

© International Baccalaureate Organization 2023

All rights reserved. No part of this product may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval systems, without the prior written permission from the IB. Additionally, the license tied with this product prohibits use of any selected files or extracts from this product. Use by third parties, including but not limited to publishers, private teachers, tutoring or study services, preparatory schools, vendors operating curriculum mapping services or teacher resource digital platforms and app developers, whether fee-covered or not, is prohibited and is a criminal offense.

More information on how to request written permission in the form of a license can be obtained from https://ibo.org/become-an-ib-school/ib-publishing/licensing/applying-for-a-license/.

© Organisation du Baccalauréat International 2023

Tous droits réservés. Aucune partie de ce produit ne peut être reproduite sous quelque forme ni par quelque moyen que ce soit, électronique ou mécanique, y compris des systèmes de stockage et de récupération d'informations, sans l'autorisation écrite préalable de l'IB. De plus, la licence associée à ce produit interdit toute utilisation de tout fichier ou extrait sélectionné dans ce produit. L'utilisation par des tiers, y compris, sans toutefois s'y limiter, des éditeurs, des professeurs particuliers, des services de tutorat ou d'aide aux études, des établissements de préparation à l'enseignement supérieur, des fournisseurs de services de planification des programmes d'études, des gestionnaires de plateformes pédagogiques en ligne, et des développeurs d'applications, moyennant paiement ou non, est interdite et constitue une infraction pénale.

Pour plus d'informations sur la procédure à suivre pour obtenir une autorisation écrite sous la forme d'une licence, rendez-vous à l'adresse https://ibo.org/become-an-ib-school/ ib-publishing/licensing/applying-for-a-license/.

© Organización del Bachillerato Internacional, 2023

Todos los derechos reservados. No se podrá reproducir ninguna parte de este producto de ninguna forma ni por ningún medio electrónico o mecánico, incluidos los sistemas de almacenamiento y recuperación de información, sin la previa autorización por escrito del IB. Además, la licencia vinculada a este producto prohíbe el uso de todo archivo o fragmento seleccionado de este producto. El uso por parte de terceros —lo que incluye, a título enunciativo, editoriales, profesores particulares, servicios de apoyo académico o ayuda para el estudio, colegios preparatorios, desarrolladores de aplicaciones y entidades que presten servicios de planificación curricular u ofrezcan recursos para docentes mediante plataformas digitales—, ya sea incluido en tasas o no, está prohibido y constituye un delito.

En este enlace encontrará más información sobre cómo solicitar una autorización por escrito en forma de licencia: https://ibo.org/become-an-ib-school/ib-publishing/licensing/ applying-for-a-license/.





English B – Higher level – Paper 2 – Reading comprehension Anglais B – Niveau supérieur – Épreuve 2 – Compréhension écrite Inglés B – Nivel Superior – Prueba 2 – Comprensión de lectura

3 May 2023 / 3 mai 2023 / 3 de mayo de 2023

Zone AafternoonZone BmorningZone CafternoonZone Aaprès-midiZone BmatinZone Caprès-midiZona AtardeZona BmañanaZona Ctarde

1 h

Text booklet – Instructions to candidates

- Do not open this booklet until instructed to do so.
- This booklet accompanies paper 2 reading comprehension.

Livret de textes – Instructions destinées aux candidats

- N'ouvrez pas ce livret avant d'y être autorisé(e).
- Ce livret accompagne la partie de l'épreuve 2 portant sur la compréhension écrite.

Cuadernillo de textos – Instrucciones para los alumnos

- No abra este cuadernillo hasta que se lo autoricen.
- Este cuadernillo acompaña a la parte de comprensión de lectura de la prueba 2.

X

Top Future Transport Innovations

A recent report released by the US Department of Transportation (DOT) identified a critical need for improvement of the nation's transportation system. While the DOT has begun accelerating the improvement of the country's highways and bridges, new forms of transit are being developed and will most likely be implemented soon.

5 These five innovations will revolutionize transportation in the near future.

1. Hyperloop transportation systems

Hyperloops are essentially transportation tubes where pods of passengers or freight pass through a pressurized track at high speeds. Hyperloops run at an average of 600 miles per hour. There are several companies currently working to advance the technology. One company hopes to launch its first passenger service in the next year or two.

2. Self-driving electric buses

Automated city buses and shuttles will be in operation in the near future. Autonomous vehicles use cameras, radars and GPS systems to recognize and communicate with traffic lights and have impressive safety records. These buses of the future will reduce the impact on the environment because they are electric. Such buses are already in operation in China and Germany, and are being tested in the US.

3. Elevated buses

While automated buses are being developed worldwide, China is working on a bus system that will reduce traffic congestion. The bus "straddles" traffic by running on special tracks that allow regular vehicles to drive underneath. A system currently being designed in China is expected to reduce traffic congestion by thirty percent.

4. Flying hotel pods

A fleet of flying hotels is being designed by a company in Canada. Driftscape is a mobile, self-sustaining hotel that uses drone technology. Driftscape allows guests to travel while sleeping, and to roam or to touch down in diverse locations. It consists of several modular units including food and beverage elements. Driftscape offers spectacular panoramas and has minimal impact on the environment, preserving the integrity and authenticity of the locations visited.

5. Satellite-based air traffic control

Air traffic control systems in operation today are ground-based, using technology that dates back to the 1960s. Control systems using satellites allow air traffic controllers to be more efficient. The US is currently working on such a system: NextGen, which is being implemented in stages through 2025. GPS technology will be used to increase accuracy and shorten routes. NextGen will save time and fuel, reduce late arrivals, increase flight capacity and permit controllers to monitor aircraft with improved safety margins.

20

25

10

15

The Kanneh-Mason Family in Concert



- Harriet Smith unpacks the success of the seven gifted Kanneh-Mason siblings. What makes the Kanneh-Mason siblings so remarkable? Is it the fact that all seven of them seem equally obsessed with music? They are, by order of age, Isata (24), Braimah (22), Sheku (21), Konya (20), Jeneba (18), Aminata (15) and Mariatu (11), and all play either piano, violin or cello or a combination. Or is it the fact that their parents Stuart and Kadiatu – neither of them musicians but both musical – didn't go down the more obvious hot-housing¹ route with specialist music schools but instead opted for state education in Nottingham at a school that truly integrated music into the curriculum? Or is it the fact that they are equally at home playing Bob Marley, Mozart or tunes from the musicals?
- 2 One of the most striking things about the family is the way that music is music. They grew up surrounded by music reggae, rap, rock, country & western, as well as classical. That was undoubtedly the secret to their semi-final success in Britain's Got Talent² in 2015, where, after their medley of classical and electronic rock music, even the most prickly judge waxed lyrical, commenting that they were 'probably the most talented family in the world.' A fellow-judge hit the nail on the head when she summed up their performance with the observation: 'So many younger people might think this music is stuffy and you give it personality and character and fun: I think you could probably introduce it to a whole new audience of people who have never really appreciated that kind of music before.'
- B How right she was, and in the years since then the siblings have made their mark both individually and as a family. In 2016 cellist Sheku Kanneh-Mason was the first-ever black musician to win the coveted BBC Young Musician, while pianist sisters Isata and Jeneba reached the keyboard finals in 2014 and 2018 respectively. In 2018 Sheku reached an audience of two billion worldwide when he played at the wedding of Prince Harry and Meghan Markle. Sheku and Isata have both made best-selling recordings and all seven will shortly release a new album together.
- But before we get carried away by the fairy-tale aspect of the Kanneh-Masons, let's not forget that this has come about through a mix of talent, hard work and a certain amount of sacrifice too, as their mother relates in her recently published book *House of Music*. She doesn't like the word 'talent' very much though. 'I think all children actually have genius ... and it's all about championing that.' She explains: 'Genius is something you really, really want to do, which is probably more important than something called "talent". It's loving something, wanting to do it, having the thirst to do it, and then channelling that hard work. It's not something you are born with, because if you do nothing about it, it goes nowhere.'

¹ hot-housing: teaching a child to a high level at an earlier age than usual

² Britain's Got Talent: a British talent competition and television show

Removed for copyright reasons

2223-2236

Removed for copyright reasons

Disclaimer:

Content used in IB assessments is taken from authentic, third-party sources. The views expressed within them belong to their individual authors and/or publishers and do not necessarily reflect the views of the IB.

References:

- Text AMarshMcLennan Agency, 2018. Top 10 Future Transportation Innovations. Marsh & McLennan Agency LLC,
[online]. Available at: https://www.marshmma.com/blog/top-10-future-transportation-innovations [Accessed
21 December 2021]. Source adapted.
- Text B
 Barbican, 2022. Harriet Smith unpacks the success of the seven gifted Kanneh-Mason siblings. Barbican, [online].

 Available at: https://www.barbican.org.uk/digital-programmes/the-kanneh-mason-family-in-concert [Accessed 13 December 2021].