Assignment 03_Design Practice 2

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment.

Due on 2018-09-19, 23:59 IST.

1) Point out the wrong statement:

- MEMS stands for microelectromechanical systems
- MEMS as a class can be between 1000 and 100000 micrometers in size
- Several MEMS are packaged in smartphones
- All of the mentioned

No, the answer is incorrect.
Score: 0
Accepted Answers:
MEMS as a class can be between 1000 and 100000 micrometers in size

2) Cavity of nose is generally known as

- nerve impulse
- nasal cavity
- nostril
- nosepiece

No, the answer is incorrect.
Score: 0
Accepted Answers:
nasal cavity

3) Our sense of smell also helps us recognize the

- tastes
- temperature

No, the answer is incorrect.
Score: 0
Accepted Answers:

Point out the wrong statement:

MEMS as a class can be between 1000 and 100000 micrometers in size

Our sense of smell also helps us recognize the

tastes
4) Organ that helps purify air and take it in is
   - nose
   - tongue
   - eyes
   - palate

   **No, the answer is incorrect.**
   **Score: 0**
   **Accepted Answers:**
   - nose

5) Human eye acts like a
   - endoscope
   - camera
   - telescope
   - microscope

   **No, the answer is incorrect.**
   **Score: 0**
   **Accepted Answers:**
   - camera

6) In human eye, image is formed
   - behind retina
   - in front of retina
   - on retina
   - in between lens and retina

   **No, the answer is incorrect.**
   **Score: 0**
   **Accepted Answers:**
   - on retina

7) The cells in the sense organ that receive sensory information are called
   - Receptor cells
   - Stimulus
   - Acceptor cells
   - Lacrimal cells

   **No, the answer is incorrect.**
   **Score: 0**
   **Accepted Answers:**
   - Receptor cells

8) Lithography was invented by __________ in 1798.
   - Alois Senefelder
   - John Denver
   - Billy Armstrong
   - Manuel Neuer

   **Score: 0**
   **Accepted Answers:**
   - Alois Senefelder
9) Which of the following is correct for tactile sensors?

- Pressure sensitive
- Touch sensitive
- Input voltage sensitive
- Humidity sensitive

No, the answer is incorrect.
Score: 0
Accepted Answers:
Alois Senefelder

Touch sensitive