

Документ подписан простой электронной подписью  
Информация о владельце:  
ФИО: Косенок Сергей Михайлович  
Должность: ректор  
Дата подписания: 25.06.2025 12:13:00  
Уникальный программный ключ:  
e3a68f3eaa1e62674b54f4998099d3d6bfdcf836

## Оценочные материалы для промежуточной аттестации по дисциплине:

### Иностранный язык в профессиональной сфере

Код, направление подготовки	09.03.01 Информатика и вычислительная техника
Направленность (профиль)	Автоматизированные системы обработки информации и управления
Форма обучения	Заочная
Кафедра-разработчик	Кафедра лингвистики и переводоведения
Выпускающая кафедра	Кафедра автоматизированных систем обработки информации и управления

### Типовые задания для контрольной работы

#### 4 курс

1. Choose the correct translation for Nevertheless

a. В любом случае

b. Завершая

c. Тем не менее

d. Подводить итоги

2. Choose the correct translation for Статья напечатана в

a. The headline of the article is

b. The article was published in

c. The author of the article is

d. The article is headlined

3. Choose the correct translation for point of view

a. ресурс

b. точка зрения

c. гипотеза

d. задачи

4. Choose the correct translation for science

a. наука

b. теория

c. заключение

d. обсуждение

5. Translate really big

---

6. Translate conclusion

---

7. Translate readable

---

8. Translate The author is right saying that

---

9. Translate I started last week.

---

10. Translate definitely

---

11. Translate thesis

---

12. Translate boring

---

13. Translate Как долго вы здесь работаете?

---

14. Translate значительный

---

15. Translate информация

---

16. Translate Тем не менее

---

17. Translate ресурс

---

18. Translate заставляет задуматься

---

19. Translate Статья предназначена для широкого круга читателей.

---

20. Match.

Where do you work?	Откуда ты?
What do you do?	Что ты делаешь?
Where are you from?	Как долго вы здесь работаете?
How long have you worked here?	Где вы работаете?
I'm happy to help you if I can	Думаю, мы будем иногда работать
	Я буду рад помочь вам, если смогу

## 5 курс

1. Choose the correct translation for Nevertheless

a. В любом случае

b. Завершая

c. Тем не менее

d. Подводить итоги

2. Choose the correct translation for Статья напечатана в

a. The headline of the article is

b. The article was published in

c. The author of the article is

d. The article is headlined

3. Choose the correct translation for point of view

a. ресурс

b. точка зрения

c. гипотеза

d. задачи

4. Choose the correct translation for science

a. наука

b. теория

c. заключение

d. обсуждение

5. Translate really big

---

6. Translate conclusion

---

7. Translate readable

---

8. Translate The author is right saying that

---

9. Translate I started last week.

---

10. Translate definitely

---

11. Translate thesis

---

12. Translate boring

---

13. Translate Как долго вы здесь работаете?

---

14. Translate значительный

---

15. Translate информация

---

16. Translate Тем не менее

---

17. Translate ресурс

---

18. Translate заставляет задуматься

---

19. Translate Статья предназначена для широкого круга читателей.

---

20. Match.

Where do you work?	Откуда ты?
What do you do?	Что ты делаешь?
Where are you from?	Как долго вы здесь работаете?
How long have you worked here?	Где вы работаете?
I'm happy to help you if I can	Думаю, мы будем иногда работать
	Я буду рад помочь вам, если смогу

#### **4 курс**

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА.

#### **Типовые вопросы к зачету:**

1. What are managed services?
2. What is included in managed services?
3. What are the types of managed services?
4. What are the benefits of managed services?
5. What is the value of managed services?
6. What is the difference between managed services and outsourcing?
7. How does a managed service provider work?
8. What is a MSP?
9. What is MSP model?

#### **5 курс**

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА С ОЦЕНКОЙ.

#### **Типовые вопросы к зачету с оценкой:**

1. What does each system in a typical modern living-room form to talk between the main unit and peripherals?
2. What does the base do when it is first turned on?

3. What is the most popular security mode included in Bluetooth-enabled gadgets?
4. How do electronic devices communicate with each other?
5. What is Bluetooth? What does it do with small-area networking?
6. What is WiFi used for?
7. What are the advantages of WiFi?
8. What is the difference between WiFi radios and radios used for walkie-talkies, cell phones and other devices?
9. What are WiFi hotspots?

## **Типовые вопросы к зачету**

### **4 курс**

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА.

### **5 курс**

В соответствии с рабочей программой дисциплины промежуточная аттестация проводится в форме ЗАЧЕТА С ОЦЕНКОЙ.

## **Пример текста для чтения, перевода и реферирования**

### **CutiePi review: A Raspberry Pi 4 tablet**

By Rob Zwetsloot. Posted on 6<sup>th</sup> of May 2022. Source:

<https://magpi.raspberrypi.com/articles/cutiepi-review-a-raspberry-pi-4-tablet>

#### **INTRODUCTION**

Raspberry Pi-based tablets are a bit of an untapped market in our opinion. While it's definitely fun to make your own, having one prebuilt and ready to go means you can immediately get to work on any number of coding projects. And even if you don't quite want it for digital making, it could make for a fun tablet. CutiePi (£176/\$229) here is a bit of a balance of both.

While one of its headline features is that it's very thin (14mm thin to be exact, thinner than a Raspberry Pi 4), it doesn't skimp on screen size with an 8-inch IPS LCD touchscreen running at 1280x800. It's bright and very responsive, the latter thanks to a Compute Module 4 being built into the tablet – in fact this is how it can be so thin while still having the power of Raspberry Pi 4.

There are some sacrifices made to the input and output ports because of this. There's only one USB port, one micro HDMI out port, and no GPIO or headphone ports. While USB ports can be extended with a hub, this adds extra space to something you'd want to be compact. A camera is installed on the rear though, much like other tablets, and you can easily access the microSD card to update the operating system from another computer.

On a final hardware note; we adore the handle on it. And it's not just a handle, it's a stand in a similar way to smart covers. You can have it propped up near vertical in landscape to use like a display with keyboard attached, or raised at a 30-degree angle to peer down on. It can also be used to prop it up in portrait orientation, and is just nice to use to carry it around with.

## INTERFACING

CutiePi uses its own custom graphical interface, known as CutiePi Shell. It's based on a browser, and allows for easier use of the tablet as a touchscreen computer – much in the way that an iPad or other tablet has its own custom display. The onscreen keyboard is very good and responsive, and the orientation of the screen will change as you move it. It's a really nice and clean experience, and has the usual trappings you'd expect, like the ability to turn off the display with a button, a lock screen, and a rotation lock.

You can also press a button and return to Raspberry Pi OS's default desktop, where it will function just like any other Raspberry Pi.

A lack of GPIO pins does mean you're limited in the digital making you can do either way. For pure code it's great, and far more hackable than any other tablet, however if you want to connect it to the real world it's a bit trickier.

For what it may lack in GPIO it makes up for in media playing. YouTube and other video services run great, and the speaker is decent. With a few parental controls this could be a great budget tablet for younger people wanting to explore coding.

## VERDICT

8/10

While lacking in ports it makes up for a lot with its user-friendly design and interface. Great for younger makers.

## SPECS

Processor: BCM2711, Quad-core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5 GHz

(Raspberry Pi Compute Module 4, Wireless, 2GB Lite (CM4102000))

Display: 8" IPS LCD (1280x800)

Connectivity: WLAN 2.4 GHz, 5.0 GHz IEEE 802.11 b/g/n/ac, Bluetooth 5.0, BLE, 1x USB type-A, USB type-C, 1x micro HDMI 1x microSD slot

Dimensions: 206(W) x 134(H) x 14(D) mm

## ABOUT THE AUTHOR

Rob Zwetsloot

Rob is amazing. He's also the Features Editor of The MagPi, a hobbyist maker, cosplayer, comic book writer, and extremely modest.