

Doc 0: Protein Chemistry and Microbiology	complex	devic	engin	mechan	membran	proporti	system	time	character	coupl	fundament	interact	isol	long_term	particl	singl	type
Doc 1: Brain Science	challeng	decreas	effect	find	control	reli	role	modul	target	urgent	independ	seek	suggest	gener	strong	treatment	respond
Doc 2: Brain Science	design	effect	evalu	mechan	strategi	establish	experiment	outcom	result	limit	replac	block	demonstr	influenc	process	promis	role
Doc 3: Brain Science	key	mechan	proporti	strategi	system	circuit	collect	exhibit	long_term	reduc	util	accomplish	role	highlight	initi	modul	previou
Doc 4: Brain Science	build	integr	life	mechan	system	team	establish	find	result	set	character	interact	reduc	state	collabor	demonstr	emerg
Doc 5: Higher Education	decreas	institut	reduc	replac	state	major	discoveri	oper	art	advanc	plan	improv	instrument	addit	microscop	user	footprint
Doc 6: Brain Science	challeng	effect	energi	product	technolog	analyz	establish	result	time	coupl	photon	reduc	singl	util	control	demonstr	role
Doc 7: Brain Science	build	combin	mechan	natur	power	comput	featur	time	collect	interact	phenomena	util	core	influenc	process	distinct	societ
Doc 8: Brain Science	design	effect	strategi	directli	establish	experiment	circuit	interact	limit	tool	block	extern	potenti	role	modul	target	central
Doc 9: Cancer Treatment and Immunology	product	topic	limit	reservoir	extern	role	speed	creat	host	oper	order	urgent	decad	direct	maintain	critic	therapi
Doc 10: Climate Change and Environment	effici	effort	manag	product	technolog	approxim	time	character	long_term	state	type	origin	class	distinct	genet	initi	previou
Doc 11: Protein Chemistry and Microbiology	mechan	rout	structur	character	encod	major	potenti	process	role	creat	modul	fact	gap	suggest	activ	brain	diseas
Doc 12: Computer System & Commercial Application	combin	conduct	effect	effort	evalu	lower	natur	perform	system	directli	languag	result	scienc	set	social	error	eventu
Doc 13: Brain Science	composit	decreas	evalu	perform	featur	result	character	encod	exhibit	isol	level	reduc	singl	type	address	analysi	core
Doc 14: Brain Science	mechan	power	structur	system	technolog	establish	exhibit	implement	resourc	tool	address	basi	genet	contribut	imag	loss	critic
Doc 15: Cancer Treatment and Immunology	mechan	product	system	establish	result	level	limit	manipul	reduc	potenti	cellular	order	target	vivo	independ	proven	brain
Doc 16: Cancer Treatment and Immunology	decreas	directli	fast	find	result	coupl	level	reduc	block	demonstr	potenti	role	suppress	modul	previou	vivo	gap
Doc 17: Climate Change and Environment	build	complex	design	lower	environ	fundament	interact	level	limit	thousand	tool	crucial	demonstr	major	open	discoveri	genet
Doc 18: Brain Science	effect	evalu	integr	mechan	strategi	team	experiment	framework	result	time	act	inform	long_term	probe	protect	singl	state
Doc 19: Social Policy and Public Healthcare	build	effect	innov	strategi	system	establish	experiment	find	practic	set	reduc	analysi	commun	demonstr	potenti	deliv	target
Doc 20: Brain Science	build	challeng	complex	construct	integr	system	comput	experiment	featur	scale	social	character	circuit	collect	environ	interact	manipul
Doc 21: Protein Chemistry and Microbiology	composit	construct	decreas	geometri	solut	comput	experiment	result	occupi	reduc	reson	type	influenc	major	simul	arrang	chemic
Doc 22: Brain Science	challeng	composit	mechan	system	real	time	circuit	fundament	inform	intens	level	long_term	tool	address	commun	control	influenc
Doc 23: Brain Science	mechan	technolog	character	isol	level	accomplish	analysi	control	demonstr	promis	cellular	protein	target	vivo	yield	connect	direct
Doc 24: Cancer Treatment and Immunology	build	design	effect	key	manufactur	materi	mechan	robust	directli	featur	find	obtain	outcom	practic	result	act	environ
Doc 25: Brain Science	design	innov	key	rout	strategi	algorithm	choic	comput	framework	outcom	result	time	circuit	encod	inform	long_term	singl
Doc 26: Social Policy and Public Healthcare	challeng	conduct	mechan	robust	structur	system	scienc	time	collect	environ	inform	reduc	analysi	commun	basi	creat	target
Doc 27: Social Policy and Public Healthcare	build	combin	conduct	effect	effici	effort	evalu	innov	strategi	sustain	establish	find	scienc	set	social	implement	resourc
Doc 28: Social Policy and Public Healthcare	conduct	effect	effort	innov	life	featur	outcom	problem	scienc	social	character	environ	level	protect	util	commun	potenti
Doc 29: Brain Science	complex	construct	effect	lower	power	outcom	principl	time	inform	intrins	level	limit	state	advantag	control	process	stabl
Doc 30: Brain Science	decreas	effect	mechan	product	establish	reduc	block	major	role	cellular	class	protein	contribut	gener	respons	mild	produc