Gunther von Hagens'
BODY VORLOS
The Original Exhibition



**S** The 

## INSTRUCTIONS

The following worksheets are mostly grouped according to the major systems of the body, just as the BODY WORLDS exhibition is. Complete these questions as you tour through the exhibition.

Questions can be answered by reading the text, observing the specimens and others will require that you draw conclusions from your tour of the exhibition and personal experience.

Be sure to read the questions carefully so that you can eliminate answers that are incorrect. If you can't find the correct answer, mark it for discussion with your class at a later time.

### SKELETAL SYSTEM

The smallest bones in the body are located in the b 🗋 ear c **]** fingers d 🗋 toes a 🗋 nose 2. The bones play several roles in the body. Which of the following is not a function of bones? a **D** protecting inner organs b **deposit of minerals** c **D** body support d l filtering harmful materials from the body The human hand has an equal number of bones and muscles. a 🛛 true b 🔲 false How much does an adult's skeleton weigh? 4. a 🔲 about 2 kg (5 pounds) b **7–9 kg** (15–20 pounds) d 🔲 about 45 kg (100 pounds) c l half of the weight of the body 5. The main blood cell production sites are in bones such as the breast bone, ribs, shoulder blades and pelvis. a 🔲 large b 🗋 small c 🗋 flat d 🗋 long Cartilage is one of the tissues of the body that is not supplied with blood. 6. a 🗋 true b 🗋 false 7. The spine normally has how many vertebrae? a 🛛 13 b 🔲 24 c 🗋 33 d 🖸 34

8. Which joint bares the most weight in the body? a 🖸 shoulder b 🗖 hip c 🗋 knee d 🗋 ankle 9. Ball-and-socket joints include the following: a **I** neck and spine b **d** toe and finger c 🔲 ankle and knee d **hip and shoulder 10.** Arthritis is most common in those who are: a **Over the age of 50** b **Overweight** c **Overly active** d a & b (over age of 50 and overweight) **11.** What are the three bones that make up the shoulder joint? a 🔲 the collarbone, the shoulder blade and the upper arm bone b **I** the clavicle, the scapula and the humerus

c D both a. & b. since they refer to the same bones

### MUSCULAR SYSTEM

1.	When a muscle	contracts it		
	a 🔲 shortens	b 🔲 relaxes	c 🔲 lengthens	d 🔲 softens
2.	There are more t	than 620	muscles	in the body.
	a 🔲 involuntary	b 🔲 voluntary	c 🔲 total	d 🔲 arm and leg
3.	Muscles convert	energy into mov	ement.	
	a 🔲 true	b 🔲 false		
4.	Muscle performa	ance gradually de	clines beginning ar	round the age of
	a 🔲 15	b 🔲 <b>30</b>	c 🔲 45	d 🔲 60
5.	What do tendon	s do?		
	a <b>Connect bon</b>			
	c connect mus	on and lubricate jo scles to bones	ints	
6.	Which of the follo	owing is true abo	ut muscles?	
	-	increased by 15–20		
	c integrate bre-		when we are born	
	-		ıral size through exe	rcise

### MUSCULAR SYSTEM

7. Which is true about voluntary and involuntary muscles? a **U** Voluntary muscles cannot be controlled, while involuntary muscles can. **b Involuntary muscles and voluntary muscles can be controlled.** c **U** Voluntary muscles can be controlled, while involuntary muscles cannot be. d **Involuntary muscles do not exist in adults, all adult muscles are voluntary.** 8. Muscles are not used in which of the following activities a D breathing b 🗋 moving c 🔲 seeing d l thinking 9. Males have more muscle mass than females b 🗋 false a 🗋 true 10. Take a moment to describe which plastinates you felt best displayed the muscular system.

### NERVOUS SYSTEM

1.	The brain and spinal cord make up	) the
	<ul> <li>a <b>Central nervous system</b></li> <li>c <b>Deripheral nervous system</b></li> </ul>	
2.	The brain makes up of ou but requires of ou	of our total body weight, r bloody supply.
	<ul> <li>a <b>20% and 2%, respectively</b></li> <li>c <b>3% and 30%, respectively</b></li> </ul>	
3.	In terms of evolutionary brain deve	lopment, the is one of the oldest parts
	<ul><li>a <b>Cerebellum</b></li><li>c <b>Derivstem</b></li></ul>	<ul> <li>b □ spinal column</li> <li>d □ corpus callosum</li> </ul>
4.	Which part of the brain controls of	ur movement?
	a 🗋 cerebrum b 🗋 thalamus	c 🔲 cerebellum d 🛄 corpus callosum
5.	During a severe brain haemorrhage	e blood pours into the cerebral matter.
	a <b>l true</b> b <b>l false</b>	
6.	Regular exercise stimulates the bra	ain.
	a 🗋 true b 🗋 false	
7.	The	is the largest part of the brain.
	a <b>❑ brainstem</b> c <b>❑ cerebellum</b>	<ul> <li>b □ cerebrum</li> <li>d □ corpus callosum</li> </ul>

### NERVOUS SYSTEM

8.	Nerve cells can travel at speeds of up to
	a 🗔 8 km/h (5 mph) b 🗔 80 km/h (50 mph) c 🗔 400 km/h (250 mph) d 🗔 800 km/h (500 mph)
9.	Nerve fibres originate directly a
10.	List three activities that stimulate new brain areas and strengthen existing neural networks.
	a
	b
	c

R	ESPIF	RATOF	RY SYS	STEM	
1.	Tar and soot par	rticles from cigaret	tte smoke form d	eposits in the	tissue.
	a 🔲 skin	b 🔲 pulmonary	c 🗋 muscle	d 🔲 cardiovascular	
2.	Every minute, at	pout pir	nts of air pass into	o the lungs.	
	a 🛄 2–3	b 🔲 5	с <b>Ц 10–12</b>	d 🛄 20	
3.	Breathing is an e	exchange process	of oxygen and c	arbon dioxide.	
	a 🔲 true	b 🔲 false			
4.	The thyroid is a g	gland in the neck	that produces		
	a 🔲 saliva	b 🔲 oxygen	c 🔲 hormones	d 🔲 all of the above	
5.		he levels of a neur	otransmitter calle	ed dopamine	
	a 🔲 true	b 🔲 false			
6.	Each lung conta	ins		alveoli	
	a 🔲 300–450 c 🔲 300–450 mil	lion	b 🔲 300–450 th d 🛄 300–450 bi		
7.	The bronchial pa	assages of the lun	gs lead to cluster	s of tiny air sacs called	·
	a 🔲 alveoli	b 🔲 tracheas	c 🔲 capillaries	d 🔲 bronchial trees	
8.	What causes de	epening of the voi	ice in puberty, pa	rticularly in males?	
	b 🗋 the larynx sl	rowing larger and th hrinking and getting J disease as a child			

R	ESPIF	RATO	RY SY	STEM
9.	Studies show tha	.t	of all deaths cause	ed by heart disease are related to smoking.
	a 🔲 10%	b 🗋 15%	с 🔲 20%	d 🔲 50%
10.	Lung cancer is			common in smokers than non-smokers.
	<ul> <li>a 10 times less</li> <li>b equally</li> <li>c 10 times more</li> <li>d 20 times more</li> </ul>	e common		
11.	The chemicals in from repairing DI	•	oke increase mutat	ion rates and inhibit cells
	a 🔲 true	b 🔲 false		
12.	Nicotine raises th	e levels of a n	eurotransmitter ca	lled dopamine
	a 🔲 true	b 🔲 false	с 🔲 <b>50%</b>	
13.	The effects of sm	oking are:		
	<ul> <li>a skin wrinkles</li> <li>b accelerating</li> <li>c weakening or</li> <li>d increasing th</li> <li>e all of the above</li> </ul>	our aging proc ur immune syst e risk for disea	em	, heart attack, stroke, and eye diseases
14.	Which of these fa	icts is NOT tru	le?	
		els at a speed	s ist he same size a of about 145 km/h ( your right lung.	

CARDIOVASCULAR SYSTEM
1. The size of the heart is roughly that of our fist and weighs approximately
a 🗔 60 g (2 oz.) b 🗔 150 g (5 oz.) c 🗔 300 g (11 oz.) d 🗔 600 g (21 oz.)
2. The network of arteries, veins, and capillaries is extraordinarily dense. In an adult, this network is more than long.
a       15 metres (600 inches)       b       200 metres (600 feet)         c       9.656 kilometres (6.000 miles)       d       96.500 kilometres (60.000 miles)
3. Cardiovascular diseases are the number one cause of death globally. According to the World Health Organization (WHO) more than people die of heart disease every year.
a 🖬 500.000 b 🖬 9 million c 🖬 17 million d 🖬 23 million
4. Which of these is not true?
<ul> <li>a <b>Q</b> Your heart beats around 70 times a minute.</li> <li>b <b>D</b> The heart it the biggest organ in your body.</li> <li>c <b>Q</b> Your heart pumps a cup full of blood every time it beats.</li> </ul>
5. In an adult normal blood pressure at rest is considered to be
a 🗋 under 120/80 mmHg b 🗋 over 120/80 mmHg
6. Our heart is the only muscle that does not grow with exercise.
a <b>_ true</b> b <b>_ false</b>
7. Causes of an enlarged heart may include which of the following:
<ul> <li>a exercise</li> <li>b high blood pressure</li> <li>c defects in the heart wall</li> <li>d all of the above</li> </ul>

## CARDIOVASCULAR SYSTEM

8.	The heart sits t	tucked between	
	a 🔲 the stomac c 🔲 the spleen	ch and chest muscles and liver	<ul> <li>b <b>l the lungs</b></li> <li>d <b>l the ribs</b></li> </ul>
9.		art attacks go undiagnose used to seeing depicted i	ed, because the signs are not as obvious as what in the movies or on TV.
	a 🔲 true	b 🔲 false	
10.	"Smoker's leg"	is a common term for sev	vere peripheral arterial occlusive disease.
	a 🔲 true	b 🔲 false	
11.		rdiovascular diseases sho	
	с		
12.	The two cham	bers at the bottom of your	heart are called ventricles.
	a 🔲 true	b 🔲 false	
13.	Which of the fc	ollowing is true:	
	b 🔲 Veins lead	nary vein carries oxygen-ricl to the body from the heart. ys carry oxygen-rich blood. e above.	h blood to the heart.

# DIGESTIVE SYSTEM & EXCRETORY SYSTEM

1.	The stomach is a hollow, muscular organ, capable of holding of food and liquids.
	a <b>0,5-1 litres (2-4 cups)</b> b <b>2-3 litres (4-6 pints)</b> c <b>up to 10 litres (3 gallons)</b>
2.	Most digestion occurs in
	aImage: the mouthbImage: the stomachcImage: the small intestinedImage: the large intestineeImage: equally in all areas listed before
3.	To enlarge the area available for nutrient absorption, the small intestine has ring-shaped folds and a dense network of finger-shaped villi that
	<ul> <li>a re each 1 mm (0.04 inches) in length</li> <li>b act like bristles of a microscopic brush</li> <li>c are tiny finger-shaped projections</li> <li>b act like bristles of a microscopic brush</li> <li>d all of the above</li> </ul>
4.	Water and vitamins are absorbed in the large intestine.
	a 🗋 true b 🗋 false
5.	The pancreas secretes two hormones they are:
	<ul> <li>a testosterone and oestrogen</li> <li>b insulin and glucagon</li> <li>c oxytocin and cortisol</li> </ul>
6.	The liver is the largest organ in the body.
	a 🗋 true b 🗋 false
7.	The is the largest and heaviest organ of the body.
	a liver b heart c skin d stomach

# DIGESTIVE SYSTEM & EXCRETORY SYSTEM

8.	Liver cells produc	ce 0,75–1,25 litre	s (1,6–2,6 pints) c	of	each day.
	a 🔲 bile	b 🔲 blood	c 🔲 urine	d 🔲 waste	
9.	Excess alcohol ir	ntake causes		to accumulate in	liver cells.
	a 🔲 blood	b 🔲 bile	c 🗋 fat	d 🔲 protein	
10.	Melanomas are a	a benign form of	skin cancer.		
	a 🔲 true	b 🔲 false			
11.	Factors that can	tip the balance i	n favour of weight	gain include:	
	<ul> <li>a our genetic n</li> <li>b overeating</li> <li>c lack of physic</li> <li>d all of the abo</li> </ul>	cal activity			
12.	Overweight and o	obesity are linke	d to more death v	vorldwide than underw	veight.
	a 🔲 true	b 🔲 false			
13.	The body's total l	blood volume flo	ws through the ki	idneys around	per hour.
	a 🔲 once	b 🔲 five times	c 🔲 ten times	d 🔲 fifteen times	
14.	The male urethra In women, the ur		(8 inches) long. cn	n long.	
	a <b>4 cm</b> (1,5 inch c <b>10 cm</b> (4 inche		b <b>3 cm</b> (3 inc d <b>also 20 cm</b>		

## REPRODUCTIVE SYSTEM & FOETAL DEVELOPMENT

1.		in thousands of fir ow many sperm c	-	called seminiferous tubules, day?	
	a 🔲 1 million	b 🔲 100 million	c 🔲 300 million	d 🔲 1 billion	
2.	The prostate gla	nd is roughly the s	ize of a		
	a 🔲 pea	b 🔲 chestnut	c 🔲 golf ball	d 🔲 tennis ball	
3.	What is the mos	t common form of	cancer in women	n?	
	a 🔲 lung	b 🔲 ovarian	c 🔲 breast	d 🔲 skin	
4.	A woman's egg	cells develop throu	ughout her life.		
	a 🔲 true	b 🔲 false			
5.	After only four w	eeks, an embryo a	already has develo	oped the following:	
	a <b>a heart and e</b>				
	c 🔲 all of the abo		na legs)		
	d <b>I none of the</b> a	IDOVE			
6.	After the eighth y	week of preapage	, the developing c	child is called a	
0.	-				
	a 🔲 embryo	b 🔲 fetus	c 🔲 baby	d 🔲 infant	

## REPRODUCTIVE SYSTEM & FETAL DEVELOPMENT

7.	In the fourth month of pregnancy th	ne following organs develop
	<ul><li>a line kidneys</li><li>c large and small intestines</li></ul>	<ul> <li>b liver and pancreas</li> <li>d all of the above</li> </ul>
8.	The placenta exists only during pre	egnancy.
9.	Twins that share the same genetic	code are known as identical or
	a 🗋 fraternal c 🗋 monozygotic	<ul> <li>b indizygotic</li> <li>d indized brother and sister</li> </ul>

10. In the exhibition what is described as the "life line" from the mother to the developing foetus?

- a 🔲 uterus
- c 🔲 umbilical cord
- b 🔲 blood supply
- d 🛛 placenta

# **BODY WORLDS** & DAILY LIFE

1. Briefly describe your favourite part of the exhibition.

2. After seeing the exhibition will you be more or less likely to live a healthy lifestyle and why?

#### SKELETAL SYSTEM

- 1) b. ear
- 2) d. filtering harmful materials from the body
- 3) b. false (there are 27 bones controlled by 37 muscles)
- 4) b. 7 to 9 kg (15–20 pounds)
- 5) c. flat
- 6) a. true
- 7) b. 24
- 8) c. knee
- 9) d. hip and shoulder
- 10) d. a & b (over age of 50 and overweight)
- 11) c. both a & b since they refer to the same bones

#### **MUSCULAR SYSTEM**

- 1) a. shortens
- 2) b. voluntary
- 3) a. true
- 4) b. 30
- 5) c. connect muscles to bones
- 6) a. they can be increased by 15–20%
- 7) c. Voluntary muscles can be controlled, while involuntary muscles cannot be.
- 8) d. thinking
- 9) a. true
- 10) answers will vary among students

#### **NERVOUS SYSTEM**

- 1) a. central nervous system
- 2) b. 2% and 20%, respectively
- 3) c. brainstem
- 4) a. cerebrum
- 5) a. true
- 6) a. true
- 7) b. cerebrum
- 8) c. 400 km/h (250 mph)
- 9) c. from either the brain or spinal column
- 10) answers may vary but can include: exercise, playing a musical instrument, studying a language

#### **RESPIRATORY SYSTEM**

- 1) b. pulmonary
- 2) c. 10–12
- 3) a. true
- 4) c. hormones
- 5) a. true
- 6) c. 300–450 million
- 7) a. alveoli
- 8) a. the larynx growing larger and thicker
- 9) c. 20%
- 10) d. 20 times more common

#### **RESPIRATORY SYSTEM**

- 11) a. true
- 12) a. true
- 13) g. all of the above
- 14) c. Your left lung is larger than your right lung.

#### CARDIOVASCULAR SYSTEM

- 1) c. 300 g (11 ounces)
- 2) d. 96.500 kilometres (60.000 miles) long
- 3) c. 17 million
- 4) b. false The skin is the biggest organ.
- 5) a. under 120/80 mmHg
- 6) b. false
- 7) d. all of the above
- 8) b. the lungs
- 9) a. true
- 10) a. true
- 11) Answers may include: Aneurysm (of the Abdominal Aorta), Arteriosclerosis. Infarct in the Apex of the Heart, Heart Hypertrophy, Haemorrhage due to a Heart Attack, arterial occlusive disease/"smoker's leg", Enlarged Heart (Cardiac Hypertrophy) Enlarged Spleen due to Leukaemia
- 12) a. true
- 13) a. The pulmonary vein carries oxygen-rich blood to the heart.

#### **DIGESTIVE SYSTEM & EXCRETORY SYSTEM**

- 1) b. 2–3 litres (4–6 pints)
- 2) c. the small intestine
- 3) d. all of the above
- 4) a. true
- 5) b. insulin and glucagon
- 6) b. false
- 7) c. skin
- 8) a. bile
- 9) c. fat
- 10) b. false
- 11) d. all of the above
- 12) a. true
- 13) d. fifteen times
- 14) a. about 4 cm (1,5 inches)

#### **REPRODUCTIVE SYSTEM & FETAL DEVELOPMENT**

- 1) c. 300 million
- 2) b. chestnut
- 3) c. breast
- 4) b. false All of a female's egg cells are present at birth.
- 5) c. all of the above
- 6) b. foetus

#### **REPRODUCTIVE SYSTEM & FETAL DEVELOPMENT**

- 7) d. all of the above
- 8) a. true
- 9) c. monozygotic
- 10) c. umbilical cord

#### **BODY WORLDS & DAILY LIFE**

- 1) answers will differ
- 2) answers will differ