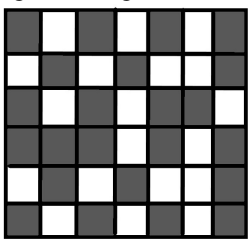
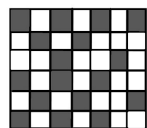
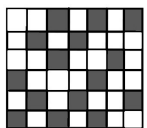
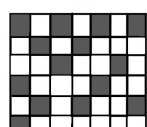
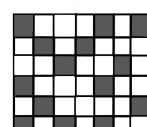
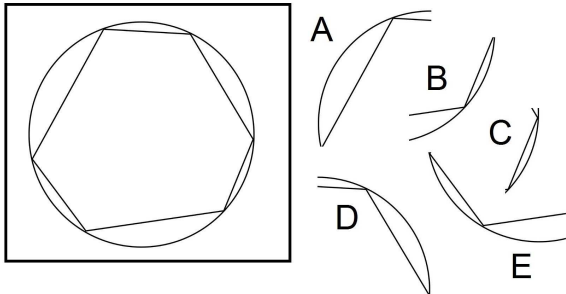
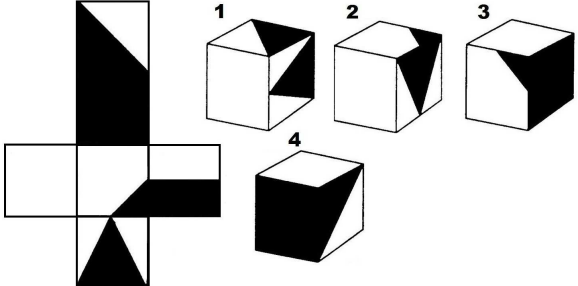
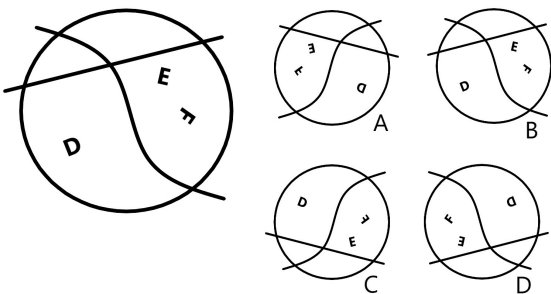
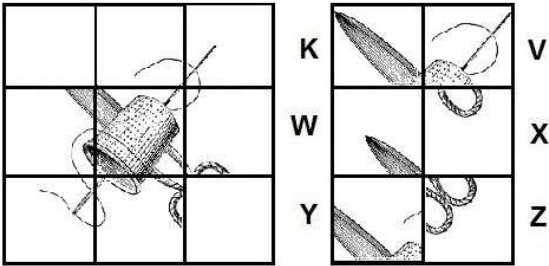
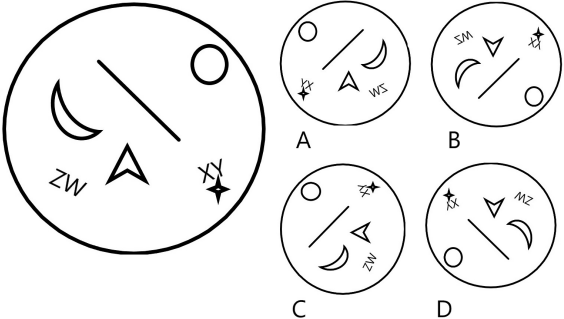




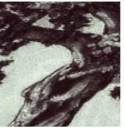

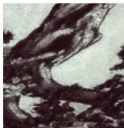
RVB0001	In quale dei seguenti gruppi la lettera C non precede immediatamente la L e la lettera M non segue immediatamente la B?	a) LCMLCMLCBLCMLBB LCBCBLBBCMCMMLB MM.	b) BLCMLCMLCMLCLBB LCBCBLBBMCCMMLB MM.	c) LCMLCMCLBLCMLBB LCBCBLBBCMCMBML MM.	d) LCBMCMLCBLCMLBB CLBCBLBBCMCMMLB MM.	a
RVB0002	Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?	a) 712341987 (0) 789043217.	b) 712340987 (0) 789034217.	c) 712340987 (0) 789024317.	d) 712340987 (0) 789043217.	d
RVB0003	Quale, tra le seguenti, presenta tre discrepanze rispetto alla base? ACCRA - CALMA - FANTE - MAPPE - PASTO - VENGA.	a) ACCRA - CALME - FANTE - MAPPA - TASTO - TENGA.	b) ACCRA - CALMA - FANTE - MAPPA - PASTO - VENGA.	c) ACCRA - CALMA - FANTE - MAPPA - TASTO - TENGA.	d) ACCRA - CALMA - FANTE - MAPPA - TASTO - VENGA.	c
RVB0004	Se, partendo dalla figura data, cancello sei quadratini grigi, colorandoli di bianco, quale tra le seguenti figure ottengo?   a  b  c  d	a) La figura a.	b) La figura b.	c) La figura d.	d) La figura c.	a
RVB0005	In quale riga è presente la seguente sequenza: RMRRRMRRRRRM?	a) RMRRRMRRRRRMRR RRRMMRRRRRRMMRR RMRRRMRRRRRRMRM .	b) RMRRRRRRRMRRRR MRRRRRRRMRRRRRM RRRRMRMRMRMRRR.	c) MRRMRMRRRMRRRR RMRRRRMMRRRRRRMR MRRRMRRRRMMRRR.	d) RMRRRMRRMRMRRR RMRRRRMMRRRRRRMR MRRRMRRRRMMRRR.	c
RVB0006	In quale dei seguenti gruppi la lettera P non precede immediatamente la C e la lettera S non segue immediatamente la R?	a) PSCPSCPRCPSCRRCP PRCRRPSPSSRCSS.	b) CPRSPSCPRCPSCRRP RPRCRRPSPSSRCSS.	c) CPSPSCPRSPSCRRCP RPRCRRSPSSRCSS.	d) CPSPCSCPRCPSCRRCP RPRCRRSPSPSSRCSS.	a


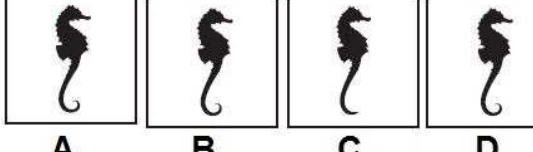
RVB0007	Indicare quali frammenti permettono di comporre la figura a lato (non sono ammesse le sovrapposizioni).	a) Frammenti A, C, D, E.	b) Frammenti A, B, D, E.	c) Frammenti B, C, D, E.	d) Frammenti A, B, C, E.	b																																																																																																														
																																																																																																																				
RVB0008	In quale dei seguenti gruppi la lettera P non precede immediatamente la R e la lettera S non segue immediatamente la X?	a) RPSRPSRPXRPSRXXRP XPXRXSPSPSSXRSS.	b) RPSRPSRPXRPSRXXRP XPXRXSPSPSSXRSS.	c) RPSRPSRPXSPSRXXRP XPXPRXXSPSPSSXRSS.	d) RPSRPSXRPXPRXRPSR XPXRXSPSPSSXRSS.	b																																																																																																														
RVB0009	Qual è il totale di “rombi” presente nelle due tabelle? Quante “U” sono contenute rispettivamente nella prima e nella seconda tabella?	a) 11. Nella prima sono contenute 8 “U”, nella seconda sono contenute 10 “U”.	b) 12. In entrambe le tabelle sono contenute 8 “U”.	c) 12. Nella prima sono contenute 7 “U”, nella seconda sono contenute 8 “U”.	d) 12. Nella prima sono contenute 8 “U”, nella seconda sono contenute 7 “U”.	b																																																																																																														
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RVB0010	Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?	a) 876541335 (0) 523145678.	b) 691324613 (0) 316432196.	c) 691324613 (0) 316412396.	d) 691324613 (0) 316423196.	d																																																																																																														
RVB0011	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 0201197102091992120490.	a) 0940212991902017911020.	b) 0940219291902017911020.	c) 0940212991920017911020.	d) 0940212991902071911020.	a																																																																																																														

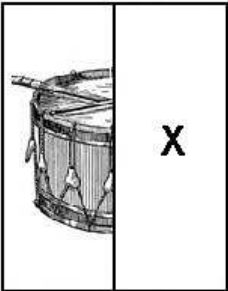




RVB0025	<p>Lo sviluppo di un solido è la superficie che si ottiene riportando su un piano le facce che lo compongono. La figura proposta rappresenta lo sviluppo del cubo contrassegnato con:</p> 	a) Il numero 4.	b) Il numero 3.	c) Il numero 1.	d) Il numero 2.	a
RVB0026	<p>Se il seguente cerchio viene prima ribaltato simmetricamente sull'asse orizzontale e poi lo stesso viene ribaltato sull'asse verticale si ottiene:</p> 	a) La figura C.	b) La figura A.	c) La figura B.	d) La figura D.	d
RVB0027	In quale dei seguenti gruppi il numero 4 non segue immediatamente l'8 e il numero 2 non precede immediatamente il 9?	a) 4492894842828948482229 989.	b) 2898924828948822449289 482.	c) 8948482244299899289484 282.	d) 8229828948444299899289 484.	b
RVB0028	In quale dei seguenti gruppi la lettera S non precede immediatamente la T e la lettera U non segue immediatamente la N?	a) TSNUSUTSNTSUTNNST NSNTNNSUSUUNTUU.	b) TSUTSUTSNUSUTNNTS NSNSTNNUSUUNTUU.	c) TSUSTUTSNTSUTNNTS NSNTNUSUSUUNTUU.	d) TSUTSUTSNTSUTNNTS NSNTNNSUSUUNTUU.	d

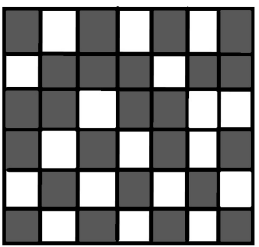
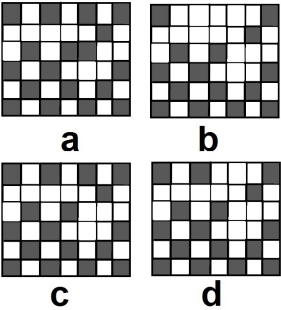
RVB0029	<p>Qual è il totale di "F" presenti nelle due tabelle? Quanti "punti" sono contenuti rispettivamente nella prima e nella seconda tabella?</p> <div><div>prima</div><table><tr><td>F</td><td>F</td><td>≠</td><td>∞</td><td>∞</td></tr><tr><td>Π</td><td>Δ</td><td>•</td><td>≠</td><td>•</td></tr><tr><td>F</td><td>•</td><td>®</td><td>•</td><td>∞</td></tr><tr><td>Δ</td><td>∞</td><td>®</td><td>F</td><td>∂</td></tr><tr><td>∂</td><td>∞</td><td>•</td><td>∞</td><td>F</td></tr><tr><td>F</td><td>∂</td><td>≠</td><td>Δ</td><td>∞</td></tr><tr><td>Δ</td><td>∂</td><td>•</td><td>≠</td><td>F</td></tr><tr><td>≠</td><td>v</td><td>F</td><td>Δ</td><td>•</td></tr><tr><td>∞</td><td>Π</td><td>•</td><td>•</td><td>F</td></tr><tr><td>F</td><td>∞</td><td>∂</td><td>∂</td><td>∞</td></tr></table><div>seconda</div><table><tr><td>®</td><td>∞</td><td>∂</td><td>∞</td><td>F</td></tr><tr><td>•</td><td>∞</td><td>F</td><td>®</td><td>∂</td></tr><tr><td>F</td><td>≠</td><td>F</td><td>Π</td><td>∞</td></tr><tr><td>∂</td><td>∞</td><td>Δ</td><td>•</td><td>∂</td></tr><tr><td>∂</td><td>≠</td><td>®</td><td>∞</td><td>F</td></tr><tr><td>Π</td><td>•</td><td>≠</td><td>Δ</td><td>•</td></tr><tr><td>®</td><td>∞</td><td>•</td><td>F</td><td>∂</td></tr><tr><td>Π</td><td>∂</td><td>∞</td><td>∂</td><td>∞</td></tr><tr><td>∂</td><td>®</td><td>∞</td><td>≠</td><td>∞</td></tr><tr><td>∞</td><td>F</td><td>Δ</td><td>F</td><td>∞</td></tr></table></div>	F	F	≠	∞	∞	Π	Δ	•	≠	•	F	•	®	•	∞	Δ	∞	®	F	∂	∂	∞	•	∞	F	F	∂	≠	Δ	∞	Δ	∂	•	≠	F	≠	v	F	Δ	•	∞	Π	•	•	F	F	∞	∂	∂	∞	®	∞	∂	∞	F	•	∞	F	®	∂	F	≠	F	Π	∞	∂	∞	Δ	•	∂	∂	≠	®	∞	F	Π	•	≠	Δ	•	®	∞	•	F	∂	Π	∂	∞	∂	∞	∂	®	∞	≠	∞	∞	F	Δ	F	∞	a) In entrambe le tabelle sono contenute 18 "F". Nella prima sono contenuti 8 "punti", nella seconda sono contenuti 4 "punti".	b) In entrambe le tabelle sono contenute 18 "F". Nella prima sono contenuti 9 "punti", nella seconda sono contenuti 3 "punti".	c) In entrambe le tabelle sono contenute 17 "F". Nella prima sono contenuti 9 "punti", nella seconda sono contenuti 4 "punti".	d) In entrambe le tabelle sono contenute 18 "F". Nella prima sono contenuti 9 "punti", nella seconda sono contenuti 5 "punti".	d
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RVB0030	<p>Dopo aver osservato la tabella proposta indicare quale affermazione non è corretta.</p> <table><tr><td>β</td><td>X</td><td>•</td><td>≈</td><td>%</td><td>K</td><td>≈</td><td>%</td><td>M</td></tr><tr><td>¥</td><td>%</td><td>%</td><td>M</td><td><</td><td>%</td><td>β</td><td>X</td><td>≈</td></tr><tr><td>M</td><td>K</td><td>≈</td><td>β</td><td>%</td><td>X</td><td>X</td><td>%</td><td>X</td></tr><tr><td>%</td><td>≈</td><td>K</td><td>K</td><td>%</td><td>M</td><td>β</td><td>K</td><td>%</td></tr><tr><td>X</td><td>K</td><td>M</td><td>β</td><td>X</td><td><</td><td>¥</td><td>%</td><td>M</td></tr></table>	β	X	•	≈	%	K	≈	%	M	¥	%	%	M	<	%	β	X	≈	M	K	≈	β	%	X	X	%	X	%	≈	K	K	%	M	β	K	%	X	K	M	β	X	<	¥	%	M	a) Nella tabella sono presenti undici %.	b) Nella tabella sono presenti sei M.	c) Nella tabella sono presenti sei K.	d) Nella tabella sono presenti sei X.	d																																																							
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RVB0031	<p>Quale, tra le seguenti, presenta due discrepanze rispetto alla base? ABACO - CACHI - FESTA - MALTO - PANCA - VESPA.</p>	a) ABACO - CACHI - FESTA - MALTO - PANCE - VESPA.	b) ABACO - CACHI - FESTE - MALTA - PANCE - VESPA.	c) ABACO - CACHI - FESTA - MALTA - PANCE - VESPA.	d) ABACO - CACHI - FESTE - MALTA - PANCE - VESPE.	c																																																																																																				

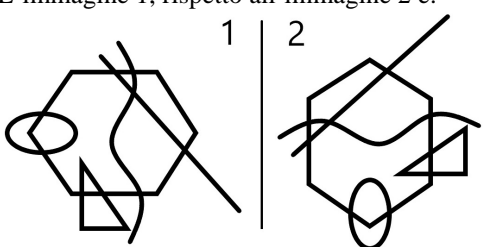
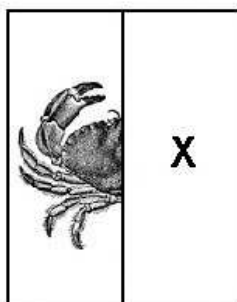
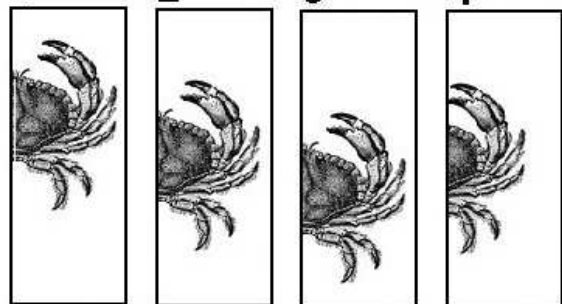
RVB0039	Quali sono i frammenti mancanti del disegno proposto? 	a) Frammento W e frammento Z.	b) Frammento K e frammento Z.	c) Frammento W e frammento V.	d) Frammento X e frammento Y.	a
RVB0040	Se la sequenza è "dispari-dispari-pari-dispari", quale stringa è scritta in modo corretto?	a) 1345792135871365794913617527.	b) 5792131635749572357213547996.	c) 3549352791235789356791691648.	d) 3587138579291345796134779234.	a
RVB0041	Se il seguente cerchio viene prima ribaltato simmetricamente sull'asse orizzontale e poi lo stesso viene ribaltato sull'asse verticale si ottiene: 	a) La figura D.	b) La figura A.	c) La figura C.	d) La figura B.	a
RVB0042	In quale dei seguenti gruppi il numero 9 non segue immediatamente il 4 e il numero 9 non precede immediatamente il 2?	a) 9494294949999922422942949.	b) 4942949499299922422942949.	c) 2942949949429494999992242.	d) 99442940999994242294294135.	d
RVB0043	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 92031974060119411931.	a) 13911491100647913029.	b) 13911419106074913029.	c) 13911491106047913029.	d) 13911491016047910329.	c

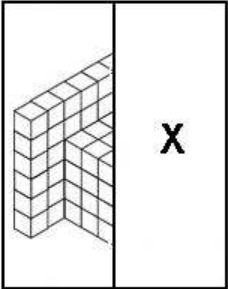
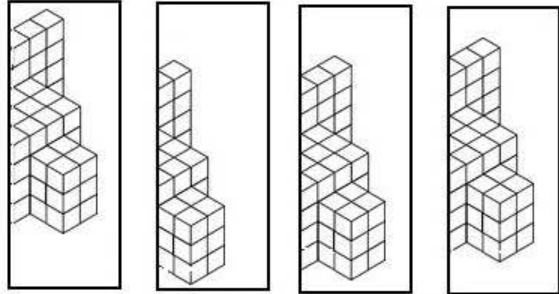
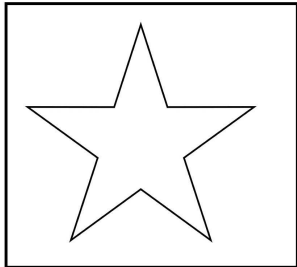
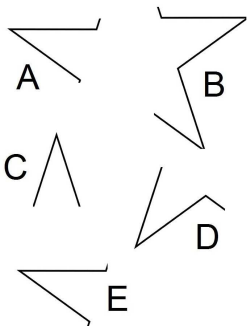
RVB0044	<p>Individuare la parte di disegno mancante.</p>  <div><p>A B C D</p></div>	a) Figura B.	b) Figura D.	c) Figura C.	d) Figura A.	c
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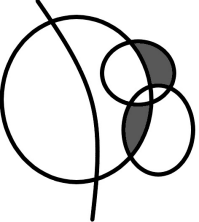
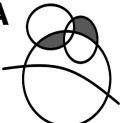
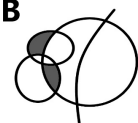
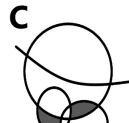
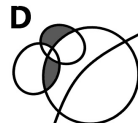
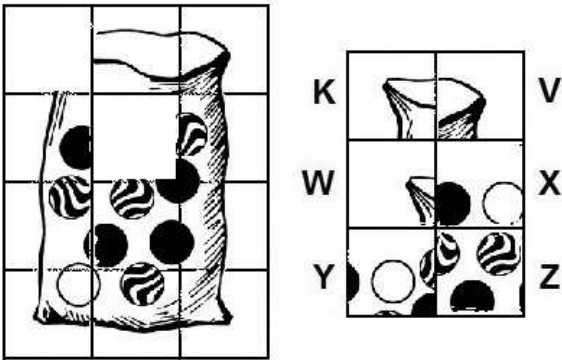




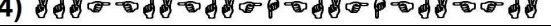
RVB0045	Individuare la parte di disegno mancante.	a) Figura D.	b) Figura B.	c) Figura A.	d) Figura C.	b
						
RVB0046	Individuare la logica che lega tre delle quattro figure ed eliminare la figura intrusa.	a) La figura intrusa è contrassegnata con la lettera D.	b) La figura intrusa è contrassegnata con la lettera C.	c) La figura intrusa è contrassegnata con la lettera B.	d) La figura intrusa è contrassegnata con la lettera A.	b
						
RVB0047	Se la sequenza è "minuscolo-maiuscolo-minuscolo-minuscolo", quale stringa è scritta in modo corretto?	a) "jSgnaSzxcFklXSoiqZys".	b) "lAdscBlakLncuAeneAnk".	c) "aLtrlVXndArxzPhjoBlg".	d) "lBnlgLmnlAchgAetsWLj".	b

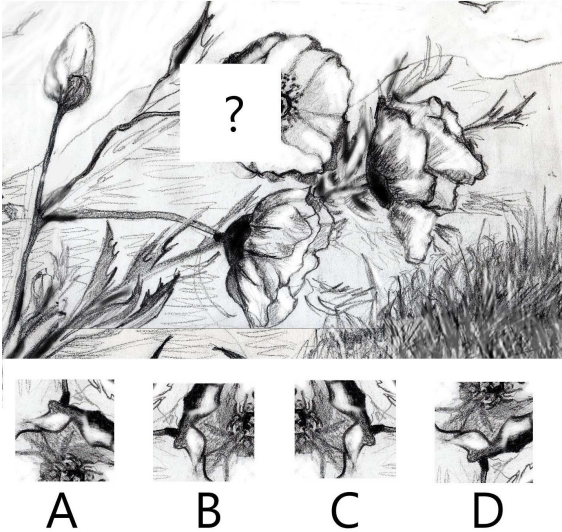
RVB0048	Se la sequenza è "maiuscolo-maiuscolo-minuscolo-minuscolo", quale stringa è scritta in modo corretto?	a) "SKpoFKpfCNksFKpfIO ojsLul".	b) "ASpuUBlsQWngERcnF GmxHSTI".	c) "JSldHDldURnvYAxkBD zmBUtl".	d) "HVqwaIghVYgVsSdfAL krAKdp".	c
RVB0049	<p>Quale dei frammenti indicati è sicuramente da inserire in "X"?</p>  <div> <div>1</div>  </div> <div> <div>2</div>  </div> <div> <div>3</div>  </div> <div> <div>4</div>  </div>	a) Il frammento del box 1.	b) Il frammento del box 3.	c) Il frammento del box 4.	d) Il frammento del box 2.	c
RVB0050	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 0201197120121966110240.	a) 0420116661210217911020.	b) 0420116691210217911020.	c) 0420116691120271191020.	d) 0420116691212017910110.	b
RVB0051	Se la sequenza è "numero-numero-numero-lettera", quale stringa è scritta in modo errato?	a) 521A484W851E887R789T 541Y365I.	b) D151F456G177H887JD15 6K15L54S.	c) 724U321I624K894P728A9 14S981D.	d) 498F778G931H251J874K4 99L684Z.	b
RVB0052	In quale sequenza di lettere le "C" sono a pari numero delle "T"?	a) CUUCPUCBCTPTUTBM CTUTBMTU.	b) MCBVCBCMUCPUCBC TPTUTBTVT.	c) PUCBUCCTUCPUCBCT PTUTPTUB.	d) UCPUUCPUCBCTPTUT CBCTPTUT.	d

RVB0053	Se, partendo dalla figura data, cancello sette quadratini grigi, colorandoli di bianco, quale tra le seguenti figure ottengo? 	a) La figura c.	b) La figura d.	c) La figura b.	d) La figura a.	a																																			
																																									
RVB0054	La successione "LPOOPPLPLPOOPPLPLPOOPPLP" è uguale a:	a) LPOOPLLPLPOOPPLPLPOOPPLP.	b) LPOOPLPPLPOOPPLPLPOOPPLP.	c) LPOOPPLPLPOOPPLPLPOOPPLP.	d) LOPOPPLPLPOOPPLPLPOOPPLP.	c																																			
RVB0055	Quale, tra le seguenti serie di numeri, presenta un solo errore di battitura rispetto alla seguente sequenza? 3253564,557 - 557713311/111 - 56768879/1.	a) 3253564,557 - 557713311/211 - 56768879/1.	b) 3243564,557 - 557713311/111 - 56768879/2.	c) 3253564,557 - 557713311/111 - 56768879/1.	d) 3253664,557 - 577713311/111 - 56768879/1.	a																																			
RVB0056	In quale riga è presente la seguente sequenza: XAXXXAXXXXXA?	a) XAXXXAXXXXXAXA XXXAXXXXXAXXXX AAAXXXXXAXAX.	b) XAXXXAXXXXXAXA XXXXXXXXXXAXXXX AAAXXXXXAXAX.	c) XAXXAAXXXXXAX AXXAXAXXXXXAXA XXXXAXXXXXAX.	d) XAXAXAXXXXXAXA XAXAXXXXXAXAX XXAXAXXXXXAXA.	a																																			
RVB0057	Dopo aver osservato la tabella proposta indicare quale affermazione è corretta. <table border="1"> <tr><td>X</td><td>!</td><td>M</td><td>β</td><td>?</td><td>#</td><td>β</td></tr> <tr><td>f</td><td>?</td><td>£</td><td>!</td><td>M</td><td>M</td><td>?</td></tr> <tr><td>!</td><td>#</td><td>M</td><td>M</td><td>f</td><td>•</td><td>f</td></tr> <tr><td>f</td><td>f</td><td>#</td><td>?</td><td>f</td><td>M</td><td>#</td></tr> <tr><td>M</td><td>!</td><td>?</td><td>β</td><td>!</td><td>f</td><td>?</td></tr> </table>	X	!	M	β	?	#	β	f	?	£	!	M	M	?	!	#	M	M	f	•	f	f	f	#	?	f	M	#	M	!	?	β	!	f	?	a) Nella tabella sono presenti tre “#”.	b) Nella tabella sono presenti sei “M”.	c) Nella tabella sono presenti sei “?”.	d) Nella tabella sono presenti quattro “!”.	c
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f	f	#	?	f	M	#																																			
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RVB0058	<p>L'immagine 1, rispetto all'immagine 2 è:</p> <div> <div>1</div> <div>2</div> </div> 	a) Ruotata di 90° in senso orario.	b) Ruotata di 180° in senso antiorario.	c) Ruotata di 90° in senso antiorario.	d) Ruotata di 180° in senso orario.	c
RVB0059	<p>Quale dei frammenti indicati è sicuramente da inserire in "X"?</p> <div>  </div> <div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> </div> 	a) Il frammento del box 1.	b) Il frammento del box 4.	c) Il frammento del box 3.	d) Il frammento del box 2.	d

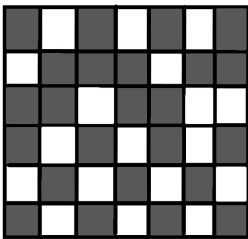
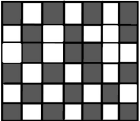
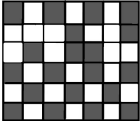
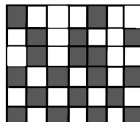
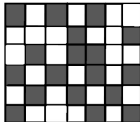





























































































































































































































































































RVB0060	<p>Quale dei frammenti indicati è sicuramente da inserire in "X"?</p>  <p>1 2 3 4</p> 	a) Il frammento del box 2.	b) Il frammento del box 4.	c) Il frammento del box 1.	d) Il frammento del box 3.	b
RVB0061	<p>Indicare quali frammenti permettono di comporre la figura a lato (non sono ammesse le sovrapposizioni).</p>  <p>A B C D E</p> 	a) Frammenti A, B, C, D.	b) Frammenti A, B, C, E.	c) Frammenti B, C, D, E.	d) Frammenti A, B, D, E.	a

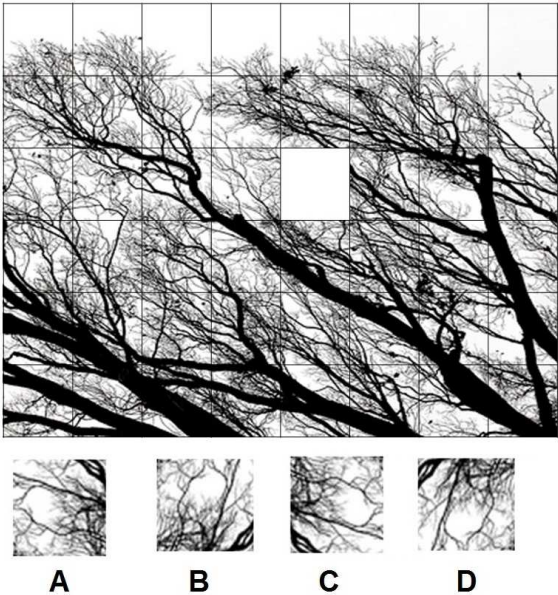
RVB0062	Se si ruota di 90° in senso orario e quindi si ribalta sull'asse della Y la figura data si ottiene:  <div style="display: flex; justify-content: space-around;"> <div>A </div> <div>B </div> </div> <div style="display: flex; justify-content: space-around;"> <div>C </div> <div>D </div> </div>	a) La figura A.	b) La figura B.	c) La figura C.	d) La figura D.	a
RVB0063	Quali sono i frammenti mancanti del disegno proposto? 	a) Frammento W e frammento V.	b) Frammento K e frammento Z.	c) Frammento X e frammento Z.	d) Frammento K e frammento Y.	d
RVB0064	In quale riga è presente due volte la seguente sequenza di simboli?  1)  2)  3)  4) 	a) Nella riga contrassegnata con il numero 3).	b) Nella riga contrassegnata con il numero 4).	c) Nella riga contrassegnata con il numero 1).	d) Nella riga contrassegnata con il numero 2).	b
RVB0065	Se la sequenza è "vocale-consonante-consonante-vocale", quale stringa è scritta in modo corretto?	a) UQRIOTQUÉNQÈERTE UQNIOMPEITROURI.	b) ÈVBUÉNMEÈNMEIPTI ORQOEELGUÉFPÈELI.	c) NMEIPTOURQÉEËLGOU FDEISMUUNBÉEVCOE.	d) ERTEIPLEIGFÈADSIOZ CUÉVUÉNMIÈZCAE.	a
RVB0066	In quale riga è presente la seguente sequenza: NVNNNVNNNNNV?	a) NVNNNVVVNNNNNVN VNNNVNNNNNVNINN VNVNNNNVNINNNNV.	b) NVNNNNVNNNNNNVNV NNNVVNNNNNNVNINN NNNNNNNVNINNNNVN.	c) NVNNNNVNNNNNNVNV NNNVVNNNNNNVNINN NVNNNNNVNINNNNVN.	d) NVNNNVNNNVNNVVNV NNNVNNNVNNNVNINN NVNNNNNVNINNNNVN.	c

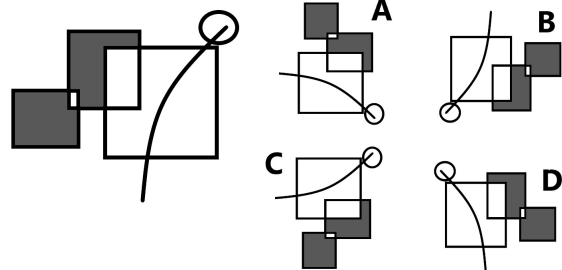
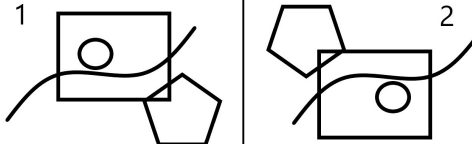
RVB0067	Quale, tra le seguenti serie di numeri, non presenta errori di battitura rispetto alla seguente sequenza? 490784604706/3 - 530035,02 - 95453445412.	a) 490784604706/3 - 530035,02 - 95453445412.	b) 490785604706/3 - 530033,02 - 95453445412.	c) 490784604703/3 - 530035,02 - 95453445442.	d) 490784694706/3 - 530035,00 - 95453445412.	a
RVB0068	Individuare la parte di disegno mancante. 	a) Figura D.	b) Figura A.	c) Figura B.	d) Figura C.	c
RVB0069	Se la sequenza è "maiuscolo-maiuscolo-minuscolo-maiuscolo", quale stringa è scritta in modo corretto?	a) "DDdNDUhjWQUGISwB HSgN".	b) "YYcABAcSLOIODIomB GaB".	c) "HJaBhBcWUBbNDDcDI OcF".	d) "JDcSJDcIJQaODHsZM LrS".	d
RVB0070	In quale dei seguenti gruppi il numero 9 non segue immediatamente l'8 e il numero 7 non precede immediatamente il 6?	a) 8779878698699766866786 987.	b) 7878698987799766866786 999.	c) 7799786867987869886786 987.	d) 6676878786988877997968 879.	c
RVB0071	In quale riga è presente la seguente sequenza: IDIIHDIHID?	a) IDIIHDDIHDIDDDIHDIII IDIDIDDIDIHDIDIHDI DIDHDD.	b) IDIIHIDIHDDIDIHDIHDI DIHDIHDIHDIHDIHDD IHID.	c) DIIHIDIHDDIHDIDDDI IDIIHIDIHDIHDIHDI DIHDD.	d) IDIIHDDIHDIDDDIHDIII IDIDIIHDIHDIHDIHDI DIHDD.	d
RVB0072	Se la sequenza è "maiuscolo-maiuscolo-minuscolo-minuscolo", quale stringa è scritta in modo corretto?	a) "LDpoFKpfCNksFKpfIO ojRLSI".	b) "SBpuUBlsQWnEsRcnFG mxHSal".	c) "AKhaMZqsNHasVEpoU BfrEUgf".	d) "CSldHDldURnvYAxkBD zmqUtl".	c



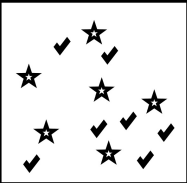




RVB0073	In quale riga è presente la seguente sequenza di simboli? ❖❖⬢✱ 1) ⬢❖❖⬢❖❖❖⬢✱❖❖❖❖⬢❖❖❖⬢❖❖❖ 2) ❖✱❖⬢❖❖❖❖⬢✱❖❖❖❖❖❖❖❖❖❖❖❖❖✱ 3) ✱❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖ 4) ✱⬢❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖❖	a) Nella riga contrassegnata con il numero 3).	b) Nella riga contrassegnata con il numero 1).	c) Nella riga contrassegnata con il numero 2).	d) Nella riga contrassegnata con il numero 4).	c																																																																																																				
RVB0074	Qual è il totale di “%” presente nelle due tabelle? Quante “M” sono contenute rispettivamente nella prima e nella seconda tabella? prima <table><tr><td>Ω</td><td>Ω</td><td>%</td><td>%</td><td>Æ</td></tr><tr><td>Σ</td><td>M</td><td>Æ</td><td>√</td><td>√</td></tr><tr><td>Ω</td><td>%</td><td>Ω</td><td>√</td><td>Ω</td></tr><tr><td>%</td><td>@</td><td>M</td><td>Æ</td><td>Ω</td></tr><tr><td>M</td><td>Ω</td><td>£</td><td>≥</td><td>√</td></tr><tr><td>@</td><td>Σ</td><td>≥</td><td>M</td><td>Æ</td></tr><tr><td>Æ</td><td>Σ</td><td>@</td><td>Σ</td><td>≥</td></tr><tr><td>√</td><td>≥</td><td>Ω</td><td>@</td><td>M</td></tr><tr><td>%</td><td>√</td><td>@</td><td>Σ</td><td>≥</td></tr><tr><td>≥</td><td>Æ</td><td>≥</td><td>£</td><td>Ω</td></tr></table> seconda <table><tr><td>≥</td><td>≥</td><td>Σ</td><td>Ω</td><td>Ω</td></tr><tr><td>Æ</td><td>%</td><td>@</td><td>Ω</td><td>@</td></tr><tr><td>@</td><td>≥</td><td>M</td><td>Æ</td><td>≥</td></tr><tr><td>£</td><td>≥</td><td>Ω</td><td>@</td><td>@</td></tr><tr><td>@</td><td>Æ</td><td>√</td><td>≥</td><td>£</td></tr><tr><td>Ω</td><td>√</td><td>Σ</td><td>√</td><td>Æ</td></tr><tr><td>£</td><td>M</td><td>%</td><td>%</td><td>@</td></tr><tr><td>√</td><td>Σ</td><td>Ω</td><td>@</td><td>%</td></tr><tr><td>Æ</td><td>@</td><td>√</td><td>£</td><td>√</td></tr><tr><td>Æ</td><td>Σ</td><td>≥</td><td>Ω</td><td>Æ</td></tr></table>	Ω	Ω	%	%	Æ	Σ	M	Æ	√	√	Ω	%	Ω	√	Ω	%	@	M	Æ	Ω	M	Ω	£	≥	√	@	Σ	≥	M	Æ	Æ	Σ	@	Σ	≥	√	≥	Ω	@	M	%	√	@	Σ	≥	≥	Æ	≥	£	Ω	≥	≥	Σ	Ω	Ω	Æ	%	@	Ω	@	@	≥	M	Æ	≥	£	≥	Ω	@	@	@	Æ	√	≥	£	Ω	√	Σ	√	Æ	£	M	%	%	@	√	Σ	Ω	@	%	Æ	@	√	£	√	Æ	Σ	≥	Ω	Æ	a) 9. Nella prima sono contenute 5 “M”, nella seconda sono contenute 3 “M”.	b) 8. Nella prima sono contenute 5 “M”, nella seconda sono contenute 2 “M”.	c) 9. Nella prima sono contenute 5 “M”, nella seconda sono contenute 2 “M”.	d) 9. Nella prima sono contenute 4 “M”, nella seconda sono contenute 2 “M”.	c
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RVB0075	Se la sequenza è "pari-pari-dispari-pari", quale stringa è scritta in modo errato?	a) 8616823682346832461824762298.	b) 8498249682546872469246112433.	c) 8476229468324658243246968254.	d) 6832465824324696825464768272.	b																																																																																																				
RVB0076	Dopo aver osservato la tabella proposta indicare quale affermazione è corretta. <table><tr><td>E</td><td>G</td><td>ò</td><td>≤</td><td>G</td><td>≤</td><td>¥</td></tr><tr><td>@</td><td>€</td><td>E</td><td>G</td><td>@</td><td>E</td><td>@</td></tr><tr><td>E</td><td>ò</td><td>G</td><td>≤</td><td>€</td><td>Ω</td><td>G</td></tr><tr><td>G</td><td>€</td><td>Q</td><td>ò</td><td>€</td><td>Ω</td><td>@</td></tr><tr><td>@</td><td>¥</td><td>Æ</td><td>Q</td><td>¥</td><td>@</td><td>Æ</td></tr></table>	E	G	ò	≤	G	≤	¥	@	€	E	G	@	E	@	E	ò	G	≤	€	Ω	G	G	€	Q	ò	€	Ω	@	@	¥	Æ	Q	¥	@	Æ	a) Nella tabella sono presenti cinque G.	b) Nella tabella sono presenti cinque E.	c) Nella tabella sono presenti tre ò.	d) Nella tabella sono presenti tre Q.	c																																																																	
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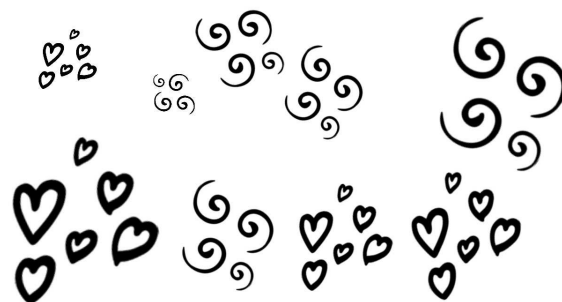
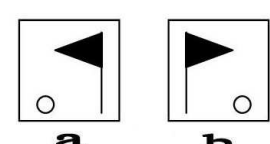
RVB0077	In quale dei seguenti gruppi la lettera O non precede immediatamente la P e la lettera Q non segue immediatamente la R?	a) RPOQPOQPOQPOP RRP ORORPRRRQOOQ QRPQ Q.	b) PORQOQPORPOQ PPRR OPRORPRRROQO QQRP QQ.	c) POQOPQPORPOQ PPRRP ORORPRRQOOQ QRPQ Q.	d) POQPOQPORPOQ PPRRP ORORPRRROQO QQRPQ Q.	d
RVB0078	Quale, tra le seguenti serie di numeri, presenta un solo errore di battitura rispetto alla seguente sequenza? 56667879 - 325537764,577 - 55777388311/1.	a) 56667879 - 325577764,577 - 55777388311/1.	b) 56667879 - 325537764,577 - 55777388311/1.	c) 56667879 - 325537764,557 - 57777388311/1.	d) 56668879 - 325537764,577 - 55777388312/1.	a
RVB0079	In quale sequenza di lettere le "I" sono più numerose delle "M"?	a) LIGMSLSILIGISLS IMG LMMGLM.	b) LIGILIGISLSIMGL MSL SIMGLM.	c) LGISMLSIMGLMNL ID MIMDLMNM.	d) SLIGISLSIMGLMDI GDI MDMSGM.	b
RVB0080	Individuare la parte di disegno mancante. <div><div><p>sauna que hab les declamos: no controler aproximadam</p><p>En este mismo instrumental e lo que se está sin pensarlo, lo aquella misma Megabass que la que escribí</p><p>Recuerdo perfectamente se acercaron Supernadame: Kultama que más gente que cuando María y el descaro de aquel momento</p><p>Con Ose, recuerdo el Moro (que productor y es adquirido. El canciones que suene un ins muestras que programa en tienen que so ritmo, el que mejor que la de</p><p>ebajo de nuestra ventana. Ocultos te vas, te veo". Para los que no sean nos, estamos hablando del luchador Chueca.</p><p>Una tarde nos visitó Frank T y nos traía una locura, una bomba adelantada a su tiempo aquí es ese momento. Decidimos tomar un rapero que tenía por ahí y le escribí en el hostal. Metí la cinta en mi walkman y le di forma. La primera parte es "I cad</p><p>Y el día que vino a grabar María. La misma lo tanto los directivos de Zona I me ocioso este disco junto a Jota intro en este tema. Se T-Cee que lo orden. Lo que no podrá olvidar es la pecera y soliloquio su verborrea con la años, arrollador, eso nunca se había si fichó por Zona Bruta.</p><p>Levítamos la base instrumental que la parte de SFDK por entonces es con nosotros), en un sampler que un aparato en el que grabas los fragmentos, es decir, buscas un trozo de la canción en concreto que te interesa y le juego le creas una secuencia de repetición ador. El PC tiene la forma, el orden muestras, los patrones, pero cuando el sonido es ese aparato con una calidad tarjeta de sonido.</p><p>10</p><div><div><p>la justo de "Sé dónde la ac mente comi</p><p>el hostal, y que era un lo hacían se adaptó la noche e aún con aquella noche</p><p>estábamos al estudio bueno, quer grabó su no recuerdo entre en aquellos o. Después</p><p>orden que formaba estaba allí emplé te gusta instrumento decidas. En el orden nar esas dispara e a cualquier</p><p>A</p></div><div><p>la cortina de Madrid y por donde</p><p>yo una base tiempo y a puedármela el otro trozo llaman Sony del tema es a 20".</p><p>habla hecho calidad de e hablamos gmentos de ción donde e saca las ción en un n de cómo a sueltas el dad mucho</p><p>B</p></div><div><p>anuncio al su y bridaM al sibonó -raq</p><p>nead anu oij a y oqpmst alaotribouq oqorr ordo l yno2 numdi es amst lob ."05 a</p><p>alib so3 alal omno alvri aluzabqyM y aluzabovq alibot so av babivovange atueaf otivir</p><p>C</p></div><div><p>b onuq al dondó 40" is al i imoo stin</p><p>u Jateod i u avo sui onistad su itigaba t > ndoon emoo nita us alitup</p><p>tomamza butoz la msup .ad us odet suvor en no onno olloupa i luqestf. o</p><p>D</p></div></div></div></div>	a) Figura D.	b) Figura C.	c) Figura A.	d) Figura B.	c
RVB0081	Se la sequenza è "maiuscolo-maiuscolo-minuscolo-maiuscolo", quale stringa è scritta in modo corretto?	a) "SYcABAcSLOmODIoUB GaB".	b) "UKaHLNdFIHsDWIalW BeV".	c) "SSjJUHclDSaJDUkEBA xL".	d) "LJcKeOcUBRcUBFbBx KnQ".	a

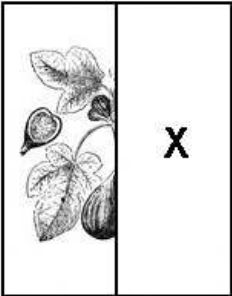
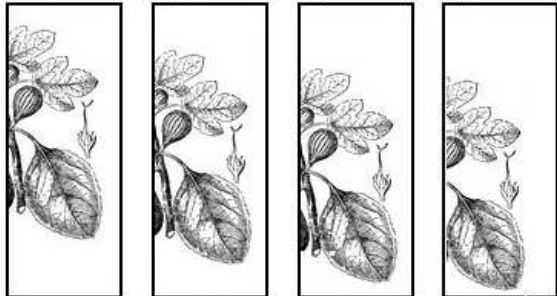
RVB0086	Se, partendo dalla figura data, cancello tre quadratini grigi, colorandoli di bianco, quale tra le seguenti figure ottengo?   a  b  c  d	a) La figura a.	b) La figura b.	c) La figura c.	d) La figura d.	a
RVB0087	In quali righe è presente la seguente sequenza di simboli?                                                   1)                                                   2)                                                   3)                                                   4)                                                   5)                                   					

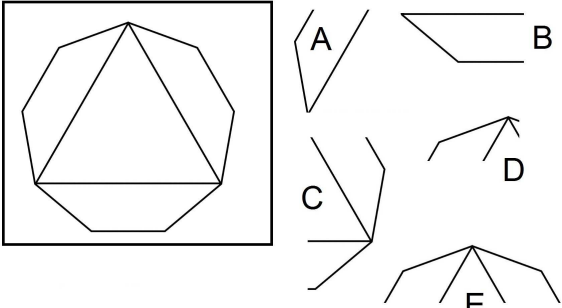
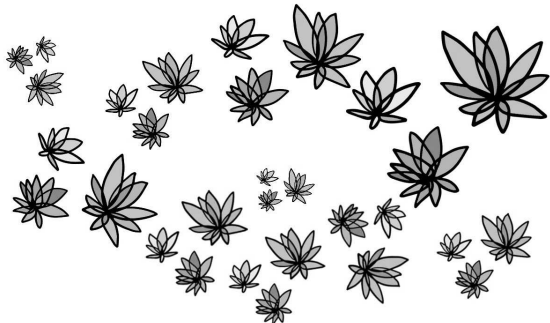
RVB0091	In quale dei seguenti gruppi la lettera R non precede immediatamente la V e il numero 6 non segue immediatamente la Z?	a) VRZ6R6VRZVR6VZZRV ZRZVZZR6R66ZV66.	b) VR6VR6RVZVR6VZZVR ZRZVZZR6R6Z6V66.	c) VR6VR6VRZVR6VZZVR ZRZVZZR6R66ZV66.	d) VR6VR6VRZ6R6VZZVR ZRZRVZZ6R66ZV66.	c
RVB0092	La successione "IDMMDDIIDMMDDIIDMMDDI" è uguale a:	a) IDMMDDIIDMMDDI IIDMMDDI.	b) IDMMDDIIDMMDDI IDMMDDI.	c) IDMMDDIIDMMDDI IIDMMDDI.	d) IDMMDDIIDMMDDI IDMMDDI.	c
RVB0093	In quale riga è presente la seguente sequenza: XZXXZXZZXZXZ?	a) XZXZXZXZXZXZXZ XXXZXZXZXZXZXZ XXXZXZXZXZXZXZ.	b) XZXZXZXZXZXZXZ XXZXZXZXZXZXZXZ ZXZXZXZXZXZXZ.	c) XZXZXZXZXZXZXZ XZXZXZXZXZXZXZ XZXZXZXZXZXZ.	d) XZXZXZXZXZXZXZ XXZXZXZXZXZXZ XXXZXZXZXZXZ.	b
RVB0094	Se la sequenza è "numero-numero-numero-lettera", quale stringa è scritta in modo errato?	a) 814D151F456G177H887J D156K15L.	b) 231U694Y572T316R565E 798W421L.	c) 158M847A458D711D164F 811K235Z.	d) 567M884G759L663G842B 185N724M.	a
RVB0095	Individuare la parte di disegno mancante. 	a) Figura C.	b) Figura B.	c) Figura D.	d) Figura A.	d
RVB0096	Quale, tra le seguenti serie di numeri, presenta un solo errore di battitura rispetto alla seguente sequenza? 586475413 - 54251754,66 - 5478995/86111.	a) 586475443 - 54251754,67 - 5478995/86112.	b) 586475413 - 54251754,66 - 5478995/86111.	c) 586475313 - 54251754,66 - 5478995/86611.	d) 586475413 - 54251654,66 - 5478995/86111.	d
RVB0097	Se la sequenza è "lettera-lettera-numero-lettera", quale stringa è scritta in modo errato?	a) Fj3sLk2cKj3vBs5jBx6kD7 cd.	b) Uh7àTo9òIh9aNx8dJk7fD b6g.	c) Do3yMn4uNz4iBz5oVx5p Gh6è.	d) Zx8yMc8uNc7iHq7oWe6p Tp6z.	a

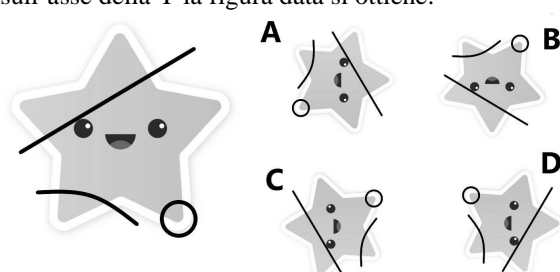
RVB0098	Se si ruota di 90° in senso orario e quindi si ribalta sull'asse della Y la figura data si ottiene: 	a) La figura C.	b) La figura D.	c) La figura B.	d) La figura A.	a
RVB0099	L'immagine 1, rispetto all'immagine 2 è: 	a) Ribaltata sull'asse verticale.	b) Ruotata di 90° in senso orario.	c) Ruotata di 180° in senso orario.	d) Ruotata di 90° in senso antiorario.	c
RVB0100	Se la sequenza è "lettera-lettera-numero-lettera", quale stringa è scritta in modo errato?	a) Hs9hGb3jZn2kNd3lJb4lUi5d.	b) Ei9lOj4qEq5wId5eKm8rLs9t.	c) Ui9oBi8pVu3lBi2gUn3hFu4j.	d) Gi4pUf5xBi5bUf2nBf8sI99g.	d
RVB0101	In quale, tra le seguenti sequenze di cifre, è presente, almeno una volta, la seguente stringa numerica "65491528"?	a) 4705197251956514889720 8549152864640257072051 7219365491528197271351.	b) 7657512579804725651051 9776543148892135465651 2125655551723564640597.	c) 6549081365123562845789 7987259651232257925942 6562845379872590197378.	d) 7657512579804725651013 5465651212565555172356 4640597213546565123565.	a

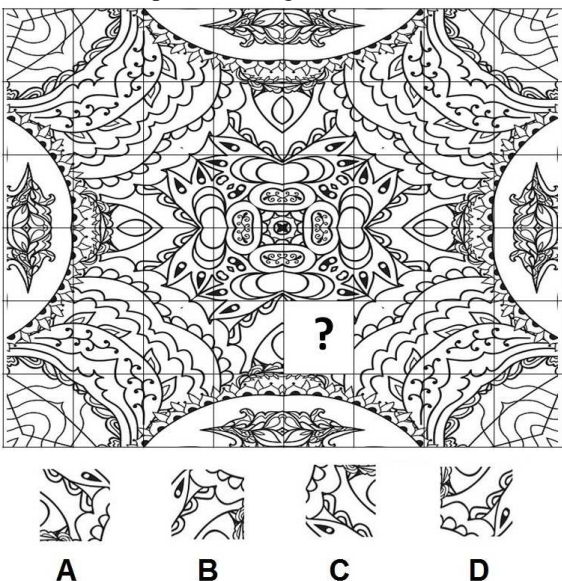
<div>RVB0102</div>	<div>Individuare la parte di disegno mancante.</div> <div></div> <div><div>A</div><div>B</div><div>C</div><div>D</div></div>	<div>a) Figura B.</div>	<div>b) Figura D.</div>	<div>c) Figura C.</div>	<div>d) Figura A.</div>	<div>c</div>
<div>RVB0103</div>	<div><div></div><div>Quale gruppo di elementi manca al quadrato a destra per essere identico a quello di sinistra?</div><div></div><div><div></div><div></div><div></div><div></div><div><div>A</div><div>B</div><div>C</div><div>D</div></div></div></div>	<div>a) Il gruppo D.</div>	<div>b) Il gruppo C.</div>	<div>c) Il gruppo B.</div>	<div>d) Il gruppo A.</div>	<div>b</div>

RVB0104	<p>Quanti cuori in più ci sono nella figura rispetto al numero delle spirali?</p> 	a) 3.	b) 5.	c) 6.	d) 4.	d
RVB0105	<p>Rispetto alla figura contenuta nel box a, la figura nel box b:</p> 	a) Appare ribaltata e ruotata di 180°.	b) Appare ribaltata e ruotata di 90°.	c) Appare come vista di fronte ad uno specchio.	d) Appare ruotata di 180°.	c
RVB0106	<p>Se la sequenza è "pari-pari-dispari-pari", quale stringa è scritta in modo errato?</p>	a) 6823486168234683246182476299.	b) 4638241682746852467824162292.	c) 4214461682348616823468324616.	d) 8278247668922496845264988274.	a
RVB0107	<p>In quale riga è presente la seguente sequenza: OOOH0HHHH00000H?</p>	a) OOOH0HHHH00000 HOHHHH0000H000 H000H000H000H0 HOH0000.	b) HOOH0HHHH0000HO OOH0HHHH00H00HO OOHH0HHHH0000HO OOOHHHO.	c) OOOH0HHHH00000H OOHH0HHHH0000HO OOOH0HHHH0000H0O OH0HHHO.	d) OOOH0HHHH00000 HOHO0H0HHHH0000 OH000H0HHHH0000 OH000HO.	d

RVB0108	<p>Quale dei frammenti indicati è sicuramente da inserire in "X"?</p>  <p>1 2 3 4</p> 	a) Il frammento del box 4.	b) Il frammento del box 2.	c) Il frammento del box 3.	d) Il frammento del box 1.	b
RVB0109	<p>In quali righe è presente la seguente sequenza di simboli?</p> <p>🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p> <p>1) 🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p> <p>2) 🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p> <p>3) 🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p> <p>4) 🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p> <p>5) 🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔🔔</p>	a) Nelle righe contrassegnate con i numeri 2) e 5).	b) Nelle righe contrassegnate con i numeri 1) e 3).	c) Nelle righe contrassegnate con i numeri 5) e 1).	d) Nelle righe contrassegnate con i numeri 2) e 4).	c
RVB0110	<p>Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?</p>	a) 221954156 (0) 651459124.	b) 421954156 (0) 651495124.	c) 421954156 (0) 651459124.	d) 421954156 (0) 651415924.	c
RVB0111	<p>Se la sequenza è "consonante-consonante-vocale-vocale", quale stringa è scritta in modo errato?</p>	a) ZCUÉVBUÉNMIÈZCAE VBEINTOMEIPU.	b) VBUÉNMIÈÈQRIOTQUÉ NQÈÈRTEUQNIO.	c) LGUÉFPÈELGIÈFDIES QIERTEIPLEI.	d) GFÈADSIOZCUÉVBUE NMIÈZCAEVBEI.	a






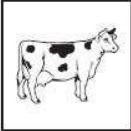
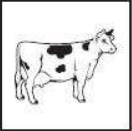
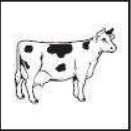
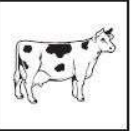
RVB0112	Indicare quali frammenti permettono di comporre la figura a lato (non sono ammesse le sovrapposizioni). 	a) Frammenti A, B, D, E.	b) Frammenti B, C, D, E.	c) Frammenti A, B, C, D.	d) Frammenti A, B, C, E.	d
RVB0113	Quanti sono i fiori rappresentati in figura? 	a) 31.	b) 28.	c) 30.	d) 29.	c
RVB0114	In quale riga è presente la seguente sequenza: XAGFXAGFXAGF?	a) XAGFXAFXAGXAGFXA GFXAGGXFXAGFXAGF GFXAGFXAGAFXAGFX AG.	b) XAGXAGFXAGXFXAGF XAGFAXAGFXAGFFXA GFGXAGFXAGFXXAGF XA.	c) GFXAXAGFAXAGFFXA GFXAGFXAGXAGFFXA GFXAGXFXAGFXAGGF XA.	d) XAGFXAGXAGFAXAGF FXAGFXAGFXAGFFXA GFXAGXFXAGFXAGGF XA.	d

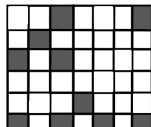
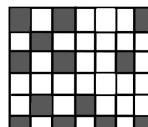
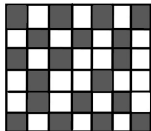
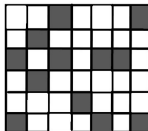
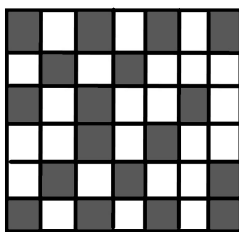
RVB0118	Se si ruota di 90° in senso orario e quindi si ribalta sull'asse della Y la figura data si ottiene: 	a) La figura C.	b) La figura A.	c) La figura D.	d) La figura B.	c																																																																																																														
RVB0119	Quale, tra le seguenti serie di numeri, non presenta errori di battitura rispetto alla seguente sequenza? 7578995/533 - 565774531/09 - 548774,9707.	a) 7578995/513 - 565774531/09 - 548774,9707.	b) 7578995/533 - 565774431/09 - 548874,9007.	c) 7578995/553 - 565774531/09 - 558774,9707.	d) 7578995/533 - 565774531/09 - 548774,9707.	d																																																																																																														
RVB0120	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 7525693145872501475698.	a) 8965741025785413965275.	b) 8965741052874513965257.	c) 8965741052785413965257.	d) 8965471052785413965257.	c																																																																																																														
RVB0121	Qual è il totale di "K" presenti nelle due tabelle? Quanti "?" sono contenuti rispettivamente nella prima e nella seconda tabella? <table><tr><th colspan="5">prima</th><th colspan="5">seconda</th></tr><tr><td>?</td><td>Q</td><td>Q</td><td>¶</td><td>¶</td><td>B</td><td>µ</td><td>∂</td><td>µ</td><td>?</td></tr><tr><td>K</td><td>J</td><td>\$</td><td>Q</td><td>\$</td><td>\$</td><td>µ</td><td>?</td><td>B</td><td>∂</td></tr><tr><td>?</td><td>\$</td><td>B</td><td>\$</td><td>µ</td><td>?</td><td>Q</td><td>?</td><td>K</td><td>¶</td></tr><tr><td>J</td><td>¶</td><td>∂</td><td>?</td><td>∂</td><td>∂</td><td>µ</td><td>J</td><td>\$</td><td>∂</td></tr><tr><td>∂</td><td>¶</td><td>\$</td><td>¶</td><td>?</td><td>∂</td><td>Q</td><td>B</td><td>¶</td><td>?</td></tr><tr><td>?</td><td>∂</td><td>Q</td><td>J</td><td>µ</td><td>K</td><td>\$</td><td>Q</td><td>J</td><td>K</td></tr><tr><td>J</td><td>∂</td><td>\$</td><td>Q</td><td>?</td><td>B</td><td>¶</td><td>\$</td><td>Q</td><td>∂</td></tr><tr><td>Q</td><td>J</td><td>?</td><td>J</td><td>\$</td><td>K</td><td>µ</td><td>µ</td><td>∂</td><td>¶</td></tr><tr><td>µ</td><td>K</td><td>K</td><td>\$</td><td>Q</td><td>∂</td><td>∂</td><td>¶</td><td>Q</td><td>¶</td></tr><tr><td>?</td><td>¶</td><td>∂</td><td>∂</td><td>µ</td><td>µ</td><td>?</td><td>J</td><td>?</td><td>¶</td></tr></table>	prima					seconda					?	Q	Q	¶	¶	B	µ	∂	µ	?	K	J	\$	Q	\$	\$	µ	?	B	∂	?	\$	B	\$	µ	?	Q	?	K	¶	J	¶	∂	?	∂	∂	µ	J	\$	∂	∂	¶	\$	¶	?	∂	Q	B	¶	?	?	∂	Q	J	µ	K	\$	Q	J	K	J	∂	\$	Q	?	B	¶	\$	Q	∂	Q	J	?	J	\$	K	µ	µ	∂	¶	µ	K	K	\$	Q	∂	∂	¶	Q	¶	?	¶	∂	∂	µ	µ	?	J	?	¶	a) In entrambe le tabelle sono contenute 6 "K". Nella prima sono contenuti 7 "?", nella seconda sono contenuti 7 "?".	b) In entrambe le tabelle sono contenute 6 "K". Nella prima sono contenuti 8 "?", nella seconda sono contenuti 6 "?".	c) In entrambe le tabelle sono contenute 7 "K". Nella prima sono contenuti 8 "?", nella seconda sono contenuti 7 "?".	d) In entrambe le tabelle sono contenute 5 "K". Nella prima sono contenuti 8 "?", nella seconda sono contenuti 7 "?".	c
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RVB0122	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 4563278591465287543245.	a) 5423457825461958723654.	b) 4523547825641985723654.	c) 5423457852641958723654.	d) 5423457825641958723654.	d																																																																																																														





















RVB0123	Individuare la parte di disegno mancante. 	a) Figura A.	b) Figura B.	c) Figura C.	d) Figura D.	a
RVB0124	Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?	a) 643598732 (0) 237895346.	b) 643598732 (0) 237839546.	c) 643598732 (0) 237859346.	d) 043598732 (0) 237895346.	a
RVB0125	Quale, tra le seguenti, presenta tre discrepanze rispetto alla base? ACCIA - CANNA - FARSA - MAREA - PAZZO - VATTI.	a) ACCIA - CANTA - FARSA - MAREA - PAZZO - VATTI.	b) ACCIA - CANTA - FARSA - MAREA - PEZZO - VATTI.	c) ACCIA - CANTA - FARSE - MAREE - PEZZO - VATTI.	d) ACCIA - CANTA - FARSA - MAREE - PEZZO - VATTI.	d
RVB0126	Quale, tra le seguenti, presenta tre discrepanze rispetto alla base? ACERO - CANOA - FARRO - MANTO - PALCO - VASTO.	a) ACERO - CANOA - FERRO - CANTO - PALCO - VASTE.	b) ACERO - CANOA - FERRO - CANTO - PALCO - VASTO.	c) ACERO - CANOA - FERRO - MANTO - PALCO - VASTO.	d) ACERO - CANOA - FERRO - CANTO - FALCO - VASTE.	a
RVB0127	In quale riga è presente la seguente sequenza: ABVABVABVABV?	a) BVABABVABBVABAVB VABVBABVABBVAVAB VABVABAVAB.	b) ABVABVABVABVAVB BABVABVABVAABVAB VVABVABVAB.	c) ABVABVABVAVBAABV BABVABVABVABAVAB VABBVABVAB.	d) ABVABBVABVABVAVB BABVABBVABVABVAB VABVABAVAB.	d
RVB0128	In quale, tra le seguenti sequenze di cifre, è presente, almeno una volta, la seguente stringa numerica "21199238"?	a) 2111923821199232119721 1992382388211932382119 931199238238211692.	b) 2112119723821192321198 9238821992382719211923 823821299238251992.	c) 2112119923221195232112 9238824992382151939221 982382382118923825.	d) 8932119723821192112321 1989238821992382719211 923823821299238251.	a
RVB0129	In quale sequenza di lettere le "G" sono più numerose delle "T"?	a) KJGWJGGWTJT BWVB GTVKTKBVT.	b) VJGWJGGWTJT BWGK NGTVTNKVT.	c) JTWJGJGWJGGWTJT BWGWTJT BW.	d) JJGWJGGWTJT BWGW JGGWTJT BW.	d

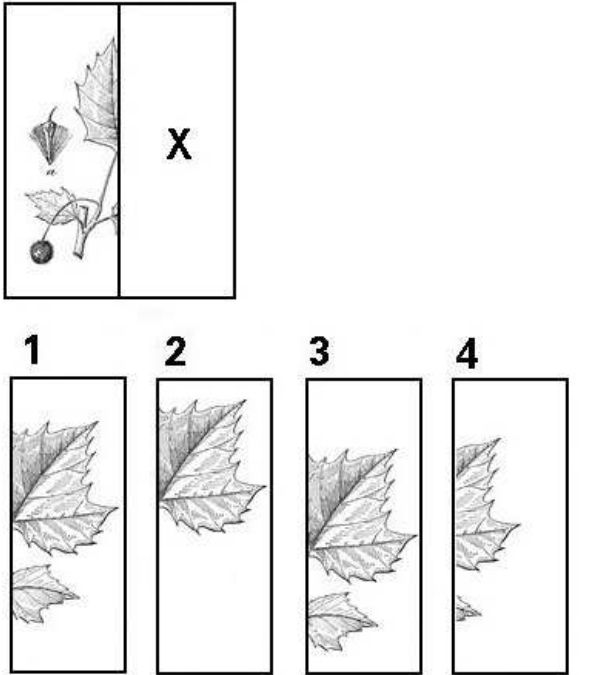
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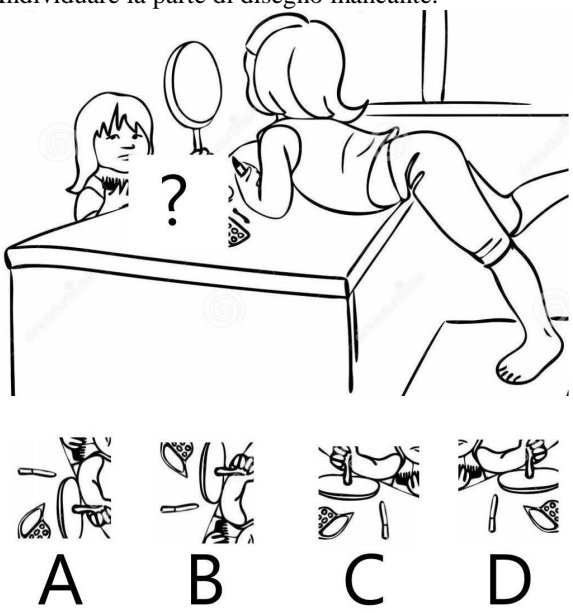
RVB0130	In quale riga è presente la seguente sequenza: FRFFFRFFFFFR?	a) FRFFFRFFFRFFFRFF FRFFFRFFFRFFFRFF FFFRFRFFFRFRFR.	b) FRFFFRFFFRFFFRFF FFRFRFRFFFRFFFRFF RRFRFRFRFRFFFRFF.	c) FRRFFFRFFFRFFFRFF FFRRRFFFRFFFRFFFR RFFFRFRFRFFFRFF.	d) FRFFFRFFFRFFFRFF FRRRRFFFRFFFRFFFR FFFFRFRFFFRFRFF.	a
RVB0131	Il gruppo numerico 99+09876+4098+187+509831209+85437 è uguale a:	a) 99+09876+4098+187+5098 31209+83547.	b) 99+09876+4098+187+5098 31209+83754.	c) 99+09876+4098+187+5098 31209+85437.	d) 99+09876+4098+187+0098 31209+85437.	c
RVB0132	In quale, tra le seguenti sequenze di cifre, è presente, almeno una volta, la seguente stringa numerica "24121974"?	a) 1974241274192412215424 1297424127494197424127 412241972415749879.	b) 4231219947412974212819 7424121874412974824512 619787492412174243.	c) 2411978241274211279124 1297424121974252197424 129484242946512241.	d) 2412174243219724021942 4111974231219947412974 212819742412187441.	c
RVB0133	La successione "TYUYUUTUTYUYUUTUTYUYUUTU" è uguale a:	a) TYUYUUTUTYUYUTTU TYUYUUTU.	b) TYUYUUTUTYUYUUTU TYUYUUTU.	c) TYUYUUTUTUYUUTTU TYUYUUTU.	d) TYUYUUTUTYUYUUTU TYUYUUTU.	b

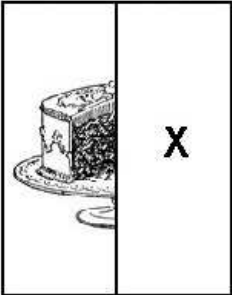
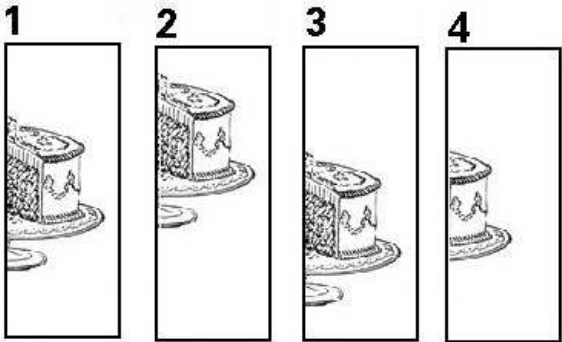
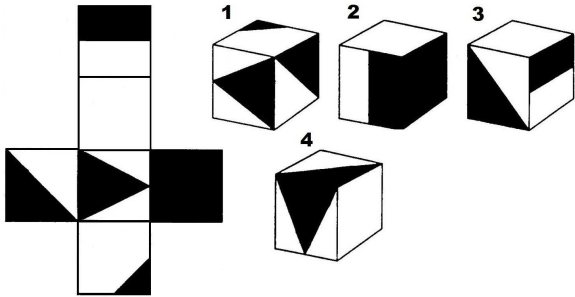
RVB0134	<p>Individuare la parte di disegno mancante.</p>  <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;">  <p>A</p> </div> <div style="text-align: center;">  <p>B</p> </div> <div style="text-align: center;">  <p>C</p> </div> <div style="text-align: center;">  <p>D</p> </div> </div>	a) Figura A.	b) Figura D.	c) Figura C.	d) Figura B.	a
RVB0135	<p>Individuare la logica che lega tre delle quattro figure ed eliminare la figura intrusa.</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <p>A</p> <p>B</p> <p>C</p> <p>D</p> </div>	a) La figura intrusa è contrassegnata con la lettera C.	b) La figura intrusa è contrassegnata con la lettera A.	c) La figura intrusa è contrassegnata con la lettera B.	d) La figura intrusa è contrassegnata con la lettera D.	c
RVB0136	<p>Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 4562178936541287925424.</p>	a) 4245297821456398716254.	b) 4245298721456398712654.	c) 4245297821456398712654.	d) 4245297812456398712654.	c

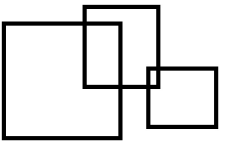
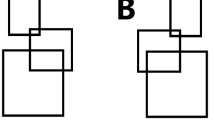
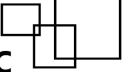
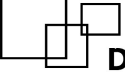
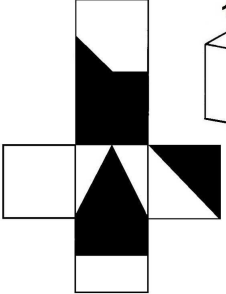
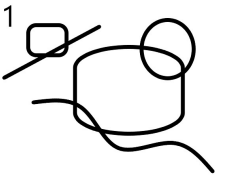
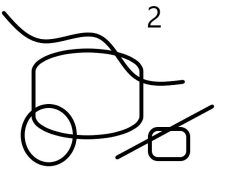
RVB0137	Con quale gruppo di lettere è possibile comporre per due volte la parola CACCIATORPEDINIERE?	a) ACCIATORUEDINIERE CACCIATORUEDINIER EC.	b) ECACCIATORUEDSNIE RECACCIATORUEDSNI ER.	c) ACCFATORUEDSFNIER EACCFATORUEDSFNIE RE.	d) ATORPEDINIERECACC IATORPEDINIERECAC CI.	d																																				
RVB0138	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 0003197224121974160670.	a) 0760614791214227933000.	b) 0760614971214227913000.	c) 0760614791214229713000.	d) 0760614791214227913000.	d																																				
RVB0139	Se la sequenza è "minuscolo-maiuscolo-minuscolo-minuscolo", quale stringa è scritta in modo corretto?	a) "IBnlgLmnlAchgAetsWkj ".	b) "aLtrlVandArxzPhjoBFg ".	c) "hKrgaLXfsGthsAmncXh f".	d) "lAdscBlakLncGAeneAnk ".	a																																				
RVB0140	Dopo aver osservato la tabella proposta indicare quale affermazione è corretta. <table><tr><td>f</td><td>?</td><td>f</td><td>Z</td><td>P</td><td>f</td></tr><tr><td>β</td><td>?</td><td>Z</td><td>β</td><td>Z</td><td>P</td></tr><tr><td>!</td><td>Z</td><td>Z</td><td>?</td><td>f</td><td>P</td></tr><tr><td>Z</td><td>!</td><td>P</td><td>f</td><td>Z</td><td>!</td></tr><tr><td>Z</td><td>f</td><td>Z</td><td>≠</td><td>≠</td><td>P</td></tr><tr><td>f</td><td>≠</td><td>f</td><td>?</td><td>P</td><td>Z</td></tr></table>	f	?	f	Z	P	f	β	?	Z	β	Z	P	!	Z	Z	?	f	P	Z	!	P	f	Z	!	Z	f	Z	≠	≠	P	f	≠	f	?	P	Z	a) Nella tabella sono presenti due !	b) Nella tabella sono presenti cinque P.	c) Nella tabella sono presenti sette f.	d) Nella tabella sono presenti dieci Z.	d
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RVB0141	Se, partendo dalla figura data, cancello cinque quadratini grigi, colorandoli di bianco, quale tra le seguenti figure ottengo? <div></div>	a) La figura c.	b) La figura d.	c) La figura b.	d) La figura a.	a																																				

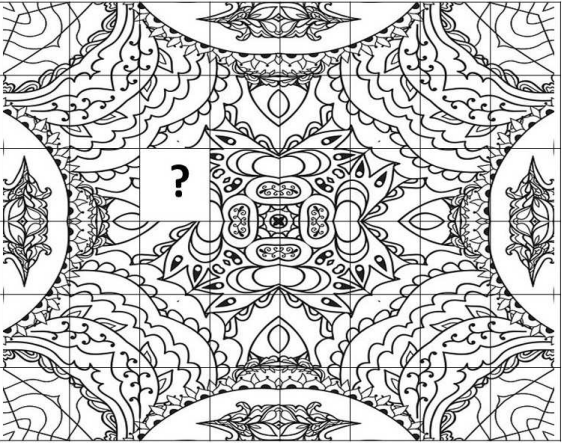









RVB0142	<p>In quale riga è presente due volte la seguente sequenza di simboli?</p> <p></p> <p>1) </p> <p>2) </p> <p>3) </p> <p>4) </p>	a) Nella riga contrassegnata con il numero 1).	b) Nella riga contrassegnata con il numero 4).	c) Nella riga contrassegnata con il numero 3).	d) Nella riga contrassegnata con il numero 2).	b																																																																																																														
RVB0143	<p>Qual è il totale di “P” presente nelle due tabelle? Quante “Z” sono contenute rispettivamente nella prima e nella seconda tabella?</p> <table><tr><th colspan="5">prima</th><th colspan="5">seconda</th></tr><tr><td></td><td>Z</td><td>!</td><td>?</td><td>Z</td><td>f</td><td>?</td><td>f</td><td>Z</td><td>!</td></tr><tr><td>f</td><td>P</td><td>β</td><td>!</td><td>f</td><td>β</td><td>f</td><td>β</td><td>P</td><td></td></tr><tr><td>?</td><td>Z</td><td>P</td><td>Z</td><td>β</td><td></td><td>P</td><td>Z</td><td>f</td><td>Z</td></tr><tr><td>Z</td><td>≠</td><td>?</td><td>£</td><td>β</td><td>≠</td><td>!</td><td>≠</td><td>β</td><td>?</td></tr><tr><td>!</td><td>?</td><td>P</td><td>f</td><td>?</td><td>f</td><td>Z</td><td>P</td><td>f</td><td>≠</td></tr><tr><td></td><td>!</td><td>≠</td><td>β</td><td>?</td><td>≠</td><td>β</td><td>Z</td><td>≠</td><td>Z</td></tr><tr><td>≠</td><td>P</td><td>≠</td><td>!</td><td>Z</td><td>Z</td><td>?</td><td>f</td><td>P</td><td>?</td></tr><tr><td>Z</td><td>≠</td><td>Z</td><td>Z</td><td>≠</td><td>P</td><td>f</td><td></td><td>!</td><td>β</td></tr><tr><td>f</td><td>f</td><td>≠</td><td>Z</td><td>f</td><td>Z</td><td>≠</td><td>≠</td><td>P</td><td>f</td></tr><tr><td>Z</td><td>!</td><td>?</td><td>β</td><td>≠</td><td>f</td><td>?</td><td>P</td><td>Z</td><td>!</td></tr></table>	prima					seconda						Z	!	?	Z	f	?	f	Z	!	f	P	β	!	f	β	f	β	P		?	Z	P	Z	β		P	Z	f	Z	Z	≠	?	£	β	≠	!	≠	β	?	!	?	P	f	?	f	Z	P	f	≠		!	≠	β	?	≠	β	Z	≠	Z	≠	P	≠	!	Z	Z	?	f	P	?	Z	≠	Z	Z	≠	P	f		!	β	f	f	≠	Z	f	Z	≠	≠	P	f	Z	!	?	β	≠	f	?	P	Z	!	a) 11. Nella prima sono contenute 10 “Z”, nella seconda sono contenute 9 “Z”.	b) 10. Nella prima sono contenute 11 “Z”, nella seconda sono contenute 9 “Z”.	c) 11. Nella prima sono contenute 11 “Z”, nella seconda sono contenute 8 “Z”.	d) 11. Nella prima sono contenute 11 “Z”, nella seconda sono contenute 9 “Z”.	d
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
RVB0144	Quale dei frammenti indicati è sicuramente da inserire in "X"?	a) Il frammento del box 3.	b) Il frammento del box 4.	c) Il frammento del box 1.	d) Il frammento del box 2.	c																																																	
																																																							
RVB0145	Dopo aver osservato la tabella proposta indicare quale affermazione non è corretta.	a) Nella tabella sono presenti quattro £.	b) Nella tabella sono presenti sei <.	c) Nella tabella sono presenti tre R.	d) Nella tabella sono presenti sette J.	c																																																	
	<table border="1"> <tr><td>≤</td><td>R</td><td>J</td><td>Ω</td><td>£</td><td><</td><td>Ω</td></tr> <tr><td>Ω</td><td>£</td><td><</td><td>∫</td><td><</td><td>J</td><td>∫</td></tr> <tr><td>#</td><td>≥</td><td>R</td><td>J</td><td>J</td><td>∫</td><td>#</td></tr> <tr><td>#</td><td>≤</td><td>¥</td><td><</td><td>£</td><td>R</td><td>◇</td></tr> <tr><td>≥</td><td>Ω</td><td>≤</td><td>R</td><td>∫</td><td>#</td><td>Ω</td></tr> <tr><td>∫</td><td><</td><td>#</td><td>≥</td><td>J</td><td>≤</td><td>∫</td></tr> <tr><td>J</td><td>≥</td><td>£</td><td>Ω</td><td>J</td><td>#</td><td><</td></tr> </table>	≤	R	J	Ω	£	<	Ω	Ω	£	<	∫	<	J	∫	#	≥	R	J	J	∫	#	#	≤	¥	<	£	R	◇	≥	Ω	≤	R	∫	#	Ω	∫	<	#	≥	J	≤	∫	J	≥	£	Ω	J	#	<					
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RVB0146	Se la sequenza è "consonante-consonante-vocale-vocale", quale stringa è scritta in modo errato?	a) NMEIPTOURQÉÈLGOU FDEISMUUNBÉE.	b) MPEITROUQRIOTQUÉ NQÈÉRTEUQNIO.	c) ZCUÉVBUÉNMI BEVÈZ CAEINMEIPTOU.	d) LGUÉFPÈELGIÈFDIES QIERTEIPLEI.	c																																																	

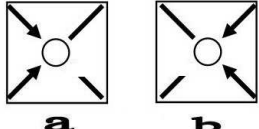
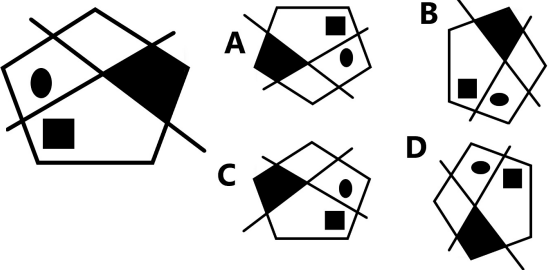
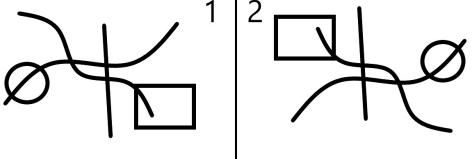
RVB0147	<p>Individuare la parte di disegno mancante.</p> 	a) Figura A.	b) Figura B.	c) Figura D.	d) Figura C.	c
RVB0148	<p>Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 0210193220111974120420.</p>	a) 0240214971110223910120.	b) 0240214791110229310120.	c) 0240214691110223910120.	d) 0240214791110223910120.	d
RVB0149	<p>In quale, tra le seguenti sequenze di cifre, è presente, almeno una volta, la seguente stringa numerica "25061966"?</p>	a) 2566196627160621966250 6196427071977250319662 2605196425609662304196.	b) 2606662506012547866546 6196619662507196601506 2506196619662506194687.	c) 2196625061964270719619 6677250319662260519642 5609662502304196602196.	d) 2506196723075194655235 2589887419662501619662 5266196625319652506661.	b

RVB0150	<p>Quale dei frammenti indicati è sicuramente da inserire in "X"?</p>  	a) Il frammento del box 4.	b) Il frammento del box 2.	c) Il frammento del box 3.	d) Il frammento del box 1.	d
RVB0151	<p>La superficie di uno dei cubi proposti (1, 2, 3, 4) è stata trasportata su un piano. Di quale cubo si tratta?</p> 	a) Del cubo 1.	b) Del cubo 4.	c) Del cubo 2.	d) Del cubo 3.	a

RVB0152	Se si ruota di 90° in senso orario e quindi si ribalta sull'asse della Y la figura data si ottiene:  A  B C  D 	a) La figura A.	b) La figura B.	c) La figura D.	d) La figura C.	a
RVB0153	Il gruppo numerico 99+43509+1098+509+415901409+87594 è uguale a:	a) 99+43509+1098+509+415901409+87594.	b) 99+43509+1098+509+415901409+89754.	c) 99+43509+1098+509+115901409+87594.	d) 99+43509+1098+509+415901409+89475.	a
RVB0154	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 291219600911196506071980.	a) 089170605961119006192192.	b) 089170005691119006912192.	c) 089170605691119006912192.	d) 089170065691119009611292.	c
RVB0155	Partendo dalle facce aperte su un piano (figura a sinistra) quale cubo è possibile ricomporre? 	a) Il cubo 1.	b) Il cubo 3.	c) Il cubo 4.	d) Il cubo 2.	b
RVB0156	L'immagine 1, rispetto all'immagine 2 è:  1  2	a) Ribaltata sull'asse verticale.	b) Ruotata di 180° in senso antiorario.	c) Ruotata di 90° in senso orario.	d) Ruotata di 90° in senso antiorario.	b
RVB0157	In quale sequenza di lettere le "N" sono più numerose delle "P"?	a) NALGNLPLPGNFXJNFNPJFPXPA.	b) NFXJNFXJNFPNPJFPXNFPJFPX.	c) MEFXJFNPJFPXNJENAPMEPJPP.	d) NFXJPFPNPJFNFXJNFPNFPJFPX.	b
RVB0158	Quale, tra le seguenti, presenta due discrepanze rispetto alla base? ABELE - CALCE - FERME - MAGRO - PAGHE - VENTI.	a) ABETE - CALDE - FERMA - MAGRO - PAGHE - VENTI.	b) ABELE - CALDE - FERMA - MAGRO - PAGHE - VENTI.	c) ABETE - CALDE - FERMA - MAGRI - PAGHE - VENTI.	d) ABELE - CALDE - FERME - MAGRO - PAGHE - VENTI.	b

RVB0159	<p>Individuare la parte di disegno mancante.</p>  <div>  A  B  C  D </div>	<p>a) Figura C.</p>	<p>b) Figura A.</p>	<p>c) Figura D.</p>	<p>d) Figura B.</p>	<p>b</p>
RVB0160	<p>Individuare la parte di disegno mancante.</p>  <div>  A  B  C  D </div>	<p>a) Figura C.</p>	<p>b) Figura B.</p>	<p>c) Figura D.</p>	<p>d) Figura A.</p>	<p>b</p>

RVB0161	Se la sequenza è "maiuscolo-maiuscolo-minuscolo-minuscolo", quale stringa è scritta in modo corretto?	a) "JLldHDldURnvYAxkBDzmBULI".	b) "DKhaMZqsNHaVsEpoUBfrEUgf".	c) "IVqwAIghVYlgVSdfALkrAKdp".	d) "VBpuUBlsQWngERcnFGmxaSal".	c
RVB0162	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 2578456987325697413872.	a) 2783147965238796568752.	b) 2783147956237869584752.	c) 2783147965237896548752.	d) 2783147995237896548752.	c
RVB0163	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 0311194326041977071270.	a) 0721077719046234911130.	b) 0721707791406234911103.	c) 0721707791406234911130.	d) 0721707791402634191130.	c
RVB0164	Individuare la parte di disegno mancante. 	a) Figura B.	b) Figura C.	c) Figura A.	d) Figura D.	d
RVB0165	Se la sequenza è "pari-pari-dispari-pari", quale stringa è scritta in modo errato?	a) 6858249682146234685246782494.	b) 6892249684526498827462144612.	c) 4678249682546872469246182436.	d) 8216214234815267468724658411.	d
RVB0166	Il gruppo numerico 00+87645+8910+985+098765643+97840 è uguale a:	a) 00+87645+8910+985+098765643+94078.	b) 00+87645+8910+985+098765643+94780.	c) 00+87645+8910+985+098765643+97840.	d) 00+87645+8910+985+198765643+97840.	c

RVB0167	Rispetto alla figura contenuta nel box a, la figura nel box b: 	a) Appare ribaltata e ruotata di 180°.	b) Appare ribaltata e ruotata di 90°.	c) Appare ruotata di 90°.	d) Appare come vista di fronte ad uno specchio.	d
RVB0168	La successione "OAEEOOOAOAEEOOOAOAEEOOOA" è uguale a:	a) OAEEOOOAOAEEOOOAOAEEOOOA.	b) OAEEOOOAOAEEOOOAOAEEOOOA.	c) OAEEOOOAOAEEOOOAOAEEOOOA.	d) OAEEOOOAOAEEOOOAOAEEOOOA.	b
RVB0169	Se si ruota di 90° in senso orario e quindi si ribalta sull'asse della Y la figura data si ottiene: 	a) La figura D.	b) La figura B.	c) La figura C.	d) La figura A.	b
RVB0170	Nella parola INOTTEMPERANZA ciascuna vocale è stata sostituita con quella che segue (a=e, e=i, i=o, ecc.) e riproposta in:	a) ONUTTIMPIRENZI.	b) ONUTTIMPIRENZE.	c) ONUTTIMPIRENZA.	d) ONUTTIMPIRANZE.	b
RVB0171	Individuare il gruppo di numeri che risulti esattamente il contrario della seguente base: 1352270572250664080998.	a) 8990804660522750725231.	b) 8998004660252750722531.	c) 8990804660522750722531.	d) 8990804660252750722531.	c
RVB0172	La successione "BNCCNNCBBNCCNNCBBNCCNNCB" è uguale a:	a) BNCCNNCCBNCCNNCB BNCCNNCB.	b) BNCCNCBBBNCCNNCB BNCCNNCB.	c) BNCCNNCBBNCCNNCB BNCCNNCB.	d) BCCCNCCBBNCCNNCB BNCCNNCB.	c
RVB0173	L'immagine 1, rispetto all'immagine 2 è: 	a) Ruotata di 180° in senso antiorario.	b) Ribaltata sull'asse verticale.	c) Ruotata di 90° in senso antiorario.	d) Ruotata di 90° in senso orario.	a
RVB0174	Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?	a) 601874127 (0) 721417806.	b) 601884127 (0) 721478106.	c) 601874127 (0) 721487106.	d) 601874127 (0) 721478106.	d

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RVB0175	Il gruppo numerico 1234 (0) 4321 può considerarsi simmetrico con 0 al centro. Quale dei seguenti numeri è analogamente simmetrico?	a) 876234762 (0) 567432678.	b) 876234765 (0) 567432678.	c) 876234765 (0) 567463278.	d) 876234765 (0) 567423678.	b
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