

- 1 1.b 2.d 3.a 4.b 5.a 6.d 7.c 8.b
- 2 1. c 2. d

3

- (1) c e b f a d (what extent are exceptional human achievements influenced by genetic factors dates back to the early days of human genetics but seems to be easier to address today as modern molecular methods make it possible to analyze DNA of individuals)
- (2) d f a c e b (team of researchers analyzed Beethoven's DNA to investigate his genetic musical predisposition, an ability closely related to musicality, by using sequences from a 2023 study in which the composer's genetic material was extracted from strands of his hair)
- (3) e a f d c b (between the DNA-based prediction and Beethoven's musical genius provides a valuable teaching moment, because it demonstrates that DNA tests cannot give us a definitive answer about whether a given child will end up being musically)
- (4) f a d c e b (does not discount that DNA contributes to people's musical skills, noting that prior studies have found an average heritability, which is the proportion of individual differences explained by all genetic factors )

 4

 1.

 (1) b
 (2) c
 (3) a
 (4) a
 (5) d
 (6) b

 2.

 a, c, f

 5

 1. d
 2. b
 3. b
 4. a
 5. c
 6. c

 5

 1. d
 2. b
 3. b
 4. a
 5. c
 6. c

According to research by Hiroshi Yamada, people tend to have trouble objectively accessing probabilities after winning big in gambling, which makes them believe they are likely to achieve another win. (30 語)

2.

かつて絶滅の危機に瀕していたニュージーランドの国鳥キウイの個体数増加に伴い,専門の病院が初めて開業した。(52 字)