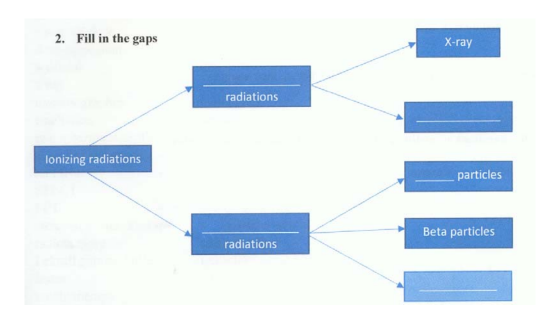
# IONIZING RADIATION IN MEDICINE Worksheet

#### 1. Questions:

- a) What's the difference between ionizing and non-ionizing radiation?
- b) Name at least two of the basic quantities in radiation dosimetry.
- c) What two effects can ionizing radiation cause to living organism?
- d) What dose causes immediate death?



3.	Connect quantity with its unit					
	Emission	Gy				
	Dose equivalent H	Sv				
	Absorbed dose D	Bq				
	Activity	s <sup>-1</sup>				
4.	True or False:					
	a) The biggest amount of natural irradiation comes from inhaled radionuclides, especially Radon					
	b) The unit of absorbed dose D is Sievert (Sv)					
	c) Direct ionization of DNA is more common then ionization through H <sub>2</sub> O					
	d) Cell death is associated with deterministic effects.					
	e) CT is diagnostic method.					
	f) SPECT and PET are methods used in therapy.					
	g) One of the most commonly used radionuclides in radiotherapy is Cobalt 60.					

### Oblast DNA (deoxyribonukleová kyselina) (příklady úkolů vytvořených studenty)

What is the alphabet of the DNA code?

What the letters from DNA alphabet means?

How big is the human DNA code?

How many cells makes the different between humans?

With what accuracy can we predict the eye color?

What organism was the first with six-letter DNA?

What letters pair together to form two base pairs?

How many amino acids we know?

## Oblast neuroprotéz (příklady úkolů vytvořených studenty)

Mark the follo	owing state	ments	as either true (T) or	false (F):
Neural prosthetics could por		to help		nic pain.
The researchers are trying to human body.		rials to		vironment inside a
The new polymer is very har	d so that it is re	sistant a	gainst the pressure of surro	ounding tissue.
		/		9
Currently used neural implai	nts are protecte	d by a ca	se made of silicone.	
	т.	/	г	

#### Oblast 3D tisku ve vztahu k živým tkáním (příklady úkolů vytvořených studenty)

#### **VOCABULLARY**

kidneys - ledviny

a tissue - tkáň

to suffer from - trpět

intricate - složitý

crucial - rozhodující, stěžejní

roughly - zhruba

to mature – uzrát

a scaffold - podpůrná konstrukce

stem cells – kmenové buňky

suturing blood vessels - sešívání cév

grafts - transplantáty

to tackle - vypořádat se

to obtain – získat

a heart valve - srdeční chlopeň

#### TRUE or FALSE?

It is possible to use 3D printed kidney inside the body.

Artificial tissue could be used for testing the toxicity of new drugs.

Half of the world's population suffers from chronic kidney disease.

Dialysis machines are as effective as kidneys.

Engineered tissue has real kidney function.

Proximal tubule is the basic functional unit of the kidney.

#### **EXTRA QUESTIONS**

What is dialysis?

What is the function of nephron?

What is "bioprinting"?

1. Complete sentences	2. Vocabulary	
I'm an MIT professor, but I do not design buildings or computer systems. Rather, I build body parts, legs that	Artificial	Končetina
augment human and	Knee	Zastaralý
· ·	Joint	Protáhnout se
In 1982, I was in a	Limb	Umělý
accident, and both of my legs had to be amputated due to damage from	Residual	Připojený
frostbite.	Gait	Koleno
I'm a bionic man, but I'm not yet a When I think about moving my	Obsolete	Ohnout, ohnutí
legs, neural signals from my pass through my	Flex	Kloub
nerves and activate muscles within my residual limbs.	Stretch	Napětí
That future will providenew	Awareness	Nevýhoda, nedostatek
bodies. NeuroEmbodied Design will extend our nervous systems into the	Suffer	Provedení
world, and the world into us, fundamentally changing who we are.	Embodiment	Zbytkový, zbylý
What is? When	Hesitant	Chůze
you your ankle, muscles in the front of your leg contract, simultaneously	Tension	Povědomí
muscles in the back of	Attached	Váhavý, nerozhodný
your leg. The opposite happens when you your ankle. Here,	Drawback	
muscles in the back of your leg , stretching muscles in the		Trpět
front. When these muscles flex and extend, biological sensors within the		
tendons send information through nerves to the brain. This is how we're able to feel where our feet are without them with our eyes.		t y Land

#### 3. True or False.

- 1. Jim Ewing is first cyborg rugby player.
- 2. Carbon fiber has allowed artificial limbs to be stronger and lighter.
- 3. Hugh Herr was a terrible student. He often got D's and F's.
- 4. Vincent van Gogh said, "When once you have tasted flight, you will forever walk the earth with your eyes turned skyward, for there you have been and there you will always long to return."
- Myoelectric prosthesis uses a special wireless processor to connect artificial limb with body.