

Table Legends

Table S1. Prime Discrimination Accuracy. Mean percent errors (%) and standard deviations (SD) by prime category and prime location in Experiment 1.

Table S2. Prime Discrimination Accuracy. Mean percent errors (%) and standard deviations (SD) by prime category and prime location in Experiment 2.

Table S3. Items used in Experiments 1 and 2. * items not used in Control Experiment 2.

Table S4. Items used in Control Experiment 1. * items used in the practice phase.

Table S1

	Prime Category			
	Tool Primes		Animal Primes	
	%	SD	%	SD
Prime on the Left	.36	.18	.28	.16
Prime on the Right	.32	.18	.29	.13

Table S2

Prime Location	%		SD	
	Tool	Animal	Tool	Animal
1	.31	.22	.12	.13
2	.32	.31	.17	.18
3	.24	.28	.11	.16
4	.28	.29	.14	.15
5	.32	.24	.12	.14
6	.33	.19	.15	.12
7	.29	.17	.19	.12
8	.33	.23	.14	.13

Table S3

Tools	Animals
axe	bear
baseball bat	bee*
bell*	beetle
butcher knife	bird
butterfly net	butterfly
clothespin	cat
corkscrew	chicken
crayon	cow
cup	crab
exacto-knife	deer
feather duster*	duck
flyswatter	eagle
fork	fly
gavel	frog
glass	goldfish
hair brush	gorilla
hammer	hippopotamus
hole puncher	horse
iron	lobster*
meat tenderizer	monkey
nail file	mouse
paint roller	rabbit
pliers	sheep
racket	skunk
saw	snail
scissors	snake
screwdriver	spider
spray bottle	squirrel
tweezers	tiger
water gun	turtle

Table S4

Tools	Animals	Faces	Places
blow drier*	bear	George W. Bush	Big Ben*
chisel	cow	Bill Clinton	Stonehenge
cup	deer	Princess Diana	The Arch
fork	elephant	Albert Einstein	The Coliseum
hairbrush	gorilla	John F. Kennedy	The Eiffel Tower
hammer	horse	Martin Luther King Jr.	The Golden Gate Bridge
knife	monkey	Madonna	The Grand Canyon
nail file	rabbit*	Barack Obama	The Great Wall Of China
pliers	sheep	Elvis Presley	The Hoover Dam
racket	skunk	Sylvester Stallone*	The Pyramids
razor	tiger	Mother Theresa	The Taj Mahal
scissors	whale	Oprah Winfrey	The Washington Monument
screwdriver	wolf	Tiger Woods	The White House

Figure S1

Go/No-Go response times by Location and Category

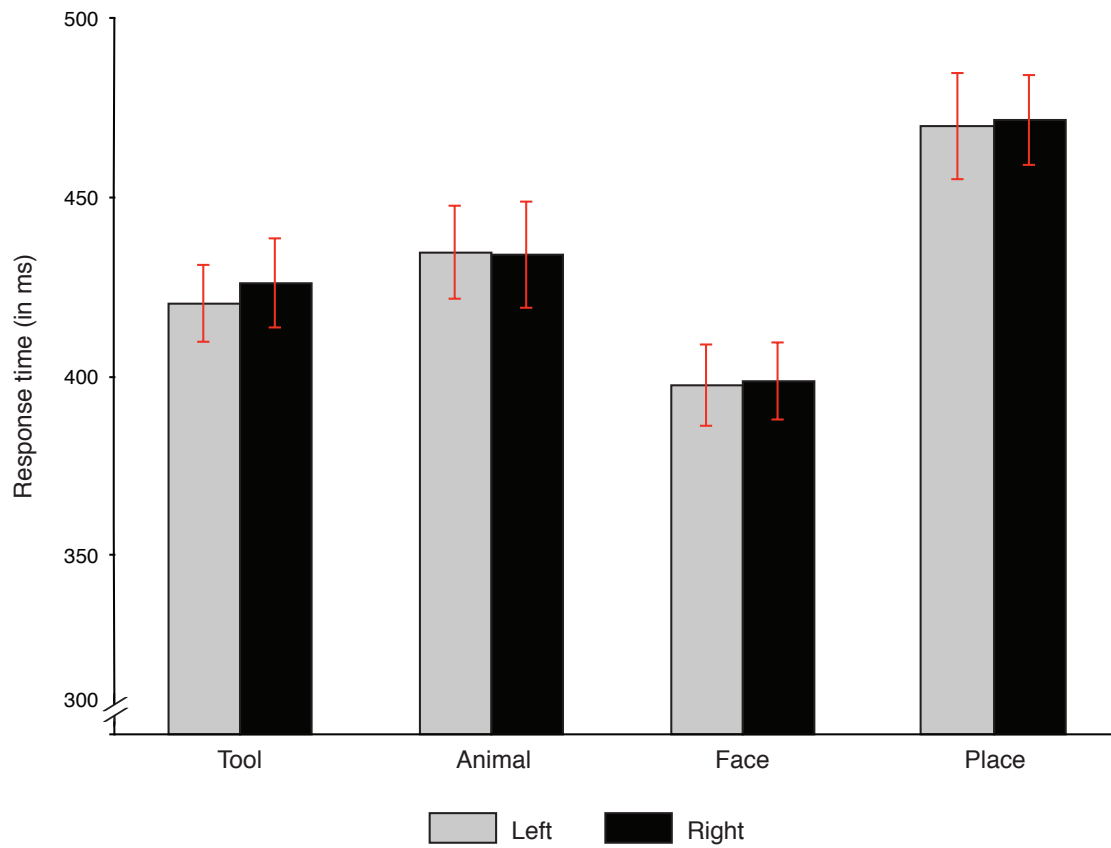


Figure S1. Response times from Control Experiment 1 displayed as a function of location and category. Error bars reflect standard error of the mean across participants.