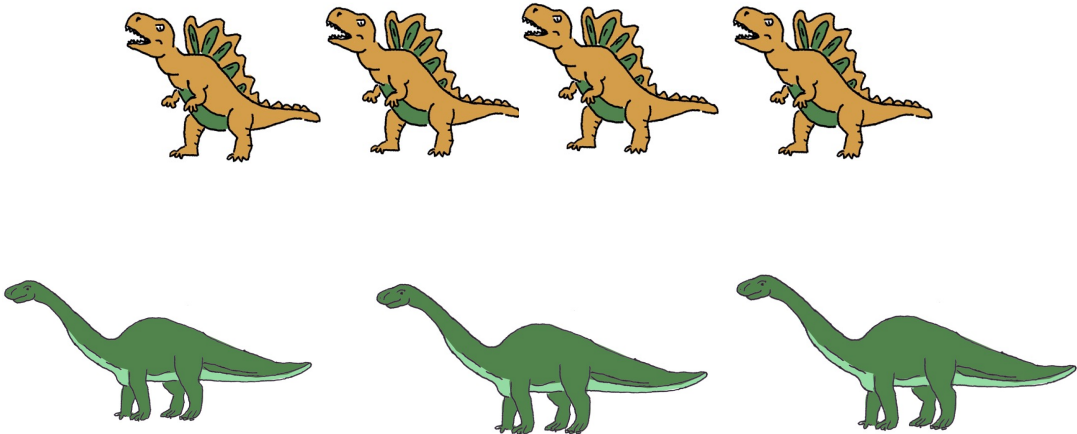
1

9

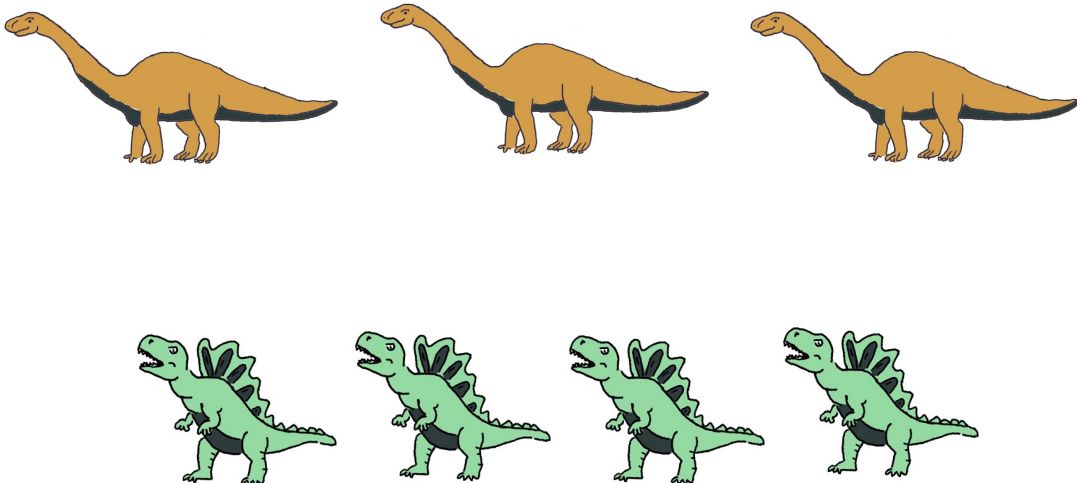
5



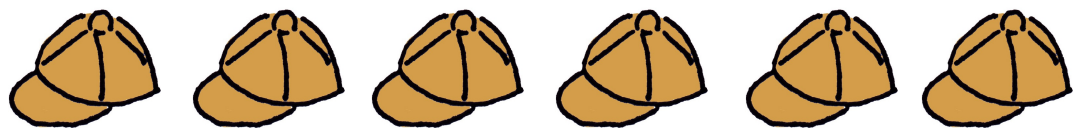
5a. Comparazione di quantità – versione A



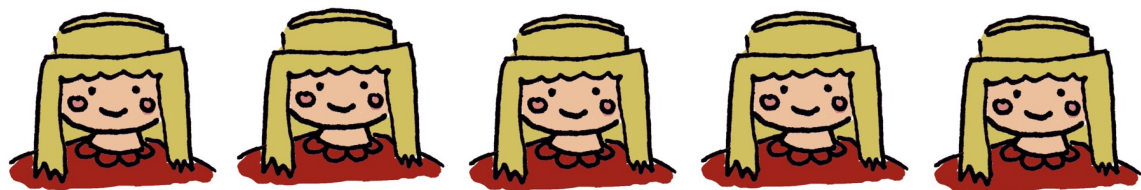
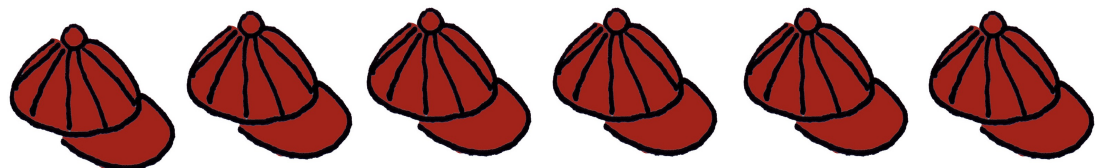
5a. Comparazione di quantità – versione B



5b. Comparazione di quantità - versione A



5b. Comparazione di quantità – versione B





9

5

1

0

4

2

8

3

6

7



8

6

0

2

7

3

4

1

9

5



9

5

1

0

4

2

8

3

6

7



8

6

0

2

7

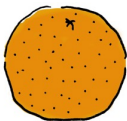
3

4

1

9

5



9

5

1

0

4

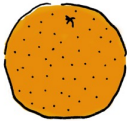
2

8

3

6

7



8

6

0

2

7

3

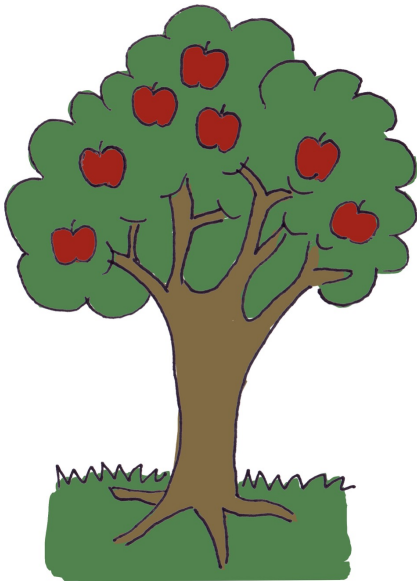
4

1

9

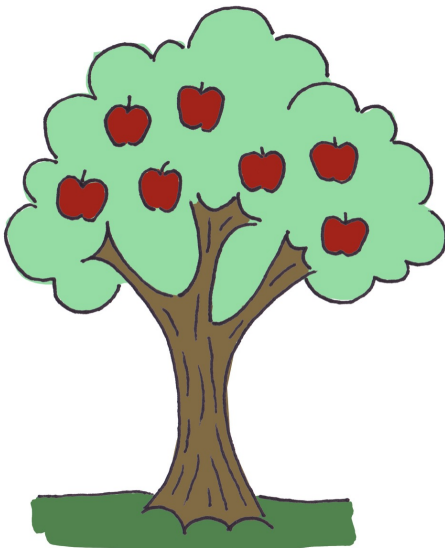
5

7. Contare (disposizione casuale degli oggetti) – versione A



9	5	1	0	4
2	7	3	6	

7. Contare (disposizione casuale degli oggetti) – versione B



8	6	0	2	7
3	4	1	9	5



9

5

1

0

4

2

7

8

3

6



8

6

0

2

7

3

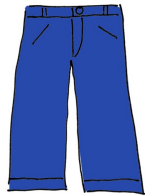
4

1

9

5

8b. Comprensione ordinale (numero precedente) – versione A



9

5

1

0

4

2

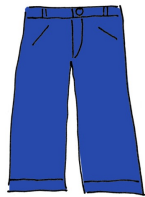
7

8

3

6

8b. Comprensione ordinale (numero precedente) – versione B



8

6

0

2

7

3

4

1

9

5





9

5

1

0

4

2

7

8

3

6



8

6

0

2

7

3

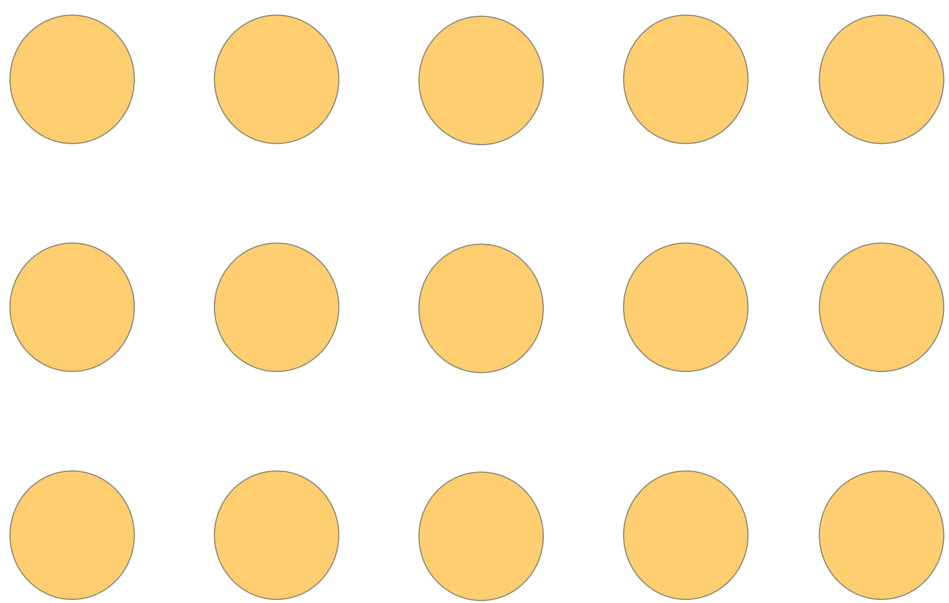
4

1

9

5

9. Contare una quantità – versione A



9. Contare una quantità – versione B

