

2025年8月9日大陆雅思纸笔考试听力原文



Part 3, you will hear two university students, Grace and Luke, discussing their preparations for an upcoming robotics competition. First you have some time to look at questions 21 to 24.

Now listen carefully and answer questions 21 to 24.

Grace: Hey Luke, how's your week been? I feel like I haven't seen you since our last robotics club meeting.

Luke: Oh, you know - busy with coursework mostly. But I've been thinking a lot about this competition coming up. Have you had time to look through all the materials properly?

Grace: Actually, that's exactly what I want to talk to you about. Do you have some time now to discuss our strategy?

Luke: Perfect timing - I am just about to take a break.

Grace: So first, what do you think would be the most rewarding part of actually winning this competition?

Luke: Well, looking at the prize details... I guess it's an opportunity to learn about the teamwork.

Grace: (21) I assume it'll be terrific to have a public platform for our work. The winners will feature on a TV programme.

Luke: True. It'll be well worth it even though there isn't a cash prize.

Grace: Speaking of effort... what was your first reaction when you saw this year's competition theme?

Luke: When I first read "agricultural automation", I was depressed. It just didn't seem as dynamic as previous years' themes.

Grace: Well... (22) I have to say, I was hoping for a more exciting theme like sport or travel.

Luke: Me too!

Grace: Though now that we've had time to research it, I'm starting to see some interesting angles we could take. There are some really challenging technical problems in farming robotics.

Luke: That's true. But speaking of competition information - I finally finished reading that last night. Some of this information seems questionable though.

Grace: Which part? The technical specifications?

Luke: Actually, it's more about the whole setup. Like these company profiles they included - they make every sponsor sound like they're revolutionizing robotics, but I interned at one last summer and their lab was tiny.

Grace: Yeah, but that's not our biggest problem. Did you see the main scenario?

Luke: Oh absolutely. (23) The whole sequence with the seed distribution system seems incredibly complex for the time we have.

Grace: Right! That's going to be one of our first hurdles. So, looking at our to-do list for this competition... We're making progress, but there are still some difficulties we need to address.

Luke: Yeah, I've been reviewing the technical requirements. The good news is that we both already know how to use the CAD software pretty well.

Grace: Right, but here's the real issue - where are we actually going to build this thing? The engineering department's makerspace is booked solid for weeks.

Luke: Ugh, you're right. (24) The competition guidelines mention nothing about facilities. We'll absolutely need to look for a proper workplace. Maybe Professor Jenkins can suggest somewhere?

Grace: Good idea. Also, we should ask about equipment access - even if we know how to use the tools.

Before you hear the rest of the talk, you have some time to look at questions 25 to 30.

Now listen and answer questions 25 to 30.

Grace: Okay, let's break down the tasks systematically. We need to make sure we understand every component before we start building. The competition guidelines outline a pretty complex sequence of operations, so we should go through them one by one.

Luke: Yes, absolutely. (25) First of all, the robot needs to navigate from the starting position all the way to what they're calling the... the seed zone, that's right. That seems straightforward enough - basic navigation programming. (26) But then comes the tricky part: it has to collect those small balls from inside the boxes. I'm not sure how we're going to approach that yet.

Grace: (27) Right, which means we'll need to design a reliable loading system for that part. We should look at some reference designs online to see what's been done before. The mechanism will need to be precise enough but not so complex that it becomes unreliable.

Luke: Good point. (28) After that collection phase, it moves along the marked path to what they've labeled the test zone. That sounds simple in theory, but looking at the course diagram, there are multiple turns and elevation changes. (29) And don't forget it has to evade all those fence obstacles along the way - some of them are quite close together.

Grace: Exactly. We might need to implement a combination of ultrasonic and infrared sensors to handle the different types of barriers. (30) And for bonus points, the final navigation challenge is getting to the right seed bed. That precision positioning could make a big difference in the scoring, especially if many teams fail to complete it.

Luke: We should also make a list of components we'll need to order.

Grace: Agreed. And maybe Professor Wilson can advise us on where to source some of the more unusual components...

That's the end of Part 3. You now have half a minute to check your answers to Part 3.

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Part 2

Part 2, you will hear a man introducing the Spinner's Cave Tour Information. First you have some time to look at questions 11 to 14.

Now listen carefully and answer questions 11 to 14.

Good afternoon everyone and welcome to Spinner's Cave National Park.

Before we begin today's tour, there are some important safety notices I need to share with you all.

First, regarding wildlife - while you may spot some bats in the upper chambers, these are completely harmless and we don't consider them a safety concern. As for the cave floor, despite what you may have heard about underground streams, we've had no rainfall for six weeks so conditions are completely dry.

(11) But the temperature - it remains a constant 8°C inside the cave year-round, so please make sure you're wearing the jackets we provided.

Now, about getting to the cave entrance. When Spinner's Cave was first discovered back in 1892, the only access was by boat along the underground river. (12) These days however, our workers use specially trucks to transport visitors right to the entrance. You will need to walk through the cave entrance, inside the cave itself - about 100 meters on foot.

Here's an interesting historical note - (13) the famous poet William Carrington visited in 1923. And he was so excited to find one particular crystal stone, he asked his friend to fire that for his private collection.

Contrary to popular stories, he didn't write any poetry during his visit.

These days, you might have heard stories about movie productions using our cave, but I can assure you that's not true. (14) We mainly use the main chamber for public events – for example, we've held over twenty classical concerts here this year alone. We do however maintain an archive of local legends connected to the cave in our visitor center.

Before you hear the rest of the talk, you have some time to look at questions 15 to 20.

Now listen and answer questions 15 to 20.

Now moving on to our paper recycling workshop - this is a six-step process that we'll be going through together.

The first step is to (15) select wastepaper from the clearly marked blue recycling bins around the room. There are lots of discarded things made from wood. Once you've gathered your materials, you'll need to cut everything into uniform 10cm squares using the scissors provided - having all pieces the same shape really helps with the next stages.

After cutting, it's time to thoroughly (16) clear your paper pulp in the washing stations. This step is crucial - any dirt left in the mixture will show up as dark spots in your final product. Make sure you remove every last particle.

Next, take one of the large metal spoons and (17) stir your pulp mixture continuously for a full ten minutes. I recommend setting a timer - this ensures the fibers break down properly.

When your mixture is ready, (18) carefully add the chemicals to bleach the cloths- just one small capful per liter of pulp. Any more than this can weaken the paper structure.

The next stage is very crucial, you need to (19) squeeze out the colored liquid through the filter cloths. Apply firm, even pressure until the pulp reaches a clay-like consistency with no excess moisture.

Finally, we'll (20) dry the paper sheets between drying felts at exactly 60°C for two hours. This precise temperature and timing gives the strongest, smoothest finished paper.

Remember, all materials and instructions are available on our website, and staff are here to help if you have any questions. Enjoy your paper-making!

That's the end of Part 2. You now have half a minute to check your answers.

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Part 3

Part 3, you will hear two students discuss the benefits of various green innovations. First you have some time to look at questions 21 to 25.

Now listen carefully and answer questions 21 to 25.

Liam: Emily! How are you doing with your presentation? The professor asked us to discuss green innovations.

Emily: I'm currently researching and have found two promising projects we could discuss.

Liam: Great! Check out these green tech case studies. I found five perfect examples for our presentation!

Emily: Nice! Let's go through them one by one. Start with the water pump in Kenya?

Liam: Right. This solar pump lets farmers irrigate fields during dry seasons. Before this, they could only grow crops when it rained—maybe once a year. Now they're harvesting three times annually! So, (21) more harvests mean more money.

Emily: Exactly! The next case—the Vietnamese school building materials.

Liam: They used bamboo frames and compressed earth blocks. Best part is that 90% materials came from within 30 kilometers!

Emily: Why's that special? Couldn't they use regular concrete?

Liam: That's the point! Vietnam usually imports steel and cement. (22) By using local bamboo, they don't need foreign supplies!

Emily: And the third case - cooking stoves in India. Traditional clay stoves make kitchens super smoky, right?"

Liam: Exactly! My cousin visited Rajasthan and said women had constant coughs. These new stoves have better ventilation and burn fuel completely. No more steam filling the room!

Emily: Yes, (23) It prevents people from breathing in too much smoke. Next up, treadle pump in Bangladesh.

Remember that documentary? Women carrying water pots for miles before dawn.

Liam: This pedal pump changed everything. (24) Instead of 4 - hour daily trips, they pump

water right in the field within 30 minutes!

Emily: Amazing! The last one: solar lights in Cape Town townships. Old kerosene lamps were fire hazards and barely lit anything.

Liam: Yes, these new LED lights brighten whole streets. The police report says burglaries dropped 45%!

Emily: (25) **Yes, the crime rate has dropped.** That changed things a lot.

Before you hear the rest of the talk, you have some time to look at questions 26 to 30.

Now listen and answer questions 26 to 30.

Liam: Okay, ready for the irrigation diagram?

Emily: Wait! We have an irrigation machine diagram and here's the side-view drawing. let's take a detailed look at how this traditional machine works, focusing on its five main components.

Liam: Right. The inlet pipe is the part through which water enters the machine. (26) **See the right corner at the bottom**? That thick pipe curving down into the ground. It often connects to a nearby river or pond and its main role is to draw water into the pumping mechanism. Without it the machine wouldn't be able to function.

Emily: With the grid pattern? That's where water enters. So, label this as inlet pipes.

Liam: Makes sense. Then, where does the water come out? I mean, where's the sprinkler head

Emily: (27) **See this big sphere in the middle? That's the storage tank for water or gas.**

And on the left of it—— that's must be the sprinkler attachment point, farmers can attach different spray heads here.

Liam: Good. Now the main body, where is the piston mechanism?

Emily: Well, (28) **the piston is a rod-like component connected to the treadle via linkage rods.**

Its rapid reciprocating motion creates suction, enabling water intake and discharge.

Liam: OK, what about the larger chamber surrounding the piston? Is that cylinder? The manual says it's cast iron and it pressurizes water through pedal motion.

Emily: Yes, (29) **see this vertical chamber behind the large central sphere? This chamber isn't easily visible from this angle.**

Liam: Tricky angle. From this side view, only the outer casing is visible.

Emily: Got it. Finally, the foot pedals.

Liam: Yes, (30) this pedal spanning the machine's top and is repeatedly stepped on by

farmers. Foot pressure transfers through the system, achieving water lifting and transport.

Emily: OK, should we add notes about hidden components? Like the internal valves?

Liam: I think we have got enough. Let's rehearse with the actual model tomorrow. The engineering lab has a working prototype.

Emily: Perfect. I'll bring the 3D-printed parts to demonstrate piston movement.

That's the end of Part3. You now have half a minute to check your answers to Part3.