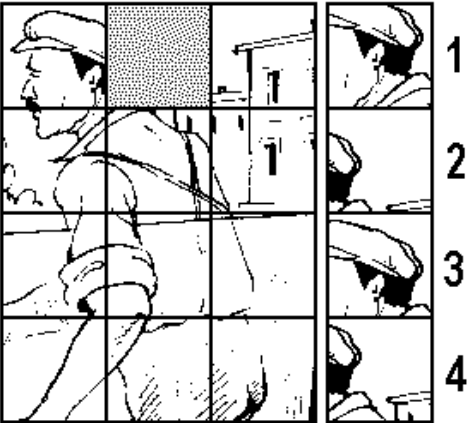
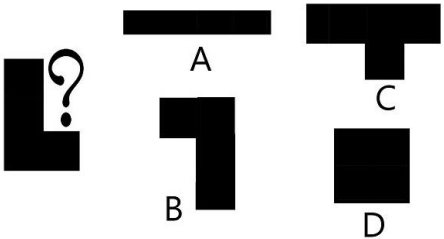


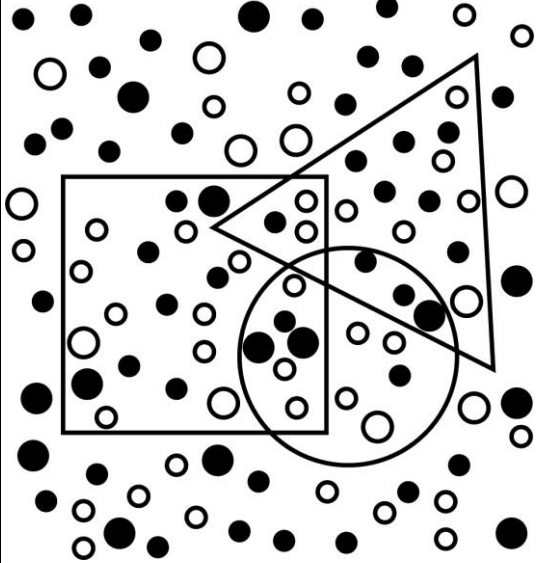
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<p><b>LARLA00001</b></p>	<p>Quale tra le figure 1, 2, 3 e 4 è corretto impiegare per ricostruire il disegno proposto?</p> 	<p>a) La figura indicata con il numero 1.</p>	<p>b) La figura indicata con il numero 3.</p>	<p>c) La figura indicata con il numero 4.</p>	<p>d) La figura indicata con il numero 2.</p>	<p>d</p>
<p><b>LARLA00002</b></p>	<p>Quale tra i pezzi presentati si incastra perfettamente con il pezzo proposto?</p> 	<p>a) Il pezzo A.</p>	<p>b) Il pezzo D.</p>	<p>c) Il pezzo B.</p>	<p>d) Il pezzo C.</p>	<p>c</p>

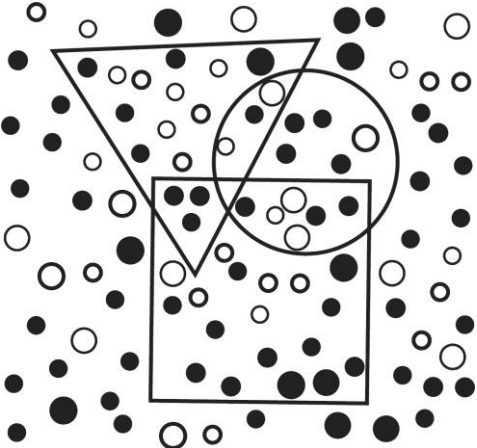





















## VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.

LARLA00003	<p>Qual è il totale di "quadri" presenti nelle due tabelle? Quanti "fiori" sono contenuti rispettivamente nella tabella 1 e quanti nella tabella 2?</p> <div><div><div>Tabella 1</div><table><tr><td>♥</td><td>♦</td><td>♥</td><td>♣</td><td>♠</td><td>♠</td><td>♦</td><td>♠</td></tr><tr><td>♣</td><td>♥</td><td>♠</td><td>♦</td><td>♥</td><td>♥</td><td>♠</td><td>♦</td></tr></table></div><div><div>Tabella 2</div><table><tr><td>♦</td><td>♣</td><td>♠</td><td>♠</td><td>♥</td><td>♣</td><td>♠</td><td>♥</td></tr><tr><td>♣</td><td>♠</td><td>♥</td><td>♦</td><td>♠</td><td>♥</td><td>♠</td><td>♦</td></tr></table></div></div>	♥	♦	♥	♣	♠	♠	♦	♠	♣	♥	♠	♦	♥	♥	♠	♦	♦	♣	♠	♠	♥	♣	♠	♥	♣	♠	♥	♦	♠	♥	♠	♦	a) 7. Nella tabella 1 sono contenuti 3 "fiori", nella tabella 2 sono contenuti 4 "fiori".	b) 9. In entrambe le tabelle sono contenuti 3 "fiori".	c) 8. Nella tabella 1 sono contenuti 3 "fiori", nella tabella 2 sono contenuti 4 "fiori".	d) 8. Nella tabella 1 sono contenuti 3 "fiori", nella tabella 2 sono contenuti 5 "fiori".	c
♥	♦	♥	♣	♠	♠	♦	♠																															
♣	♥	♠	♦	♥	♥	♠	♦																															
♦	♣	♠	♠	♥	♣	♠	♥																															
♣	♠	♥	♦	♠	♥	♠	♦																															
LARLA00004	Indicare in quale delle seguenti alternative viene rispettata la regola di alternanza "vocale-consonante".	a) opipidicipidicufatec	b) opipidiciufatec	c) opipidicipidicqfatec	d) opipidicqfatec	a																																
LARLA00005	<p>Quale delle frazioni di disegno proposte integra correttamente la figura indicata con A, una volta che la stessa è allineata verticalmente con le predette frazioni?</p> <div><div><div>A</div><div><div>1</div><div></div></div><div><div>2</div><div></div></div><div><div>3</div><div></div></div><div><div>4</div><div></div></div></div></div>	a) La figura indicata con il n. 2.	b) La figura indicata con il n. 1.	c) La figura indicata con il n. 4.	d) La figura indicata con il n. 3.	c																																
LARLA00006	Data la sequenza JDCHS67SXCTGD67S8 individuare l'alternativa che la riproduce fedelmente se aggiunta di seguito alla seguente: JDCHS67	a) 9SXCTGD67S8	b) SXETGD67S8	c) SXCTGD7S8	d) SXCTGD67S8	d																																

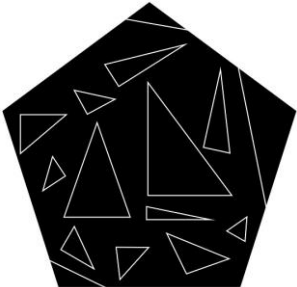
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00007</b>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini bianchi sono contenuti nel triangolo escludendo l'area in comune con il quadrato?</p> 	a) 7	b) 8	c) 6	d) 5	c
<b>LARLA00008</b>	Se la sequenza è "numero-numero-numero-lettera", quale stringa è scritta in modo errato?	a) 292U553U999M365S288D4 22S.	b) 234L960K23T526Y198H25 6P.	c) 678D984B237W487N827A 925J.	d) 834R567T879K829W346G 867B.	b
<b>LARLA00009</b>	Individuare tra le alternative proposte quella che contiene una differenza rispetto alle righe seguenti: 3917-8B61-0023-1732 2091-9S35-7341-5524 8307-7G32-3903-0205	a) 8307-7G32-3903-0205	b) 8307-7G32-3903-0285	c) 2091-9S35-7341-5524	d) 3917-8B61-0023-1732	b

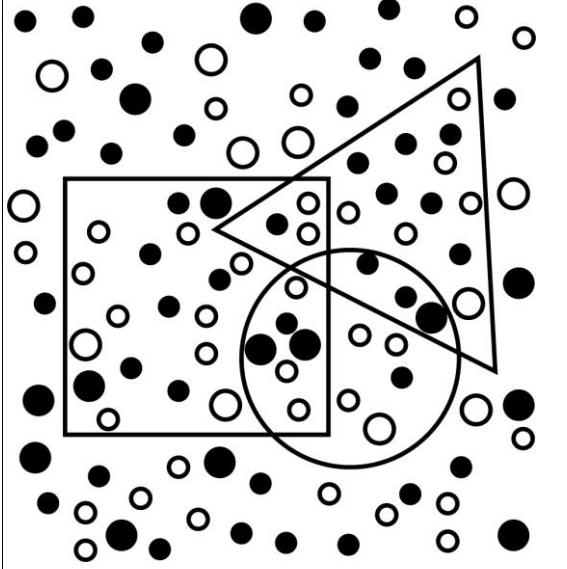
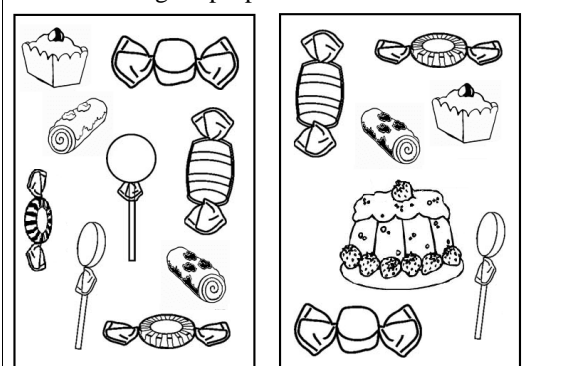
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

LARLA00010	<p>Nell a figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini bianchi sono contenuti nel quadrato, escludendo le intersezioni con il cerchio e con il triangolo?</p> 	a) 8	b) 6	c) 5	d) 7	b
LARLA00011	<p>Quale figura si ottiene applicando alla FIGURA 1 i COMANDI a lato?</p> <p><b>ELENCO COMANDI</b></p> <div><div></div> colora il disegno nel box di nero</div> <div><div></div> colora il disegno nel box di bianco</div> <div><div></div> inverti i colori</div> <div><div><div><div><b>F</b></div><div><b>I</b></div><div><b>G</b></div><div><b>U</b></div><div><b>R</b></div><div><b>A</b></div><div><b>1</b></div></div><div><div>1</div><div>2</div><div>3</div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div><b>C</b></div><div><b>O</b></div><div><b>M</b></div><div><b>A</b></div><div><b>N</b></div><div><b>D</b></div><div><b>I</b></div></div></div></div> <div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div><b>A</b></div><div><b>B</b></div><div><b>C</b></div><div><b>D</b></div></div></div>	a) La figura C.	b) La figura D.	c) La figura B.	d) La figura A.	d

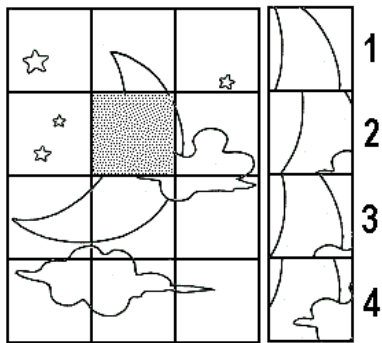
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00012</b>	<p>Quanti triangoli sono rappresentati in figura?</p> 	a) 15.	b) 14.	c) 16.	d) 17.	a
<b>LARLA00013</b>	<p>Individuare la figura che completa la serie.</p> <div style="display: flex; align-items: center; border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◦ ◀ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">?</div> </div> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> <div style="border: 1px solid black; padding: 2px; margin: 2px;">◻ ◻ ◻</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <span><b>1</b></span> <span><b>2</b></span> <span><b>3</b></span> <span><b>4</b></span> </div>	a) <b>Figura 1</b>	b) <b>Figura 2</b>	c) <b>Figura 3</b>	d) <b>Figura 4</b>	d
<b>LARLA00014</b>	Indicare in quale delle seguenti alternative viene rispettata la regola di alternanza "vocale-consonante".	a) <b>UNEMABOFLMOBULAP EZUH</b>	b) <b>UNEMABOFIMOBULBP EZUH</b>	c) <b>UNEMABOFFMOBULAP EZUH</b>	d) <b>UNEMABOFIMOBULAP EZUH</b>	d
<b>LARLA00015</b>	Quale, tra le seguenti, presenta due discrepanze rispetto alla base? VANE - VELO - BRUTTO.	a) <b>VANO - VELO - BRUTTO.</b>	b) <b>VANA - VELI - FRUTTO.</b>	c) <b>VANO - MELO - BRUTTO.</b>	d) <b>VANO - PELO - BRUTTA.</b>	c
<b>LARLA00016</b>	Se la sequenza è "minuscolo maiuscolo", quale stringa è scritta in modo errato?	a) <b>"oNuBtVrCwXqAwCrBtN iMoMoM".</b>	b) <b>"pLiMnUbTvRcExWvYh BiNoMtB".</b>	c) <b>"nBtVrCeCtByVubiNuBt VeCeC".</b>	d) <b>"yBuNrVeCwXqZaCdBfN uMiMoK".</b>	c

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<p><b>LARLA00017</b></p>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini bianchi sono contenuti nello spazio all'esterno delle tre figure geometriche rappresentate: triangolo, cerchio e quadrato?</p> 	<p>a) 20</p>	<p>b) 22</p>	<p>c) 21</p>	<p>d) 23</p>	<p><b>b</b></p>
<p><b>LARLA00018</b></p>	<p>Indicare quanti sono i particolari diversi per entrambe le figure proposte.</p> 	<p>a) 5.</p>	<p>b) 7.</p>	<p>c) 4.</p>	<p>d) 6.</p>	<p><b>c</b></p>

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

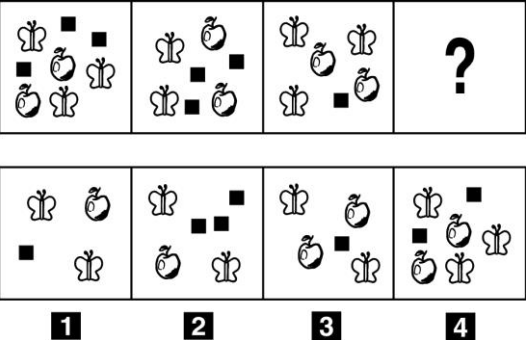
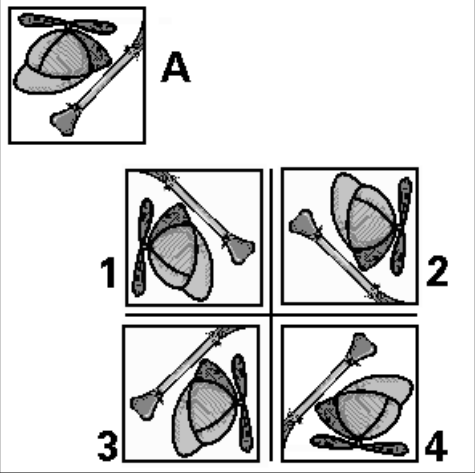
<b>LARLA00019</b>	<p>Quale dei frammenti contrassegnati con i numeri 1, 2, 3, 4, è necessario utilizzare per ricomporre il disegno a sinistra?</p> 	a) Il frammento contrassegnato con il numero 4.	b) Il frammento contrassegnato con il numero 1.	c) Il frammento contrassegnato con il numero 2.	d) Il frammento contrassegnato con il numero 3.	c
<b>LARLA00020</b>	<p>Data la sequenza 9EZ2JHZJCDF67FGST individuare l'alternativa che la riproduce fedelmente se aggiunta di seguito alla seguente: 9EZ2JHZ</p>	a) JCDF67GST	b) 2JCDF67FGST	c) JCDF67FGST	d) JDCF67FST	c
<b>LARLA00021</b>	<p>Indicare in quale delle seguenti alternative è presente una sola volta il gruppo di lettere "xasd" (esattamente come riportato tra virgolette).</p>	a) lmxasdjknxasdokugtfr	b) lokijuxasdokijuhyg	c) xasdolpsxasdokijuhyg	d) lokijuolpsokijuhyg	b
<b>LARLA00022</b>	<p>In quale dei seguenti gruppi alfanumerici il numero 1 è preceduto dalla lettera F?</p>	a) YTFPGBI1FJAOSAFSJP KO.	b) F1JT1IGAI1FKTMBBGT G1.	c) MN1IGBVUI1FJKRAFH T1F.	d) WE1IGBIJSA1FAFSJDE1 F.	b

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

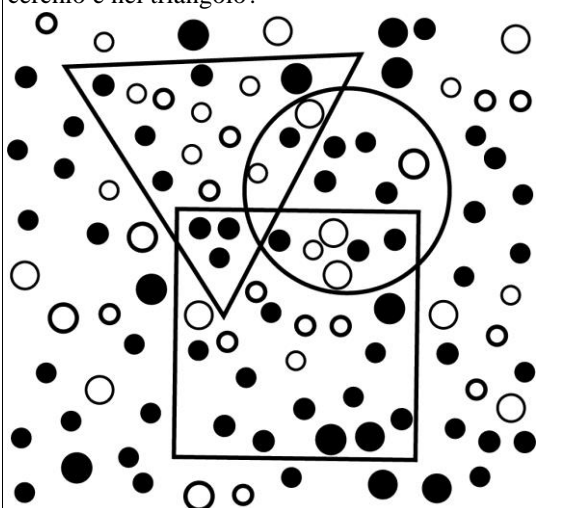
<p><b>LARLA00023</b></p>	<p>Il disegno del box «A», dopo essere stato ribaltato e ruotato è riproposto con tali caratteristiche nel box....</p> <div> </div>	<p>a) Indicato con il numero 2.</p>	<p>b) Indicato con il numero 4.</p>	<p>c) Indicato con il numero 1.</p>	<p>d) Indicato con il numero 3.</p>	<p>a</p>
<p><b>LARLA00024</b></p>	<p>Osservare attentamente la figura e individuare l'affermazione corretta. Il quadrilatero delimitato dai segmenti a, b, c, d:</p> <div> </div>	<p>a) ha i lati a e c lunghi la metà dei lati b e d</p>	<p>b) ha quattro angoli uguali a 90°</p>	<p>c) ha gli angoli alterni uguali, due dei quali sono maggiori di 90°</p>	<p>d) è un trapezio isoscele</p>	<p>b</p>



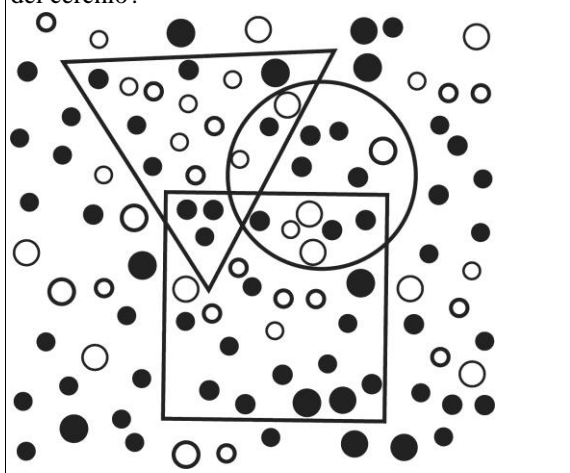
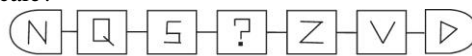
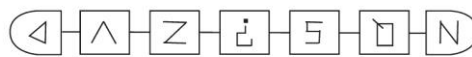
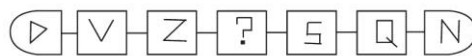
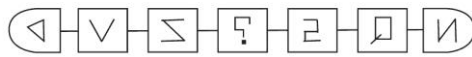
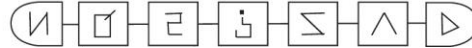
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00025</b>	<p>Individuare la figura che completa la serie.</p> 	<p>a) <b>Figura 3</b></p>	<p>b) <b>Figura 4</b></p>	<p>c) <b>Figura 1</b></p>	<p>d) <b>Figura 2</b></p>	<p><b>a</b></p>
<b>LARLA00026</b>	<p>Data la sequenza sxdfcg6swaikdh64s individuare l'alternativa che la riproduce fedelmente se aggiunta di seguito alla seguente: sxdfcg6</p>	<p>a) <b>4swaikdh64s</b></p>	<p>b) <b>6swaikdh46s</b></p>	<p>c) <b>swalkdh64s</b></p>	<p>d) <b>swaikdh64s</b></p>	<p><b>d</b></p>
<b>LARLA00027</b>	<p>Il disegno del box «A», dopo essere stato ribaltato e ruotato è riproposto con tali caratteristiche nel box....</p> 	<p>a) <b>Indicato con il numero 1.</b></p>	<p>b) <b>Indicato con il numero 3.</b></p>	<p>c) <b>Indicato con il numero 2.</b></p>	<p>d) <b>Indicato con il numero 4.</b></p>	<p><b>b</b></p>







**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<p><b>LARLA00028</b></p>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini neri sono contenuti complessivamente nel cerchio e nel triangolo?</p> 	<p>a) 15</p>	<p>b) 16</p>	<p>c) 12</p>	<p>d) 13</p>	<p><b>b</b></p>
--------------------------	---	--------------	--------------	--------------	--------------	-----------------










































































































































**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00029</b>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini bianchi sono contenuti all'interno del cerchio?</p> 	<b>a) 7</b>	<b>b) 9</b>	<b>c) 6</b>	<b>d) 8</b>	<b>c</b>
<b>LARLA00030</b>	<p>Come appare la figura proposta riflessa sull'asse verticale?</p>  <p><b>1</b> </p> <p><b>2</b> </p> <p><b>3</b> </p> <p><b>4</b> </p>	<b>a) Figura 2</b>	<b>b) Figura 3</b>	<b>c) Figura 4</b>	<b>d) Figura 1</b>	<b>b</b>

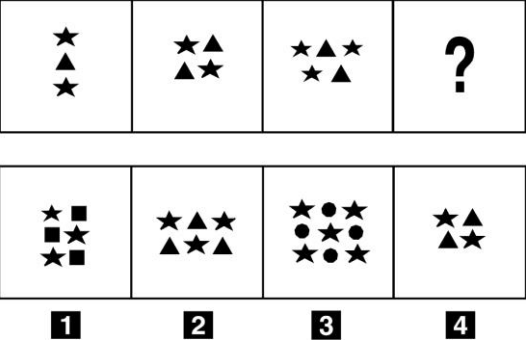
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00031</b>	<p>Non prendendo in considerazione alcun tipo di spostamento o rotazione, ecc. quale/quale delle seguenti figure è/sono identica/identiche alla 1?</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">1 </div> <div style="text-align: center;">2 </div> <div style="text-align: center;">3 </div> </div> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">4 </div> <div style="text-align: center;">5 </div> <div style="text-align: center;">6 </div> </div>
-------------------	--

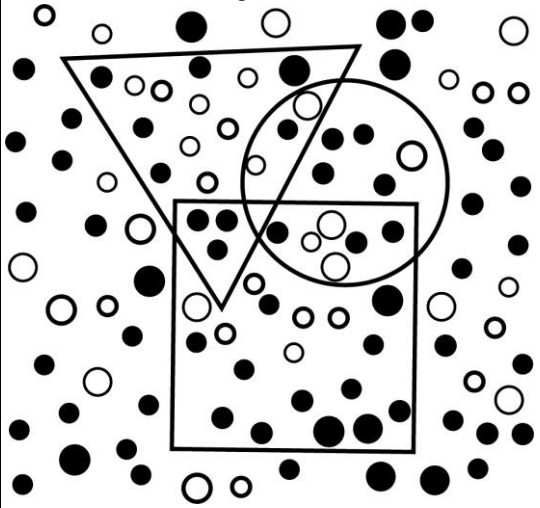
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

LARLA00035	<p>Le figure contenute nei box in alto, dopo essere state ruotate e sovrapposte, sono presenti con le stesse caratteristiche....</p> <div><div><div></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div>	a) Nel box D.	b) Nel box C.	c) Nel box B.	d) Nel box A.	c																																																						
LARLA00036	<p>Individuare l'alternativa che riporta una sequenza di elementi diversa da UQQUQQUQUQQQUQUU</p>	a) UQQUQQUQUQQQUQUU	b) UQQUQQUQUQQQUQUU	c) UQQUQQUQUQQQUQUU	d) UQQUQQUQUQQQUQUU	d																																																						
LARLA00037	<p>In quale dei seguenti gruppi alfanumerici il numero 2 non segue il numero 9?</p>	a) R92JA2UIH29BIH9RUUG2E.	b) R29BNA2H92BGH9RUIUG2E.	c) R29JA2UIH29BGUIH9IG2E.	d) R29JNA2UI29BGUI92UG2F.	c																																																						
LARLA00038	<p>La figura che segue può essere composta con tre dei quattro frammenti proposti. Quali?</p> <div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div>	a) Frammenti A, B e C.	b) Frammenti A, B e D.	c) Frammenti A, C e D.	d) Frammenti B, C e D.	b																																																						
LARLA00039	<p>Il "cappello" quante volte è presente nelle due tabelle? Quanti "vestiti" sono contenuti rispettivamente nella tabella 1 e quanti nella tabella 2?</p> <div><table><tr><td colspan="6">Tabella 1</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table><table><tr><td colspan="6">Tabella 2</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table></div>	Tabella 1																											Tabella 2																											a) 8. Nella tabella 1 sono contenuti 6 "vestiti", nella tabella 2 sono contenuti 5 "vestiti".	b) 9. In entrambe le tabelle sono contenuti 5 "vestiti".	c) 9. Nella tabella 1 sono contenuti 6 "vestiti", nella tabella 2 sono contenuti 5 "vestiti".	d) 8. In entrambe le tabelle sono contenuti 5 "vestiti".	c
Tabella 1																																																												
																																																												
																																																												
Tabella 2																																																												
																																																												
																																																												

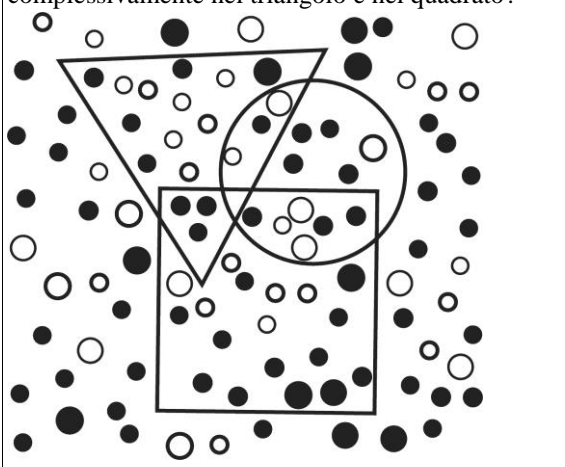
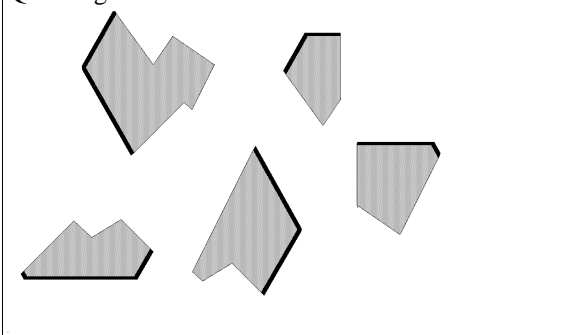
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00040</b>	Individuare l'alternativa che riporta una successione di elementi in ordine inverso rispetto alla sequenza "IOIOIOI"	a) IOIOIOI	b) IOIOIOI	c) OOOIOI	d) IOIOOI	b
<b>LARLA00041</b>	<p>Si osservi la serie incompleta di figure: quale delle alternative proposte la completa correttamente?</p> 	a) <b>Figura 2</b>	b) <b>Figura 1</b>	c) <b>Figura 4</b>	d) <b>Figura 3</b>	a
<b>LARLA00042</b>	In quale, tra le seguenti sequenze di cifre, è presente, almeno una volta, la seguente stringa numerica "382013"?	a) 127856934856843626743675.	b) 123874192374619238746923.	c) 405719174658512382013701.	d) 983456726627365474623857.	c
<b>LARLA00043</b>	Individuare l'alternativa che riporta una sequenza di elementi diversa da ILILILILILILII	a) ILILILILILILII	b) ILILILILILILII	c) LLILILILILILII	d) ILILILILILILII	c
<b>LARLA00044</b>	Quale delle seguenti alternative contiene una lettera ripetuta esattamente cinque volte?	a) BBACCAABCCBA	b) EJEVEJEVVJIV	c) ZEEJJEZZZJJE	d) HWBHHBWBWWHH	d

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00045</b>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini bianchi sono contenuti complessivamente nel cerchio e nel triangolo?</p> 	a) 12	b) 10	c) 15	d) 13	d
<b>LARLA00046</b>	<p>Quante volte è presente, nel gruppo numerico che segue, la sequenza 395?</p> <p>349083952983490903955989087395864734247347845395590324395612395.</p>	a) 6.	b) 3.	c) 7.	d) 10.	a
<b>LARLA00047</b>	<p>In quale dei seguenti gruppi il numero 22 segue immediatamente il 16?</p>	a) 4225922416234762504.	b) 3481687815222162376.	c) 2341823742216716229.	d) 2341823742216722169.	c
<b>LARLA00048</b>	<p>Quale delle seguenti alternative contiene una lettera ripetuta esattamente cinque volte?</p>	a) DQDEDQDEEQQE	b) TTGBBGTTGBTG	c) IDDQQDIQIIDQ	d) UHHRRRUHRRHU	b

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00049</b>	<p>Nella figura sono rappresentate tre figure geometriche: un quadrato, un triangolo e un cerchio che contengono dei pallini neri e bianchi. Quanti pallini neri sono contenuti complessivamente nel triangolo e nel quadrato?</p> 	a) 23	b) 24	c) 25	d) 26	b
<b>LARLA00050</b>	<p>Indicare in quale delle seguenti alternative è presente una sola volta il gruppo di lettere "iokh" (esattamente come riportato tra virgolette).</p>	a) yhurftgciokhdcfhyrtf	b) lmiokhtiokhdcfhyrtf	c) iokhtfgciokhdcfhyrtf	d) yhurftgctfgcdcfcyrtf	a
<b>LARLA00051</b>	<p>Quali numeri e quali lettere rimangono dopo aver tolto dalla stringa "123456789ABCDEFGHILMNOPQRSTUVWXYZ" la parola "SAPORE" e i numeri "4689"?</p>	a) 12357BCDFGHILMNQTU VZ	b) 12357BCDEFGHLMNQT UVZ	c) 12356BCDFGHILMNQTU VZ	d) 12357BCDFGHILMQRTU VZ	a
<b>LARLA00052</b>	<p>Quale figura si ottiene unendo tutti i frammenti?</p> 	a) Un ottagono.	b) Un esagono.	c) Un cono.	d) Un triangolo.	b



**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00053</b>	<p>Quale figura si ottiene applicando alla FIGURA 1 i COMANDI a lato?</p> <p align="center"><b>ELENCO COMANDI</b></p> <div> <div>↑</div> scambia con il box numero 2         </div> <div> <div>▼</div> copia nel box subito sotto         </div> <div> <div>▲</div> scambia con il box subito sopra         </div>
-------------------	--

FIGURA 1

1

2

3

1

1

2

3

1

COMANDI

▼

▲

↑

1

2

3

1

A

B

C

D

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

LARLA00055	<div>Il numero di @ meno il numero di Δ è uguale a:</div> <table><tr><td>M</td><td>Y</td><td>Y</td><td>&gt;</td><td>§</td><td>M</td><td>§</td><td>§</td><td>§</td><td>Y</td></tr><tr><td>ç</td><td>ç</td><td>@</td><td>*</td><td>\$</td><td>&gt;</td><td>*</td><td>\$</td><td>M</td><td>\$</td></tr><tr><td>§</td><td>\$</td><td>\$</td><td>M</td><td>Δ</td><td>\$</td><td>§</td><td>Y</td><td>*</td><td>&gt;</td></tr><tr><td>M</td><td>&gt;</td><td>*</td><td>ç</td><td>*</td><td>Y</td><td>Y</td><td>\$</td><td>Y</td><td>*</td></tr><tr><td>\$</td><td>*</td><td>&gt;</td><td>&gt;</td><td>\$</td><td>@</td><td>ç</td><td>&gt;</td><td>\$</td><td>§</td></tr><tr><td>Y</td><td>*</td><td>M</td><td>ç</td><td>Y</td><td>Δ</td><td>§</td><td>\$</td><td>M</td><td>\$</td></tr><tr><td>\$</td><td>§</td><td>\$</td><td>\$</td><td>\$</td><td>*</td><td>M</td><td>*</td><td>&gt;</td><td>ç</td></tr><tr><td>Δ</td><td>ç</td><td>&gt;</td><td>*</td><td>M</td><td>*</td><td>§</td><td>\$</td><td>*</td><td>@</td></tr><tr><td>ç</td><td>M</td><td>§</td><td>Δ</td><td>ç</td><td>@</td><td>*</td><td>Y</td><td>\$</td><td>§</td></tr><tr><td>M</td><td>M</td><td>M</td><td>*</td><td>&gt;</td><td>\$</td><td>Y</td><td>ç</td><td>Δ</td><td>M</td></tr></table>	M	Y	Y	>	§	M	§	§	§	Y	ç	ç	@	*	\$	>	*	\$	M	\$	§	\$	\$	M	Δ	\$	§	Y	*	>	M	>	*	ç	*	Y	Y	\$	Y	*	\$	*	>	>	\$	@	ç	>	\$	§	Y	*	M	ç	Y	Δ	§	\$	M	\$	\$	§	\$	\$	\$	*	M	*	>	ç	Δ	ç	>	*	M	*	§	\$	*	@	ç	M	§	Δ	ç	@	*	Y	\$	§	M	M	M	*	>	\$	Y	ç	Δ	M	a) 2	b) -1	c) -3	d) 1	b
M	Y	Y	>	§	M	§	§	§	Y																																																																																																	
ç	ç	@	*	\$	>	*	\$	M	\$																																																																																																	
§	\$	\$	M	Δ	\$	§	Y	*	>																																																																																																	
M	>	*	ç	*	Y	Y	\$	Y	*																																																																																																	
\$	*	>	>	\$	@	ç	>	\$	§																																																																																																	
Y	*	M	ç	Y	Δ	§	\$	M	\$																																																																																																	
\$	§	\$	\$	\$	*	M	*	>	ç																																																																																																	
Δ	ç	>	*	M	*	§	\$	*	@																																																																																																	
ç	M	§	Δ	ç	@	*	Y	\$	§																																																																																																	
M	M	M	*	>	\$	Y	ç	Δ	M																																																																																																	
LARLA00056	Si osservi il testo che segue: «Qualunque sia la vera causa, è certo che gli elementi del sistema planetario sono ordinati in modo che esso debba godere della massima stabilità, se delle cause estranee non lo turbano». Esso contiene....	a) 38 parole.	b) 35 parole.	c) 31 parole.	d) 34 parole.	c																																																																																																				
LARLA00057	Data la sequenza WSD897CSXCD67DCYD individuare l'alternativa che la riproduce fedelmente se aggiunta di seguito alla seguente: WSD897C	a) SXCD67CYD	b) SXC67DCYD	c) 8SXCD67DCYD	d) SXCD67DCYD	d																																																																																																				
LARLA00058	In quale dei seguenti gruppi alfanumerici sono contenuti tutti e solo gli elementi indicati nella seguente stringa: 3KJNGU7OG2EAPL9P0PNKSO2PGHU7.	a) L9P0PNKSO2PGHU73KOG2EAPJNGU7.	b) PJNGU7L9P0PNKSO2PHHU73KOG2EA.	c) NGU7L9P0PNKSO2PGHU73KOG0EAPJ.	d) PL9P0PNKSO2PGHU73KOG2EAPJNG2.	a																																																																																																				
LARLA00059	Individuare l'alternativa che riporta una successione di elementi in ordine inverso rispetto alla sequenza "FEFEFFEF"	a) FEFFFEFF	b) FEFEFEFEF	c) FEFEFFEF	d) EEFEFEFEF	b																																																																																																				

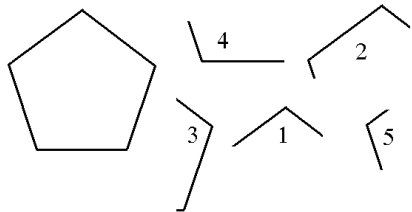
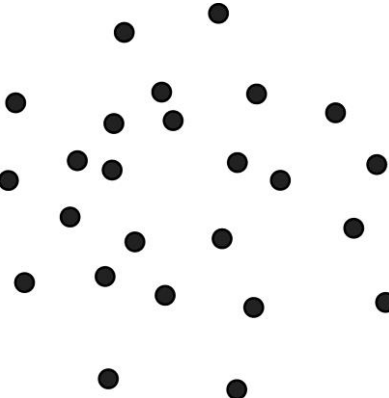
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00060</b>	<p>Non prendendo in considerazione alcun tipo di spostamento o rotazione, ecc. quale/quale delle seguenti figure è/sono identica/identiche alla 3?</p> <div> <div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div> </div>	<p>a) Le figure indicate con i numeri 4 e 5.</p>	<p>b) La figura indicata con il numero 2.</p>	<p>c) La figura indicata con il numero 4.</p>	<p>d) Le figure indicate con i numeri 1 e 6.</p>	<p>c</p>
<b>LARLA00061</b>	<p>Quali numeri e quali lettere rimangono dopo aver tolto dalla seguente stringa la parola «TESORI» e i numeri «3468»? «123456789ABCDEFGHIJKLMNPQRSTUVWXYZ»</p>	<p>a) 12579ABCDFGHLMNQS TUVZ</p>	<p>b) 12578ABCDFGHLMNOP UVZ</p>	<p>c) 12589ABCDFGHLMNQP UVZ</p>	<p>d) 12579ABCDFGHLMNQP UVZ</p>	<p>d</p>
<b>LARLA00062</b>	<p>Quale/quale delle seguenti figure è/sono identica/identiche alla 2?</p> <div> <div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div> </div>	<p>a) Le figure indicate con i numeri 5 e 6.</p>	<p>b) Le figure indicate con i numeri 3 e 5.</p>	<p>c) La figura indicata con il numero 1.</p>	<p>d) La figura indicata con il numero 4.</p>	<p>d</p>






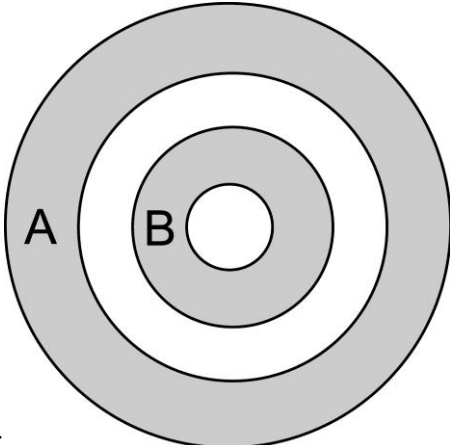
**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

LARLA00063	Qual è il numero di < presenti nella tabella? <table><tr><td>L</td><td>X</td><td>X</td><td>&lt;</td><td>¥</td><td>L</td><td>¥</td><td>¥</td><td>¥</td><td>X</td></tr><tr><td>ß</td><td>ß</td><td>•</td><td>≈</td><td>?</td><td>&lt;</td><td>≈</td><td>?</td><td>L</td><td>?</td></tr><tr><td>¥</td><td>?</td><td>?</td><td>L</td><td>&gt;</td><td>?</td><td>¥</td><td>X</td><td>≈</td><td>&lt;</td></tr><tr><td>L</td><td>&lt;</td><td>≈</td><td>ß</td><td>≈</td><td>X</td><td>X</td><td>?</td><td>X</td><td>≈</td></tr><tr><td>?</td><td>≈</td><td>&lt;</td><td>&lt;</td><td>?</td><td>•</td><td>ß</td><td>&lt;</td><td>?</td><td>¥</td></tr><tr><td>X</td><td>≈</td><td>L</td><td>ß</td><td>X</td><td>&gt;</td><td>¥</td><td>?</td><td>L</td><td>?</td></tr><tr><td>?</td><td>¥</td><td>?</td><td>?</td><td>?</td><td>≈</td><td>L</td><td>≈</td><td>&lt;</td><td>ß</td></tr><tr><td>&gt;</td><td>ß</td><td>&lt;</td><td>≈</td><td>L</td><td>≈</td><td>¥</td><td>?</td><td>≈</td><td>•</td></tr><tr><td>ß</td><td>L</td><td>¥</td><td>&gt;</td><td>ß</td><td>•</td><td>≈</td><td>X</td><td>?</td><td>¥</td></tr><tr><td>L</td><td>L</td><td>L</td><td>≈</td><td>&lt;</td><td>?</td><td>X</td><td>ß</td><td>&gt;</td><td>L</td></tr></table>	L	X	X	<	¥	L	¥	¥	¥	X	ß	ß	•	≈	?	<	≈	?	L	?	¥	?	?	L	>	?	¥	X	≈	<	L	<	≈	ß	≈	X	X	?	X	≈	?	≈	<	<	?	•	ß	<	?	¥	X	≈	L	ß	X	>	¥	?	L	?	?	¥	?	?	?	≈	L	≈	<	ß	>	ß	<	≈	L	≈	¥	?	≈	•	ß	L	¥	>	ß	•	≈	X	?	¥	L	L	L	≈	<	?	X	ß	>	L	a) 5	b) 12	c) 10	d) 8	c
L	X	X	<	¥	L	¥	¥	¥	X																																																																																																	
ß	ß	•	≈	?	<	≈	?	L	?																																																																																																	
¥	?	?	L	>	?	¥	X	≈	<																																																																																																	
L	<	≈	ß	≈	X	X	?	X	≈																																																																																																	
?	≈	<	<	?	•	ß	<	?	¥																																																																																																	
X	≈	L	ß	X	>	¥	?	L	?																																																																																																	
?	¥	?	?	?	≈	L	≈	<	ß																																																																																																	
>	ß	<	≈	L	≈	¥	?	≈	•																																																																																																	
ß	L	¥	>	ß	•	≈	X	?	¥																																																																																																	
L	L	L	≈	<	?	X	ß	>	L																																																																																																	
LARLA00064	Quale delle seguenti alternative contiene una lettera ripetuta esattamente cinque volte?	a) IIEUOEEOEUUEO	b) EEOOEUEUUEEO	c) PPRIIPRIIPIPR	d) WJMMJJWWJMWM	c																																																																																																				
LARLA00065	Quali numeri e quali lettere rimangono dopo aver tolto dalla seguente stringa la parola «MURATI» e i numeri «2379»? «123456789ABCDEFGHILMNOPQRSTUVWXYZ»	a) 14568BCDEFGHLPQS UZ	b) 145768BCDEFGHLPQ SVZ	c) 14569BCDEFGHLPQ RVZ	d) 14568BCDEFGHLPQS VZ	d																																																																																																				
LARLA00066	Se: # + # + @ = 11 · @ # = 20 allora @ è uguale a:	a) -1/4	b) -3/10	c) 4	d) 3/10	c																																																																																																				

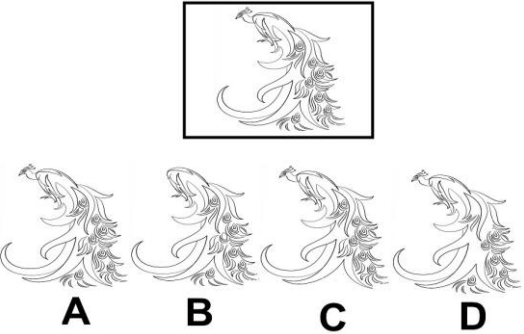

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00067</b>	<p>Per ricostruire il disegno dato sono necessari quattro dei cinque frammenti proposti. Quindi avanzerà....</p> 	a) Il frammento 1.	b) Il frammento 3.	c) Il frammento 2.	d) Il frammento 5.	c
<b>LARLA00068</b>	<p>Quale delle seguenti sequenze è identica a <math>444(4^{44}44*4\backslash 44;444+44\%444</math> ma proposta in senso contrario?</p>	a) $444\%44+444;44\backslash 4*44\$444^4(444$	b) $444\%44+444;44\backslash 4*44\$44^4(444$	c) $444\%44:444;44\backslash 4*4\$444^4(444$	d) $444\%44+444;44\backslash 4*44\$44?4)444$	b
<b>LARLA00069</b>	<p>Qual è il numero minimo di linee da tracciare per poter isolare 5 punti in modo che, uniti, formino un pentagono regolare?</p> 	a) 3	b) 4	c) 5	d) 6	b
<b>LARLA00070</b>	<p>Individuare l'alternativa che riporta una successione di elementi in ordine inverso rispetto alla sequenza "WVWVWVW"</p>	a) WVWVWVW	b) WVWVWVW	c) WVWVWVW	d) VVWVWVW	c

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00071</b>	<p>Quale tra le figure proposte è esattamente uguale alla figura riquadrata?</p>  <div style="display: flex; justify-content: space-around; margin-top: 10px;">     </div> <p align="center"> <span style="margin: 0 10px;"><b>A</b></span> <span style="margin: 0 10px;"><b>B</b></span> <span style="margin: 0 10px;"><b>C</b></span> <span style="margin: 0 10px;"><b>D</b></span> </p>	<p>a) La figura D.</p>	<p>b) La figura C.</p>	<p>c) La figura B.</p>	<p>d) La figura A.</p>	<p><b>a</b></p>
<b>LARLA00072</b>	<p>Quali numeri e quali lettere rimangono dopo aver tolto dalla seguente stringa la parola "CROSTONE" e le cifre dispari? PRANZO D'ACQUA FA VOLTI SGHEMBI 18612011</p>	<p>a) PAZ D'AQUA FA VLI GHMBI 8620</p>	<p>b) PAZ D'AQUA FA VLI GHMBI 862</p>	<p>c) PAZ D'AQUA FA VI GHMBI 8620</p>	<p>d) PANZ D'AQUA FA VLT I GHMBI 8101</p>	<p><b>a</b></p>
<b>LARLA00073</b>	<p>Le corone circolari A e B rappresentate in figura</p>  <p>hanno:</p>	<p>a) uguale area</p>	<p>b) uguale perimetro</p>	<p>c) uguale raggio interno</p>	<p>d) nessuna delle alternative proposte è corretta</p>	<p><b>d</b></p>

**VIETATA LA PUBBLICAZIONE, LA RIPRODUZIONE E LA DIVULGAZIONE.**

<b>LARLA00074</b>	<p>Quale tra le figure proposte è esattamente uguale alla figura riquadrata?</p> 	<p>a) La figura B.</p>	<p>b) La figura D.</p>	<p>c) La figura C.</p>	<p>d) La figura A.</p>	<p><b>d</b></p>
<b>LARLA00075</b>	<p>Quale gruppo di elementi manca al quadrato a destra per essere identico a quello di sinistra?</p> 	<p>a) Il gruppo A.</p>	<p>b) Il gruppo B.</p>	<p>c) Il gruppo C.</p>	<p>d) Il gruppo D.</p>	<p><b>b</b></p>