BODY WORLD5 WORKSHEET FOR **STUDENTS QUESTIONS & ANSWERS** about the human body & the individual body systems

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

1.	The smallest bor	nes in the body are	e located in the	·
	a nose	b 🖵 ear	c 🔲 fingers	d 🖵 toes
2.		several roles in the owing is not a func	=	
	a protecting in c body suppor		b deposit of m	inerals nful materials from the body
3.	The human hanc	l has an equal nun	nber of bones and	l muscles.
	a 🗖 true	b 🗖 false		
4.	How much does	an adult's skeleto	n weigh?	
	a about 2 kg (5	pounds) eight of the body	b 7-9 kg (15-2)	
5.		cell production site st bone, ribs, shou		bones belvis.
	a 🔲 large	b 🔲 small	c 🔲 flat	d 🔲 long
6.	Cartilage is one of	of the tissues of the	e body that is not	supplied with blood.
	a 🗖 true	b 🔲 false		
7.	The spine norma	ılly has how many	vertebrae?	
	a 13	b 24	c 33	d 34

SKELETAL SYSTEM

9. Ball-and-socket joints include the following: a neck and spine b 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 the clavicle, the scapula and the humerus c both a. & b. since they refer to the same bones	
a neck and spine b toe and finger d hip and shoulder 10. Arthritis is most common in those who are: a over the age of 50 b overweight 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 the clavicle, the scapula and the humerus	
a over the age of 50 b overweight d a & b (over age of 50 and overweight) 10. What are the three bones that make up the shoulder joint? a the collarbone, the shoulder blade and the upper arm bone b the clavicle, the scapula and the humerus	
a over the age of 50 b overweight 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 the clavicle, the scapula and the humerus	
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 the clavicle, the scapula and the humerus	
a ☐ the collarbone, the shoulder blade and the upper arm bone b ☐ the clavicle, the scapula and the humerus	
b the clavicle, the scapula and the humerus	

MUSCULAR SYSTEM

1.	When a muscle	contracts it		_•
	a 🔲 shortens	b 🔲 relaxes	c lengthens	d 🔲 softens
2.	There are more t	than 620	muscle	es in the body.
	a 🔲 involuntary	b u voluntary	c 🗖 total	d 🔲 arm and leg
3.	Muscles convert	energy into mov	ement.	
	a 🗖 true	b 🗖 false		
4.	Muscle performa	ance gradually de	eclines beginning	around the age of
	a 🔲 15	b 30	c 45	d 🖵 60
5.	What do tendon:	s do?		
	a connect bon b reduce friction c connect mus	on and lubricate jo	ints	
6.	Which of the follo	J		
	b they are pre-	ttached to bones	0% e when we are born ural size through ex	

MUSCULAR SYSTEM

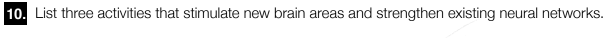
7.	Which is true about voluntary and involuntary muscles?
	 a Voluntary muscles cannot be controlled, while involuntary muscles can. b Involuntary muscles and voluntary muscles can be controlled. c Voluntary muscles can be controlled, while involuntary muscles cannot be. d Involuntary muscles do not exist in adults, all adult muscles are voluntary.
8.	Muscles are not used in which of the following activities
	a breathing b moving c seeing d thinking
9.	Males have more muscle mass than females a □ true b □ false
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						
	a ☐ central nervous system c ☐ peripheral nervous system						
2.	The brain makes up of o	of our total body weight, ur bloody supply.					
	a ☐ 20% and 2%, respectively c ☐ 3% and 30%, respectively	b 2% and 20%, respectively d 30% and 3%, respectively					
3.	In terms of evolutionary brain dev	elopment, the is one of the oldest parts.					
	a cerebellum c brainstem	b spinal column d corpus callosum					
4.	Which part of the brain controls	our movement?					
	a 🖵 cerebrum b 🖵 thalamus	c cerebellum d corpus callosum					
5.	During a severe brain haemorrha	ge blood pours into the cerebral matter.					
	a 🗖 true b 🗖 false						
6.	Regular exercise stimulates the bi	ain.					
	a 🗖 true b 🗖 false						
7.	The	is the largest part of the brain.					
	a ☐ brainstem	b cerebrum d corpus callosum					

NERVOUS SYSTEM

8.	Nerve cells can trav	el at speeds of up to	·	
	a 3 km/h (5 mph)	b Q 80 km/h (50 mph)	c 400 km/h (250 mph)	d 300 km/h (500 mph)
9.	a from in the brain	1		·



a _____

0



RESPIRATORY SYSTEM

1.	Tar and soot particles from cigarette smoke form deposits in thet						
	a 🔲 skin	b pulmonary	c 🔲 muscle	d 🖵 cardiovascular			
2.	Every minute, ab	out pin	ts of air pass into	the lungs.			
	a 🖵 2–3	b _5	c 10–12	d 20			
3.	Breathing is an e	xchange process	of oxygen and ca	rbon dioxide.			
	a 🖵 true	b 🗖 false					
4.	The thyroid is a g	gland in the neck t	hat produces		·		
	a 🔲 saliva	b 🗖 oxygen	c hormones	d all of the above			
_							
5.	Nicotine raises th	ne levels of a neuro	otransmitter called	d dopamine			
	a 🗖 true	b 🗖 false					
6.	Each lung contai	ns					
	a 300–450 c 300–450 mill	ion	b 300-450 the				
7.	The bronchial pa	ssages of the lung	gs lead to clusters	of tiny air sacs called	·		
	a 🔲 alveoli	b 🗖 tracheas	c _ capillaries	d 🖵 bronchial trees			
8.	What causes dee	epening of the void	ce in puberty, par	ticularly in males?			
		owing larger and thi					
	c chronic lung	disease as a child					
	b lthe larynx sh	rinking and getting disease as a child					

RESPIRATORY SYSTEM

9.	Studies show the	of all de	eaths caus	ed by h	y heart disease are related to smoking	
	a 🔲 10%	b 15%	С	□ 20%	d	□ 50%
10.	Lung cancer is _				con	nmon in smokers than non-smokers.
	a 10 times less b equally c 10 times mon	re common				
11.	The chemicals ir from repairing D	_	ke incre	ease mutat	tion rate	es and inhibit cells
	a 🗖 true	b 🔲 false				
12.	Nicotine raises th	ne levels of a ne	urotra	nsmitter ca	alled do	pamine
	a 🗖 true	b 🔲 false	С	□ 50%		
13.	The effects of sn	noking are:				
	a skin wrinkles b accelerating c weakening o d increasing the	our aging proces our immune syste he risk for diseas	m	ch as cance	r, heart	attack, stroke, and eye diseases
14.	Which of these fa	acts is NOT true	e?			
	_	area of the lungs wels at a speed o	f about	t 145 km/h (

CARDIOVASCULAR SYSTEM

1.	The size of the heart is roughly that of our fist and weighs approximately
	a Goog (2 oz.) b Goog (5 oz.) c Goog (11 oz.) d Goog (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? a Your heart beats around 70 times a minute. b The heart it the biggest organ in your body. c Your heart pumps a cup full of blood every time it beats.
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 ltrue b lfalse
7.	Causes of an enlarged heart may include which of the following:
	a

CARDIOVASCULAR SYSTEM

8.	The heart sits tucke	d between		·
	a the stomach and c the spleen and li			☐ the lungs ☐ the ribs
9.		tacks go undiagnosed, because to to seeing depicted in the movies		
	a 🖵 true b	☐ false		
10.	"Smoker's leg" is a	common term for severe periphera	al aı	rterial occlusive disease.
	a 🖵 true b	☐ false		
11.	a	ascular diseases shown in the exf		ion.
	С			
12.	The two chambers	at the bottom of your heart are ca	lled	ventricles.
	a 🖵 true b	☐ false		
13.	Which of the following	ng is true: vein carries oxygen-rich blood to the	hea	nrt.
		e body from the heart. rry oxygen-rich blood. ve.		

DIGESTIVE SYSTEM & EXCRETORY SYSTEM

1.	The stomach is a hollow, muscular organ, capable of holding of food and liquids.
	a Q.5-1 litres (2-4 cups) b Q-3 litres (4-6 pints) c Q up to 10 litres (3 gallons)
2.	Most digestion occurs in
	a
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
	a ☐ are each 1 mm (0.04 inches) in length c ☐ are tiny finger-shaped projections b ☐ act like bristles of a microscopic brush d ☐ all of the above
4.	Water and vitamins are absorbed in the large intestine.
	a ltrue b laise
5.	The pancreas secretes two hormones they are:
	a ☐ testosterone and oestrogen b ☐ insulin and glucagon c ☐ oxytocin and cortisol
6.	The liver is the largest organ in the body.
	a ltrue b lfalse
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		each day.		
	a 🖵 bile	b 🗖 blood	c 🗖 urine	d u waste	
9.	Excess alcohol in	ntake causes		_ to accumulate in liver	cells.
	a 🔲 blood	b 🖵 bile	c 🖵 fat	d protein	
10.	Melanomas are a	a benign form of s	kin cancer.		
	a 🗖 true	b 🗖 false			
11.	Factors that can	tip the balance in	favour of weight ga	ain include:	
	a our genetic n b overeating c lack of physic d all of the abo	cal activity			
12.	Overweight and	obesity are linked	to more death wor	rldwide than underweigt	nt.
	a 🗖 true	b 🗖 false			
13.	The body's total	blood volume flow	s through the kidn	eys around	per hour.
	a 🔲 once	b live times	c lten times	d _ fifteen times	
14.		is about 20 cm (8 ethra is about	3 inches) long. cm lo	ong.	
	a 4 cm (1,5 inch c 10 cm (4 inche		b 3 cm (3 inched 3 also 20 cm (8	11 - 122 (11)	

REPRODUCTIVE SYSTEM & FOETAL DEVELOPMENT

1. The testes contain thousands of finely coiled tubes, called seminiferd in which about how many sperm cells mature every day?				
	a 🔲 1 million	b 🔲 100 million	c 🔲 300 millio	n d 🛄 1 billion
2	The prostate als	and is roughly the	oizo of o	
2.	rne prostate gia	and is roughly the	SIZE OI a	
	a 🔲 pea	b 🔲 chestnut	c 🔲 golf ball	d 🗖 tennis ball
3.	What is the mos	st common form o	of cancer in wom	en?
	a 🔲 lung	b 🔲 ovarian	c 🔲 breast	d 🔲 skin
4.	A woman's egg	cells develop thro	oughout her life.	
	a 🔲 true	b 🔲 false		
5.	After only four w	veeks, an embryo	already has deve	eloped the following:
	a 🔲 a heart and	eves		
	b 🔲 four buds (b	peginnings of arms	and legs)	
	c all of the ab			
6.	After the eighth	week of pregnand	cy, the developing	g child is called a
	a 🖵 embryo	b 🔲 fetus	c 🔲 baby	d 🖵 infant

REPRODUCTIVE SYSTEM & FETAL DEVELOPMENT

7.	In the fourth month of pregnancy	the following organs develop
	a ☐ kidneys c ☐ large and small intestines	b liver and pancreas d all of the above
8.	The placenta exists only during p	regnancy.
	a 🗖 true b 🗖 false	
9.	Twins that share the same geneti	ic code are known as identical or
	a ☐ fraternal c ☐ monozygotic	b dizygotic d brother and sister
10.	In the exhibition what is described	d as the "life line" from the mother to the developing foetus?
	a ☐ uterus c ☐ umbilical cord	b □ blood supplyd □ placenta

BODY WORLDS & DAILY LIFE

	Briefly describe your favourite part of the exhibition.
I	After seeing the exhibition will you be more or less likely to live a healthy lifestyle and w
	Arter seeing the exhibition will you be more or less likely to live a healthy lifestyle and w

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

ANSWER KEY

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