

-  
:  
/ / :  
/ / :

-( )      -      -      ...      -      -  
-      -      -      -      -

( + ) ( + )

( + )

( + )

( + )

**Email : Dhominian@Yahoo.com**

---

+ - : :



.()

**Decety**

.()

.()

.()

:

.()



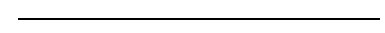
- 1 - Mental Practice
- 2 - Reaction time



)  
 .( )  
 .( ) ( ) )  
 .( )  
 .( )

( ) .( )

.( )



- 1 - Simple Reaction time
- 2 - Choice Reaction time
- 3 - Discriminative Reaction time
- 4 - Imagery Ability
- 5 - Imagery Perspective
- 6 - Fery

---

( )

( )

)  
+ + (



(SRT)  
Flatron LG

Visual Basic

XP

SRT

( )

( )

/



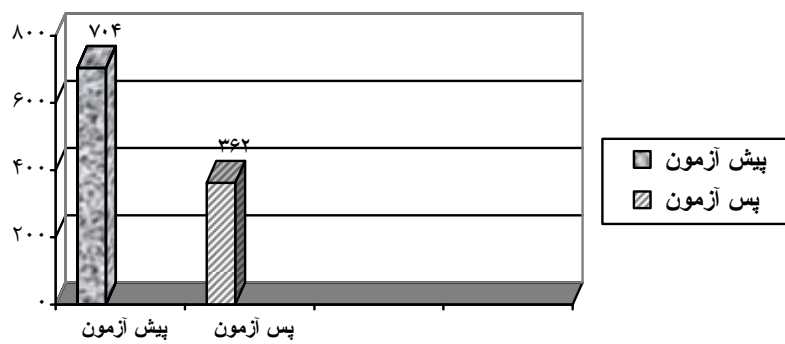
( )

( )

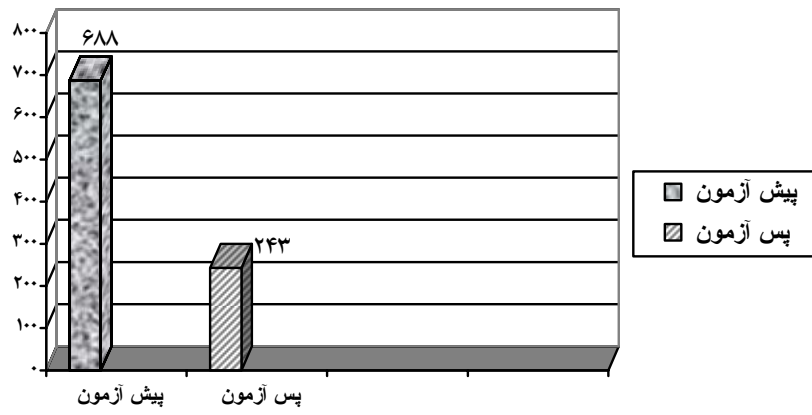
گروه تمرین ذهنی



گروه تمرین ذهنی پس از تمرین

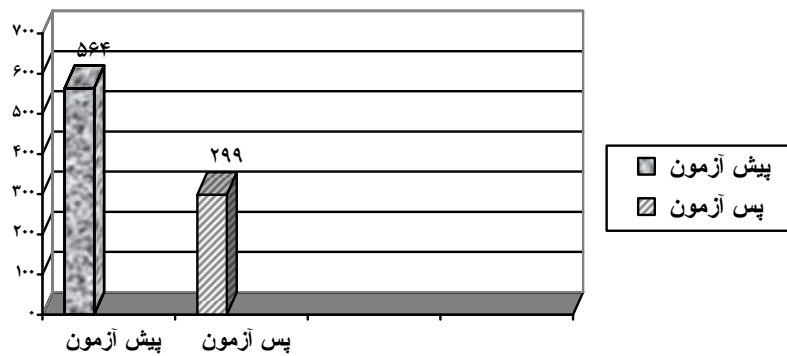


گروه تمرین ذهنی قبل از تمرین

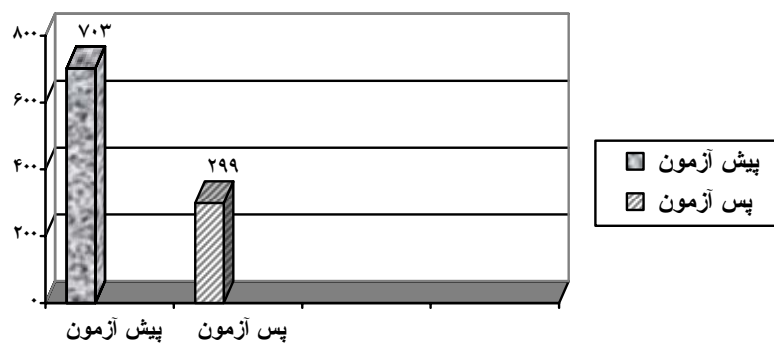




### گروه تمرین ذهنی با تمرین بدنی



### گروه تمرین بدنی



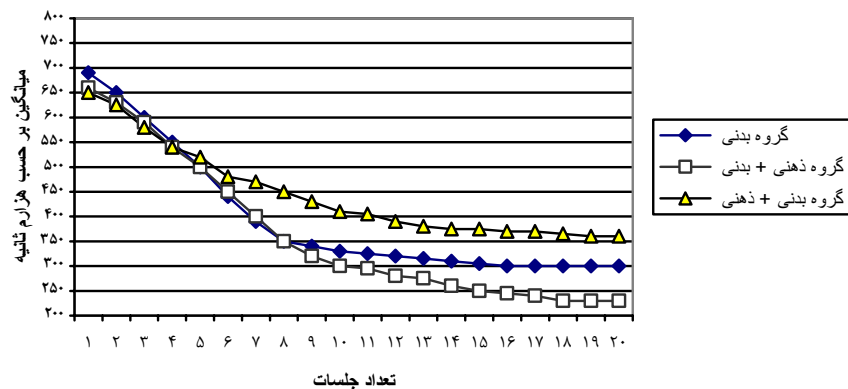


<b>P</b>	<b>F</b>				
<b>P = /</b>	<b>/</b>	<b>/</b>			
		<b>/</b>	<b>/</b>		

)

(

### ترکیب گروه ها



+

+

+



.( )

( ) ( )  
( ) ( )

( )

( )

( ) .( )

.( )

( )

.( )



( )

.()

.()

( )

( )

.()

( )

.()

( )

.()



.()

( )

( )

.()

( )

.()

-

.()



( ) ( ) ( )

( )

( ) ( ) ( )

( )

( )

- 
4. Ben Shdaway and Army Trazaska.(2005). "Can mental practice increase ankle dorsiflexor torque". *Physical therapy volume 85. No. 10. Oct. Carpenter WB. Principles of mental physiology. C. Kyams, paul and Co. London. P: 279.*
  5. Decety j, et al.(1990). "The cerebellum participates in mental acitivity tomographic measurements of regional cerebral blood flow". *Brain research. 535, PP: 313-317.*
  6. Decety, J et al. (1991). "Vegetaitive response during imagined movement is propostional to mental effort". *Behavioural brain research. 42, PP:1-5.*
  7. Decety, J, Biosson D. (1990). "Effect of brain and spinal cord injuries on motor imagery". *Eur arch psychiatry clin neurosci. 240,PP: 39-43.*
  8. Decety, J, et al. (1996). "Do imagined and executed actions share the same neural substrate?" *Cognitive brain research. 3, PP:87-93.*
  9. Decety, J, et al. (1988). ""rCBF landscapes during motor performance and motor ideation of a graphic gesture". *Eur arch psychiatry neuroscience. 238,PP: 33-38.*
  10. Francine malouin et al. (2004). "Training mobility task after stroke with combined mental and physical practice": *neurorehabilitation and neural repair. Vol 18, No. 2. PP:66-75.*
  11. Fery YA. (2003). "Differentiating visual and kinesthetic imagery in mental practice, can". *J. exp. Psychol., 57 (1): PP:1-10.*
  12. Jackson pl, lafleur Mf, Malouin F, Richards CI, Doyon j, (2004). "Functional cerebral reorganization following motor sequence learning through mental practice with motor imagery", *Neuroimage, 20 (2): PP:1171-1180.*
  13. Hall JC (2002). "Imagery practice and development of surgical skills". *Am. J. surgical. 184 (5): PP:465-470.*
  14. Mulder T, Zijlstra S, Zijlstra W, Hochstenbach J. (2004). "The role of motor imagery in learning a totally novel movement, exp". *Brain research, 154 (2). PP:211-217.*



---

15. Overdorf, Virginia.(2004). "Mental and physical practice schedules in acquisition and retention of novel timing skills". *Perceptual and motor skills*. Agu. Vol. 99. Issue 1. PP: 51-62. 12p.

16. Pascual – Leon, A., Grafman, J., Clark, K. Stewart, M. Massaquio, S., Lou, J – S., and Hallett M. (1993). "Procdural learning in parkinson's disease and cerebellar degeneration". *Annals of neurology*, 34, PP:594-602.

17. Sanders CW, Sadoski M, Bramson R. Wiprud R, Van Walsum K. (2004). "Comparing the effect of physical practice and mental imagery rehearsal in learning basic surgical skills by medical students", *am. J. obstet. Gyencol.* 191 (5): PP:1811-1814.

18. Virginia S, et al. (2004). "Mental and physical practice schedules in acquisition and retention of novel timing skills". *Perceptual and motor skills* 1, PP: 51-62, 12p.