Standardisierte kompetenzorientierte schriftliche Reife- und Diplomprüfung

BAFEP/BASOP

5. Mai 2017

Englisch Hören (B2)

Korrekturheft



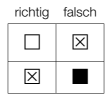
Hinweise zur Korrektur

Bei der Korrektur werden ausschließlich die Antworten auf dem Antwortblatt berücksichtigt.

Korrektur der Aufgaben

Bitte kreuzen Sie bei jeder Frage im Bereich mit dem Hinweis "von der Lehrperson auszufüllen" an, ob die Kandidatin/der Kandidat die Frage richtig oder falsch beantwortet hat.

Falls Sie versehentlich das falsche Kästchen markieren, malen Sie es bitte vollständig aus (■) und kreuzen das richtige an (☒).



Gibt eine Kandidatin/ein Kandidat bei einer Frage zwei Antworten an und ist eine davon falsch, so ist die gesamte Antwort als falsch zu werten. Bei der Testmethode *Kurzantworten* zählen alle Wörter, die nicht durchgestrichen sind, zur Antwort.

Bei der Beurteilung werden nur ganze Punkte vergeben. Die Vergabe von halben Punkten ist unzulässig.

Akzeptierte Antworten bei der Testmethode Kurzantworten

Das Ziel der Aufgaben ist es, das Hör- bzw. Leseverständnis der Kandidatinnen und Kandidaten zu überprüfen. Grammatik- und Rechtschreibfehler werden bei der Korrektur nicht berücksichtigt, sofern sie die Kommunikation nicht verhindern. Es sind nur Antworten mit maximal 4 Wörtern zu akzeptieren.

Standardisierte Korrektur

Um die Verlässlichkeit der Testergebnisse österreichweit garantieren zu können, ist eine Standardisierung der Korrektur unerlässlich.

Die Antworten Ihrer Kandidatinnen und Kandidaten sind vielleicht auch dann richtig, wenn sie nicht im Lösungsschlüssel aufscheinen. Falls Ihre Kandidatinnen und Kandidaten Antworten geben, die nicht eindeutig als richtig oder falsch einzuordnen sind, wenden Sie sich bitte an unser Team aus Muttersprachlerinnen und Muttersprachlern sowie Testexpertinnen und Testexperten, das Sie über den Online-Helpdesk bzw. die telefonische Korrekturhotline erreichen. Die Rückmeldungen der Fachteams haben ausschließlich beratende und unterstützende Funktion. Die Letztentscheidung bezüglich der Korrektheit einer Antwort liegt ausschließlich bei der beurteilenden Lehrkraft.

Online-Helpdesk

Ab dem Zeitpunkt der Veröffentlichung der Lösungen können Sie unter http://bestellung.srdp.at/helpdesk Anfragen an den Online-Helpdesk des BMB stellen. Beim Online-Helpdesk handelt es sich um ein Formular, mit dessen Hilfe Sie Antworten von Kandidatinnen und Kandidaten, die nicht im Lösungsschlüssel enthalten sind, an das BMB senden können. Sie brauchen zur Benutzung des Helpdesks kein Passwort. Sie erhalten von uns zeitnah eine Empfehlung darüber, ob die Antworten als richtig oder falsch zu bewerten sind. Sie können den Helpdesk bis zum unten angegebenen Eingabeschluss jederzeit und beliebig oft in Anspruch nehmen, wobei Sie nach jeder Anfrage eine Bestätigung per E-Mail erhalten. Jede Anfrage wird garantiert von uns beantwortet. Die Antwort-E-Mails werden zum unten angegebenen Zeitpunkt zeitgleich an alle Lehrer/innen versendet.

Anleitungen zur Verwendung des Helpdesks für AHS und BHS finden Sie unter:

- http://bestellung.srdp.at/Anleitung_Helpdesk_AHS.pdf (AHS)
- http://bestellung.srdp.at/Anleitung_Helpdesk_BHS.pdf (BHS)

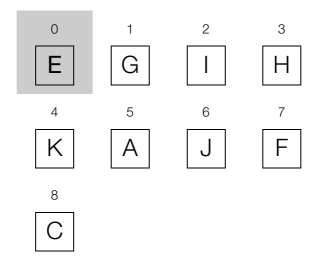
Online-Helpdesk Englisch				
Eingabe Helpdesk:	Freitag 05. Mai 2017 um 16 Uhr bis Montag 08. Mai 2017			
Eingabeschluss:	Montag 08. Mai 2017 um 12 Uhr			
Versand der Antwort-E-Mails:	Donnerstag 11. Mai 2017 um 07 Uhr			

Telefon-Hotline

Die Telefon-Hotline ist ausschließlich in den unten angegebenen Zeiträumen besetzt. Bitte ordnen Sie Ihre Anfragen nach Fertigkeit, Aufgabe und Fragenummer, um dem Hotline-Team eine rasche Bearbeitung zu ermöglichen. Vielen Dank!

Telefon-Hotline Englisch					
Telefon-Hotline Termin 1:	Donnerstag 11. Mai 2017 von 08:30 bis 10 Uhr				
Telefon-Hotline Termin 2:	Donnerstag 11. Mai 2017 von 11 bis 12:30 Uhr				
Telefon-Hotline Termin 3:	Donnerstag 11. Mai 2017 von 14 bis 16 Uhr				
Telefonnummern:	01 533 6214 4062 01 533 6214 4064 01 533 6214 4059				

1 Precious water



Begründungen

0

The speaker says: "Ahm, yeah, scientists like to say that there is the same amount of water on the earth <u>as during the time of the dinosaurs</u> and that we are literally drinking the same water that the dinosaurs drank." Therefore, there is still as much water as in former times.

1

The speaker says: "And so, there's, the problem is not that water is disappearing, there's, the problem is that we don't have enough clean water, so if you look at the planet it's like over 70% of the planet is made of water, but less than 1% of that water is fresh." Therefore, despite the Earth's structure, there is a lack of water without salt.

2

The speaker says: "So the water problems we're having today have to do with pollution a lot but also with <u>climate change</u> which <u>is moving where water is</u>." Therefore, water sources change their position because temperatures are rising.

3

The speaker says: "And then also ground water over extraction; like we're draining these fossil aquifers that have taken like thousands of years to accumulate and so those won't come back." Therefore, we take away too much of the water down in the earth.

4

The speaker says: "And so we're getting an increase now in salt water because of all of these things but a decrease in clean, drinkable water." Therefore, the amount of one type of water is rising, but there is less water which is safe.

5

The speaker says: "So for instance you have the WTO and that treats water as a – World Trade Organization – which <u>treats water as a commodity</u>, so their main rule regarding water is that <u>you should</u> <u>be able to trade it</u>." Therefore, a big international organization for business says water is a commercial product.

6

The speaker says: "And this has become an enormous issue in Canada because right now there are a lot of corporations from the United States wanting to tap – from all over the world – <u>wanting to tap into Canada's water supplies</u> and Canada doesn't want that to happen." Therefore, international companies want to use water from one particular country.

7

The speaker says: "Now there's a new regulation at the UN that is a good one, that is, the UN has declared <u>water as a human right</u>." Therefore, a recent guideline says everybody must have free access to water.

8

The speaker says: "But essentially <u>now if water is not supplied in an adequate level to people ... ahm ...</u> <u>those people can't sue</u> and demand that it be... you know that the government supply water to people." Therefore, currently citizens are powerless if there is too little water.

2 E-books for children

	akzeptiert	nicht akzeptiert			
0	on a screen				
1	13 percent 13%	all other numbers			
	13 percent and rising 13% but rising 13% children's books 13% of all 13% of all books	many are electronic 30% 1/3%			
2	he is not optimistic books are too expensive cost much expensive expensive in producing expensive to create it costs a lot more expensive negative because of costs normal books are expensive not optimistic paper is expensive paper is more expensive paper isn't cheap pessimistic printed books are expensive printing, transporting is expensive producing is too expensive shipping is really costly the expensive transport they are too expensive to expensive to produce too high costs	bad for environment books are bad cheaper production children still reading books eliminate costs increasing the market it's cheaper kids look at screens lower costs money for paper not so expensive printing is cheaper the costs (can be high or low, no attitude) the quality of books			
3	transportation is expensive they are educational	ebook are educatable			
	educate children educational educational aspect encyclopaedic links help look things up it is educational	educational children good reading graphics it's easy to use (implied but not emphasized) links to save kids looking up some things (the books cannot look up anything)			

	T	,
	it's educational for children	no waste of paper
	learning	see what happen
	limited costs	the costs (too vague, can be high or low)
	more educational	there is more information
	they are cheaper	they learn so much <i>(not clear enough; this</i>
		would mean the tablets learn so much)
4	search-and-find books	adventure books
	maze books	amazing books
		app books
	maize books	books for children (too vague)
	maze	children books (too vague)
	Mazebooks	comics
	search and find	
		conventional books (too vague)
	traditional maze books	Doors
		electronic apps
		fantasy
		fiction books
		find books
		funny and educational ones
		graphics
		Meez books
		mess books
		old fashion kid books
		science books
		storys
		traditional books (too vague)
		traditional books for kids
5	a graphics company	anything with apps: app business,
5	a graphics company	, , , , ,
	C.	making apps, creating apps
	grafics company	(he wanted to get into the app business)
	graphic company	
	graphic enterprise	a big business
	graphic's company	animation company
	graphics company	author
	own a graphic company	ebook business
	owns a graphics company	electric versions of books
	owne a grapmos company	electronic books
		mace books
		maze books
		owns a graphic (different meaning, would mean
		he is the owner of a picture)
		owns an own company
		printed books
		printing books
		she is a writer
		she writes books
		writing books
6	space shuttle door	a bus door
	fire station door	a flat
		different stations
	a spaceshuttle	house doors
	door of a space ship	lift a flat
	door to a Space-Shuttle	mysterious doors
	door to a space-oriente	paper ingeneering
		' '
	door to space shuttle	region book
	doors into different worlds	science
	doors into wonderful worlds	space shuttle, silence station (the incorrect
	fire station	element makes the answer not acceptable)
	fire station doors	spaceshuttle, flashlight (the incorrect element

	T = .			
	fire stations	makes the answer not acceptable)		
	firestation	story changing doors		
	flipp open space shuttle	to the animal world		
	into wonderful worlds			
	of a space shuttle			
	space ship's door			
	space shuttle			
	Space shuttle's door			
	spaceship door			
	Spaceshuttle			
	space-shuttle doors			
	to a space ship			
7	moves finger across screen	a place		
		across the screen		
	by moving the finger	animaded in the story		
	children touch it	by reading and navigating		
	control with the fingers	children read less		
	finger across the screen	he gives steps		
	finger moving cross screen	he sings, rhymes		
	move finger	in rhymes		
	move finger across screen	lift the finger (does not imply navigation)		
	moving finger	say what to do		
	moving finger around screen	talking		
	moving finger on screen	they open several doors		
	moving the finger	touch the scream		
	moving the fingers	touching everything		
	moving with the finger	with a reader		
	tapping on doors	with a sound		
	tapping the screen	with doors		
	1 · · · · · · · · · · · · · · · · · · ·			
	they touch the doors	with flashlights		
	touch at the screen	with lights		
	touch on the screen	with rhymes		
	touch the screen	with sound effects		
	touching with your finger	with the mouse pad		
	using his fingers			
	with children's fingers			
	with finger navigation			
	with finger on screen			
	with fingers			
	S S S S S S S S S S S S S S S S S S S			
	with her/his fingers			
0	with their fingers	animated things to calculate a second to the		
8	the content	animated things, touch something		
		animated, touching everything		
	about the content	animation		
	content	child can touch everything		
	content of the book	if it's interesting (the speaker says that some		
	depends on content	books are too interesting)		
	depends on the contend	it's less well written		
	on content	no interruptions		
	subject of the book	nothing is destracting		
	the book's content	old traditional things		
		-		
	the content	read it less well		
	the content and topic	reading as well		
	the content of books	should be exciting		
	the story	the animation		
	what book is about	they can touch it		
	what books are about	they don't read stories		
	what it is about	they will touch		
		touching and contact		
		touching and contact		

	touching everything
	what the book can
	you can touch it

Begründungen

0

The speaker says: "And you're also told, instead of screen time, get them reading more, which is all well and good, except that these days, many children do their reading <u>on a screen</u>, which raises some interesting questions about how children read today [...]." Therefore, most children nowadays read on a screen.

1

The speaker says: "He [Poynter] says kids are still reading traditional printed books, but 13 percent of children's book sales are now e-books, and that number is rising." Therefore, 13 percent of all children's books sold are electronic.

2

The speaker says: "All of that means Dan is <u>not optimistic</u> about the future of printed books." Therefore, Poynter's attitude concerning conventional books is not optimistic.

3

The speaker says: "And in a children's e-book, you can have links to kid-safe encyclopaedia. So if they click on the lion, it takes them to Africa and tells them all about lions. So now, the e-book is <u>educational</u>." Therefore, the aspect Poynter emphasizes is that electronic books are educational.

4

The speaker says: "Not all authors are embracing the new technology. One who is, wholeheartedly, is Roxie Munro. She had written traditional children's books for years, mostly <u>search-and-find books</u>, <u>maze books</u>, that type thing." Therefore, the type of printed children's books Munro had mainly written were search-and-find books and maze books.

5

The speaker says: "And about 18 months ago, I got an email from the fellow again, who owns <u>a graphics</u> <u>company</u>, and he wanted to dip his toes into apps, and thought that my books would be perfect." Therefore, the kind of business Munro's Dutch admirer runs is a graphics company.

6

The speaker says: "That sizzling sound is the <u>space shuttle door</u> opening up. And then the door there opens up to the <u>fire station</u>." Therefore, some of the doors the reader can open in the app book *Doors* are a space shuttle door and a door to a fire station.

7

The speaker says: "And the child's able to actually - they're moving their finger across the screen and picking where they want to go next and finding objects." Therefore, in the app book *Doors* the reader navigates by moving their finger across the screen.

8

The speaker says: "For example, studies have been done where if it's just a story and you're reading it but some things are animated that aren't pertinent to the story and the child gets distracted just touching everything, they have found that they actually retain less of the story and read it less well. [...] So it really depends upon the <u>content</u> and <u>what the book is all about</u>." Therefore, whether a children's book works well as an e-book depends on the content.

3 Video game attraction

0	1	2	3	4	5	6	7	8
В	С	Α	D	В	D	D	С	Α

Begründungen

n

The speaker says: "But why are games so popular and should we be worrying about what our games are doing to our brains?" Therefore, the interviewer asks what influence games have on our mind.

1

The speaker says: "I think play is ubiquitous. <u>Everybody likes to play</u>; in fact, it's not just our species that enjoys playing. <u>Lots of other species seem to engage in play</u>." Therefore, according to a psychologist, playing games is attractive to many living beings.

2

The speaker says: "Play serves a function that enables us to learn new skills, explore new ways of handling old challenges and <u>perhaps learn new techniques for new challenges</u> as well." Therefore, when we play, we find out how to solve unfamiliar problems.

3

The speaker says: "But we also know that people play games for lots of different reasons. So, <u>some</u> <u>people like to explore other realities</u>. Other people like games for their social content. Other people like them because they enjoy encountering every single thing you can encounter in the game, gaining every power you can gain in the game." Therefore, one motivation for playing games is the pleasure of discovering different worlds.

4

The speaker says: "Other people like them <u>because of a sense of mastery or power over other individuals</u>. I think there are also design elements to games [...]." Therefore, it is attractive for some gamers to feel superior to others.

5

The speaker says: "So for instance, if we go right the way back to Pavlov's dogs, what we know about conditioning is that if you want to condition an individual to engage in behaviour they're not subsequently going to stop performing, then the best way to do it is to intermittently reinforce them. So, you don't reinforce them every time they engage in the behaviour. You just reinforce them occasionally. Now, games actually tend to do this." Therefore, games make people continue to play by rewarding them now and again.

6

The speaker says: "However, if anything is enjoyable, anything at all, whether it's video games, chocolate, TV, or whatever, you can become addicted to it. So, there is always going to be a danger there." Therefore, people might spend too much time playing games because they like it so much.

7

The speaker says: "A lot of gamers will spend time out of the game, thinking about the game itself. <u>But this is often very productive work</u>. This is cognitive work. This is people thinking about how they can overcome challenges, so <u>from a psychological perspective it might actually be quite healthy</u>." Therefore, reflecting on a game when you are doing something else is seen as a useful activity.

8

The female speaker says: "In terms of some of the other potential risks of gaming, the media sometimes talks about perhaps violent video games, the Shoot 'Em Ups, do they encourage violent behaviour? What's the current thinking on that?"

The male speaker says: "The current thinking is a little bit controversial. I think it's important to note that we don't have definitive answers. Indeed, I don't think there will necessarily be definitive answers."

Therefore, opinions are divided concerning the relationship between games and aggressive attitudes.

4 The internal clock

0	1	2	3	4	5	6	7
В	С	С	В	D	Α	D	В

Begründungen

0

The speaker says: "Life evolved under conditions of <u>light and darkness</u>, <u>light and then darkness</u>, and so plants and animals developed their own internal clocks so that they would be ready <u>for these changes in light</u>." Jessa Gamble therefore explains that life developed under alternating conditions of brightness.

1

The speaker says: "[...] if you take a horseshoe crab off the beach [...] and you drop it into a sloped cage, it will scramble up the floor of the <u>cage as the tide is rising on its home shores</u>, and it'll skitter down again right as the water is receding thousands of miles away. [...] it's simply that these crabs have internal cycles that correspond, usually, with what's going on around it." For some time after being displaced, a crab therefore follows the rhythm of the water levels at its home beach.

2

The speaker says: "[...] they all show the same thing: they get up just a little bit later every day – say 15 minutes or so." During an experiment, people's internal clocks therefore cause them to stay in bed a little longer.

3

The speaker says: "So, fine, we have a body clock and it turns out that it's incredibly important in our lives. It's a huge driver for culture. And I think that it's the most underrated force on our behavior." The human internal clock therefore influences social and artistic development.

4

The speaker says: "So the culture, the northern aboriginal culture, traditionally has been highly seasonal. [...] and in summer, it's almost manic hunting and working activity very long hours, very active." In summer traditional northern peoples are therefore busy tracking and killing animals.

5

The speaker says: "Well, it turns out that when people are living without any sort of artificial light at all, they sleep twice every night. [...] until midnight and then again, they sleep from about 2:00 a.m. until sunrise. And in-between, they have a couple of hours of sort of meditative quiet in bed." People exposed to only natural light therefore have a two-hour break in their sleep.

6

The speaker says: "The people in these studies report feeling so awake during the daytime <u>that they</u> <u>realize</u> <u>they're experiencing true wakefulness</u> for the first time in their lives." People taking part in research therefore say they discover what it feels like to be really awake.

7

The speaker says: "And you know, our modern ways of doing things are, you know, have their advantages, but I believe we should understand the costs." According to Jessa Gamble, it is therefore important to realize that our lifestyle has drawbacks.