

1. Label tense and voice in the following examples

1. EY will explore the influence of technology in higher education.
Tense:
2. To explore the influence of the market on education, a study will be conducted.
Tense:
3. Some teaching and learning mechanisms were modified.
Tense: Voice:
4. The drivers of change are explained in this article.
Tense:
5. There are changes in the classroom worldwide.
Tense:
6. Some companies use 3D printers to make prostheses.
Tense: Voice:
7. During the industrial revolution, technology was not used in education first, but in industry.
Tense:
8. NASA implemented the Internet in the XX century.
Tense: Voice:

2. Turn these active sentences into the passive.

- 1. Digital technologies will transform higher education.
- 2. The role of technology changed education.
- 3. The university $\underline{\text{needs}}$ stronger connection with the social context.
- 4. Students will need teachers to guide their learning process.
- 5. E&Y provides many consulting services.
- 6. Research could help private universities.

3. Circle the correct option.

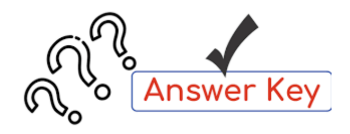
Video Wall

It built/ was built¹ by ESI Design in 2016 for the wall of the Terrell Place building lobby in Washington D.C.. This wall responds/is responded² to the movement of people. The video powers/ is powered³ by nearly 5 million LEDs. The motion response makes/ is made⁴ possible by sensors with infrared cameras and a software program. It could implement/ could be implemented⁵ in education. If it implements/ is implemented⁶, it will transform/will be transformed⁷ the classroom of the future.

4. Put the verbs into the correct verb form (simple present, simple past, simple future or modals) and voice (active or passive).

Uses of 3D Printing: Education and Research
3D printing(have) many applications. It
custom art and design. Some people
printers to create more 3D printers. In the current scenario, 3D
printing
research.
3D printing(be) 5 the latest technology in the
classroom. 3D printing

prototypes. Students(design and produce) actual
models that they can hold.
Engineering and design principles
$\operatorname{\textbf{explore}})^8$ as well as architectural planning. Historical artifacts
the originals. In the past, flat maps(use) 10 ; now
3D printing gives students a new perspective with topographic maps.
Future applications for 3D printing
<pre>include) 11 the creation of scientific equipment</pre>



ANSWERS

exercise 1

- 1. Simple future. Active voice.
- 2. Simple future. Passive voice.
- 3. Simple past. Passive voice.
- 4. Simple present. Passive voice.
- 5. Simple present. Active voice.
- 6. Simple present. Active voice.
- 7. Simple past. Passive voice.
- 8. Simple past. Active voice.

exercise 2

- 1. Higher education will be transformed by digital technologies.
- 2. Education was changed by the role of technology in the XX C.
- 3. A stronger connection with the social context <u>is needed</u> by the university.
- 4. Teachers $\underline{\text{will}}$ be $\underline{\text{need}}$ by students to guide their learning process.
- 5. Many consulting services are provided by E&Y.
- 6. Private universities could be helped by research.

Exercise 3

- 1. was built
- 2. responds
- 3. is powered
- 4. is made
- 5. could be implemented
- 6. is implemented
- 7. will transform

Exercise 4

- 1. has
- 2. is used
- 3.use
- 4. will change
- 5.are
- 6. allows
- 7. design and produce
- 8. can be explored
- 9. can be duplicated
- 10. were used
- 11. might include