Name:	ID#:	ID: B

Psych 333 Spring 2008, Instructor Boynton, Final Exam

_	Choice (50 questions, 1 point each) e letter of the choice that best complete.	s the statement or answers the question.
 1.	A grapheme-color synesthete is likely a. discriminating auditory frequence b. detecting a triangle of 3's among c. determining the amount of salt to d. naming the color of ink that the re	st a background of 5's add to soup
 2.	Making a saccade across a stationary a. inverse motion.	scene produces c. a motion aftereffect.
	b. perceived motion.	d. retinal motion.
3.	The is primarily responsib	ble for the perception fine details.
 ٠.	a. Ruffini cylinder (SA2)	c. Meissner corpuscle (RA1)
	b. Merkle receptor (SA1)	d. Pacianian corpuscle (RA2)
4.	Which has been associated with empa	athy, autism, and motor development?
	a. mirror neurons	c. the homunculus
	b. the organ of corti	d. the PPA
5.	For which sense is it hardest for resea	rchers to present controlled stimuli?
	a. touch	c. smell
	b. hearing	d. sight
 6.	About how many types of human olfa	ctory receptors are there?
	a. 350	c. 6
	b. 12,000	d. 2,000,000
 7.	The primary visual cortex in the left h	nemisphere receives input from
	a. both eyes	c. the right eye only
	b. the right LGN	d. the left eye only
 8.	Carpal tunnel syndrome is an example	e of
	 a. nociceptive pain 	c. ordinary pain
	b. neuropathic pain	d. inflammatory pain
 9.	The smallest difference between two	stimuli that can be reliably be detected is called the
	a. difference threshold	c. absolute threshold
	b. level of analysis	d. recognition threshold
 10.	The Hermann grid illusion and Mach	bands are both explained by

a. simultaneous contrast

b. center-surround lateral inhibition

c. selective adaptation

d. contrast thresholds

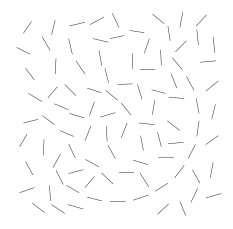
11.	Which sense has neurons that code spatial pos	ition	by their pattern of firing?
	a. vision	c.	smell
	b. hearing	d.	touch
12.	Which sense seems to have the most amount o	f pla	sticity in its primary cortical representation?
	a. hearing	c.	smell
	b. touch	d.	sight
			6
 13.	The McGurk effect demonstrates that visual in	ıforn	nation influences speech perception. This is an example of:
	 a. crossmodal neural plasticity 	c.	multimodal perception
	b. categorical perception	d.	shadowing
14.	The difficulty of reading under dim light cond	ition	s can be explained by
	a. the increased acuity of cones under low li		
	b. the fact that rod functioning predominates	-	
	c. the fact that cone functioning predominate	es du	ring dark adaptation, therefore poor
	acuity.		
	d. the increased sensitivity of cones under lo	w lig	ght conditions.
15.	Animals that have a keen sense of smell that is	imn	portant to their survival are called
 13.		_	
	a. macrosmatic	c.	anosmic
	b. microsmatic	d.	smellomatic
 16.	,	betw	-
	a. 1 month	c.	1 year
	b. 3 years	d.	6 years
 17.			tients missing a to suggest that Penfield's
	somatosensory map had the head representation	n up	side-down.
	a. hand	c.	foot
	b. homunculus	d.	head
18.	In the movie Spiderman, there's a scene where	Mai	ry Jane is being mugged by four men. Spider-Man throws
 10.	•		e. Then the camera goes back to Spider-Man beating up
	·		Mary Jane the two windows are intact. This is an example
			tinuity'. The fact that we typically don't notice this sort of
	mistake is what perceptual researchers call		·
	a. anosagnosia	c.	the aperture problem
	b. the binding problem	d.	change blindness
19.	The phonemes /ta/ and /da/ are distinguished b	v dit	Eferences in:
	a. formant transition	c.	formants
	b. coarticulation	d.	voice onset time
20.	Auditory space is typically defined by which o	oord	inate system:
 20.	a. pitch, yaw and roll	c.	distance, frequency, and elevation
	b. azimuth, elevation and distance		azimuth, horizontal, and vertical

21.	A patient who has difficulty understanding spe	eech	most likely has suffered damage to:
	a. Wernicke's area	c.	the occipital lobe
	b. Brodman's area	d.	Broca's area
22.	can affect behavior even though	they	are typically not consciously perceived.
	a. paradelia	c.	pheromones
	b. parents	d.	phonemes
22		,	
23.		_	ssing a basketball and asked viewers to count how many
	passes were made. What event did around hal a. the basketball disappearing and then reapp		
	b. a person in a gorilla suit walking in and or	-	·
	c. the color of the doorway in the hallway ch		
	d. pants falling down on one of the students.	_	
24.	As you wary the delay between a click coming	from	n a lead speaker and a lag speaker, different percepts are
24.	experienced. These include:	11011	i a lead speaker and a lag speaker, different percepts are
	(1) The sound comes from the lead speaker, bu	ıt yo	ur hear an echo from the lag speaker.
	(2) The sound comes from a point in the middle	-	
	(3) The sound comes from a point that is biase		ward the lead speaker.
	(4) The sound comes from the lead speaker on		
	which is the order that you experience if you a milliseconds?	gradi	ually increase the delay from zero to longer than 5
	a. 4, 3, 2, 1		
	b. 2, 3, 4, 1		
	c. 1, 2, 3, 4		
	d. 3, 4, 1, 2		
25	Which of the following is most difficult to me	~	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
23.	Which of the following is most difficult to pro	•	•
	a. calculate pi out to 10,000 decimal places		play competitive chess
	b. write bad poetry	d.	recognize a face
26.	The waterfall illusion and face after-effects are	e bot	h explained by
	a. neural plasticity		neural adaptation
	b. the cortical magnification factor	d.	selective rearing
27	<u>-</u>	C' 1	Ç
27.	1		hear high frequency tones.
	a. discriminate fine differences in pitchb. judge the elevation of a sound source.	c. d.	judge the location on the azimuth of a
	o. Judge the elevation of a sound source.	u.	sound source.
28.	During the refractory period, a neuron		
	a. fires at above its baseline rate	c.	cannot fire.
	b. fires at its baseline rate	d.	fires just below its baseline rate
29.	The is primarily responsible for the	e per	ception of vibration.
	a. Pacianian corpuscle (RA2)	c.	Ruffini cylinder (SA2)
	b. Merkle receptor (SA1)	d.	Meissner corpuscle (RA1)

 30.	In theatrical lighting, red green and blue overh colors for illuminating a stage. This is an exar		ights are often used in combination to produce a variety of of
	a. additive color mixing	c.	magic
	b. color blindness	d.	subtractive color mixing
 31.	Which sense has the most direct connection to	men	nory and emotion?
	a. sight	c.	hearing
	b. smell	d.	touch
 32.	The phonemic restoration effect refers to:		
	a. the unconscious replacement of missing p	hone	mes in a sentence
	b. creating a meaningful word by adding a new	ew p	honeme to a non-word
	c. the ability to perceive meaningful phonen	nes ir	noise
	d. learning to distinguish new phonemes who	en le	arning a foreign language
 33.	Which of the following is NOT basic quali	ty of	taste?
	a. sour	c.	unagi
	b. umami	d.	bitter
 34.			_ light, while the most useful auditory input is typically
	a. ambient, high frequency	С	ultraviolet, annoying
	b. reflected, direct	d.	
35.	If you place a gray square on a red background	l. the	gray square will tend to look
	a. red	c.	green
	b. blue	d.	gray
 36.	When judging the roughness of a surface, your your fingers over it, and cues by laying		natosensory system makes use of cues by running
	a. physical, haptic	c.	
	b. haptic, physical		temporal, spatial
	o. naptie, physical	u.	temporar, spatiar
 37.	When played on a piano, the measures shown	belov	w from J. S. Bach's Chorale Prelude on Jesus Christus
	unser Heiland tend to sound like two separate	musi	cal streams. This is an example of grouping by:
	9-20/7 Tronger # 19/20/2		
	a. similarity of timbre	c.	similarity of location
	b. similarity of pitch	d.	proximity in time
38.	Crossed and uncrossed disparity points are div	ided	by the
	a. olfactometer	c.	occluder
	b. horopter	d.	helicopter

39.	Humans have olfactory re sensitive to/than a dog olf		ogs, and a single human olfactory receptor is
	a. more equally	c. fewe	: less
	b. more, less		r, equally
	·		
40.	After suffering damage to area MS R.W. is suffering from an inability	_	e whole world move every time he moves his eyes.
	a. image movement signals	c. corol	lary discharge signals
	b. turn signals	d. moto	r signals
41.	The homunculus map shows that so	me body parts have a	disproportionately large area of S1 devoted to them.
	This is most analogous to		
	a. ocular dominance	c. corti	cal magnification
	b. distributed coding	d. speci	ficity coding
42.	Pain caused by immersing your har	d in cold water is an e	xample of
	a. inflammatory pain		eptive pain
	b. neuropathic pain	d. ordin	ary pain
13	In humans, which pair of senses ha	ve different recentors t	hat aer excited by different spatial locations?
+3.	a. taste and sight	ve different receptors	nat act excited by different spatial locations:
	b. touch and hearing		
	c. hearing and sight		
	d. sight and touch		
44.	The moon just obscures the sun du	ing a solar eclipse bec	ause the moon and the sun have roughly the same
	a. brightness.		l angle.
	b. horopter.	d. illusi	-
45.	The 'cone of confusion' refers to a	nbiguity of sound loca	lization with respect to which cue?
	a. head-related transfer function		ular disparity
	b. motion parallax	d. ITD	• •
46.	Smells and color are both represen	ed in the brain through	coding.
	a. specificity		tosensory
	b. multimodal	d. distri	buted
47.	Which visual depth cue tells you th	e absolute distance of	an object, rather just its distance relative to other
	objects in the scene?		
	a. relative size		spheric perspective
	b. accommodation	d. occlu	sion
48.	Visual attention can modulate neur	al responses in all of the	ne following areas EXCEPT:
	a. area MT	-	ıl ganglia
	b. area MST		ary visual cortex (V1)

 49.	The fovea is to vis a. pinky finger (b. middle finger	(D4)		index finger (D1) ring finger (D3)
50.	The easily detecte	d curved contour in	the figure bel	ow illustrates which Gestalt law?



a. proximity

b. good continuation

c. familiarity

d. common fate

Short Answer (5 questions, 3 points each)

51. Why does it make more sense to call cone classes 'S, M and L' rather than their original names 'blue, green and 'red'?

6

52. Name four depth cues illustrated in the scene below and one cue that can't be used.



53. Familiar size is a cue for visual depth perception. Name an example of how familiarity could also help determine the distance of an auditory sound.

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54.	Explain why it is difficult to read the screen on your laptop while viewing it outside on one of the 71 sunny days that Seattle receives during the average year?

55. Some somatosensory neurons have an excitatory center with an inhibitory surr you know about the visual system to describe how this affects the way these so as a function of the size of the stimulated area.	

Psych 333 Spring 2008, Instructor Boynton, Final Exam Answer Section

MULTIPLE CHOICE

- 1. ANS: B
- 2. ANS: D
- 3. ANS: B
- 4. ANS: A
- 5. ANS: C
- 6. ANS: A
- 7. ANS: A
- 8. ANS: B
- 9. ANS: A
- 10. ANS: B
- 11. ANS: B
- 12. ANS: B
- 13. ANS: C
- 14. ANS: B
- 15. ANS: A
- 16. ANS: C
- 17. ANS: A
- 18. ANS: D
- 19. ANS: D
- 20. ANS: B
- 21. ANS: A
- 22. ANS: C
- 23. ANS: B 24. ANS: B
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- 25. ANS: D 26. ANS: C
- 27. ANS: B
- 28. ANS: C
- 29. ANS: A
- 30. ANS: A
- 31. ANS: B
- 32. ANS: A
- 33. ANS: C
- 34. ANS: B
- 35. ANS: C
- 36. ANS: D
- 37. ANS: B
- 38. ANS: B
- 39. ANS: D

- 40. ANS: C
- 41. ANS: C
- 42. ANS: C
- 43. ANS: D
- 44. ANS: C
- 45. ANS: D
- 46. ANS: D
- 47. ANS: B
- 48. ANS: C
- 49. ANS: C
- 50. ANS: B

SHORT ANSWER

51. ANS:

The perception of a given hue, such as red, is not determined only by the response of a single cone class, such as the L cone class. Instead, the perception of hue occurs through a distributed representation of these cone classes - specifically through the excitatory and inhibitory connections described by opponent processing theory. So although the wavelengths for maximum sensitivity for the S, M and L cones fall on the spectrum that appear blue, green and red, it is misleading to call these 'blue', 'green' and 'red' cones because these cone classes do not lead directly to these three sensations.

52. ANS:

Valid cues:

perspective convergence relative size familiar size atmospheric perspective relative height occlusion

Borderline cues:

Texture gradient Shadows

Cues you can't use

motion parallax deletion and accretion (by motion) binocular disparity convergence accommodation

53. ANS:

For a sound source that is familiar and doesn't typically vary in intensity, the intensity of the sound at the ear can determine how far away it is. For example, since car alarms are always very loud, if you hear a very quiet car alarm you can assume that it's far away rather than a nearby nearly silent car alarm right next to you. Another example is if you hear a the loud sound of a mosquito, you can assume it's very near your ear, rather than the more unlikely event of a very loud mosquito far away.

54. ANS:

Weber's law states that the detection threshold for light increases in proportion to the backround light level. A laptop screen gives off a relatively small amount of light which when viewed indoors is easily visible. But on a bright sunny day, the background light is several orders of magnitude brighter, leaving the fixed increment in lightness of your laptop below the detection threshold.

55. ANS:

LGN neurons in the visual cortex also have a center-surround organization. These neurons respond maximally to a disc of light that just covers the excitatory center. Similarly, we'd expect a center-surround somatosensory neuron to be 'tuned' to the size of the stimulated area of skin, with a maximum response when the stimulated area just covers the excitatory center.