









# ESEGUI I COMANDI

## per concorsi pubblici e militari

60 quiz  
di cui 15 commentati

### Elenco Comandi

	Sostituisci con la figura precedente		Elimina la figura successiva
	Sostituisci con la figura successiva		Elimina la figura precedente
	Ribalta verticalmente la figura		Annulla il comando precedente
	Ribalta orizzontalmente la figura		Annulla il comando successivo



- a)     
- b)     
- c)     
- d)     
- e)     



**Giovanni Galeone**

**ESEGUI I COMANDI**  
**per concorsi pubblici e militari**

**60 quiz**  
**di cui 15 commentati**

**Giovanni Galeone**

**ESEGUI I COMANDI**  
**per concorsi pubblici e militari**

**60 quiz**  
**di cui 15 commentati**

Prima Edizione  
finito di scrivere nel mese di aprile 2023

Autore: Giovanni Galeone  
sito web: [www.logica-matematica.it](http://www.logica-matematica.it)  
e-mail: [info@logica-matematica.it](mailto:info@logica-matematica.it)

Copyright 2023 – Tutti i diritti riservati – Giovanni Galeone

## **INDICE**

- INTRODUZIONE.....pag. 5
- QUIZ CON SOLUZIONI COMMENTATE.....pag. 8
- QUIZ PROPOSTI.....pag. 24
- RISPOSTE QUIZ CON SOLUZIONI COMMENTATE.....pag. 71
- RISPOSTE QUIZ PROPOSTI.....pag. 96



## **INTRODUZIONE**

L'e-book **“ESEGUI I COMANDI per concorsi pubblici e militari”** contiene una "raccolta ragionata" di **60 quiz (di cui 15 con soluzioni commentate)** ideati e realizzati direttamente dall'Ing. Giovanni Galeone che, mettendo in campo tutta la sua pluriennale esperienza di insegnante per concorsi e test d'ammissione all'università, intende illustrare ai lettori alcune delle più diffuse tipologie di esegui i comandi.

Autore:

L'**Ing. Giovanni Galeone** è insegnante specializzato nella preparazione ai test ed alle prove orali nei **concorsi pubblici e militari** e nella preparazione ai test di ammissione alla **Bocconi**, alle facoltà di **Medicina** (statali e private) e ad altre **facoltà universitarie a numero chiuso**, in particolar modo per la parte della **Logica**, della **Matematica** e della **Fisica**.

**Dal 2010**, svolge la sua attività presso **il proprio studio sito in Taranto** e, **dal 2013**, **anche on-line**, tramite lezioni individuali e altamente personalizzate.

E' autore del **sito web [www.logica-matematica.it](http://www.logica-matematica.it)** e di numerosi **e-book sui test di logica** utili per la preparazione ai concorsi ed ai test d'ammissione all'università.

Per **informazioni, suggerimenti e/o segnalazioni** è possibile contattare l'Ing. Galeone al seguente indirizzo:

**[info@logica-matematica.it](mailto:info@logica-matematica.it)**

Per **altre info**, visita il sito web: **[www.logica-matematica.it](http://www.logica-matematica.it)**








# QUIZ





























## QUIZ CON SOLUZIONI COMMENTATE

### Esercizio n. 1

Quale serie di figure si ottiene dopo aver eseguito i comandi espressi dai seguenti simboli?

#### Elenco Comandi

 Ruota la figura a sinistra di 90°	 Ruota la figura di 180°
 Ruota la figura a destra di 90°	 Sostituisci con la figura successiva
 Elimina la figura precedente	 Sostituisci con la figura precedente
 Annulla il comando successivo	

				
				
a)				
b)				
c)				
d)				
e)				












































## QUIZ PROPOSTI

### Esercizio n. 16

Quale serie di figure si ottiene dopo aver eseguito i comandi espressi dai seguenti simboli?

#### Elenco Comandi









 Copia nel box numero 1	 Capovolgi verticalmente il disegno nel box
 Scambia con il box numero 5	 Inverti i colori
 Colora il disegno nel box di nero	 Scambia con il box subito sotto






1							
2							
3							
4							
5							
			a)	b)	c)	d)	e)

**Esercizio n. 43**

Quale serie di figure si ottiene dopo aver eseguito i comandi espressi dai seguenti simboli?

**Elenco Comandi**

 Scambia il carattere con la casella successiva	 Sostituisci con il carattere successivo
 Scambia il carattere con la casella precedente	 Sostituisci con il carattere precedente
 Elimina il carattere precedente	 Cambia il carattere da minuscolo a maiuscolo
 Elimina il carattere successivo	 Cambia il carattere da maiuscolo a minuscolo

<b>W</b>	<b>J</b>	<b>t</b>	<b>k</b>	<b>Y</b>
				

- a) 

<b>w</b>			<b>Y</b>	<b>K</b>
----------	--	--	----------	----------
- b) 

	<b>t</b>	<b>J</b>	<b>Y</b>	<b>K</b>
--	----------	----------	----------	----------
- c) 

<b>w</b>	<b>t</b>		<b>K</b>	<b>K</b>
----------	----------	--	----------	----------
- d) 

<b>w</b>		<b>J</b>	<b>K</b>	<b>K</b>
----------	--	----------	----------	----------
- e) 

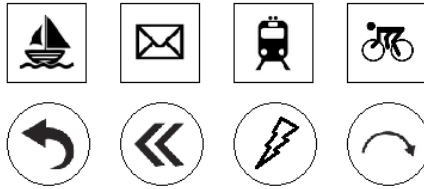
<b>w</b>		<b>J</b>	<b>Y</b>	<b>Y</b>
----------	--	----------	----------	----------

# RISPOSTE

## RISPOSTE QUIZ CON SOLUZIONI COMMENTATE

1. Risposta esatta: **d**.

Spiegazione → la serie di figure iniziali ed i comandi ad esse applicati sono i seguenti:



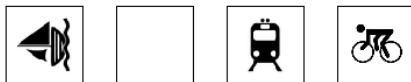
Step 1 → applicazione del comando “Ruota la figura a sinistra di 90°”:



Step 2 → applicazione del comando “Sostituisci con la figura successiva”:



Step 3 → applicazione del comando “Elimina la figura precedente”:



Step 4 → applicazione del comando “Ruota la figura di 180°”:





the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n (i - \bar{i})^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (1)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (2)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (3)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (4)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (5)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (6)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (7)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (8)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (9)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (10)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (11)$$

where  $\bar{i}$  is the mean of the distribution of the number of nodes in the network. The variance of the distribution is given by

$$\sigma^2 = \frac{1}{n} \sum_{i=1}^n i^2 - \bar{i}^2 \quad (12)$$