

All English!

o D - alone

Do you think you are good at English?... Check it!

Poziom trudności: Średni
 1. Uzupełnij: My mum is as as my dad. A - big B - smarter C - smallest
 2. I love my brother. He usually me to the swimming pool A - talk B - takes C - go with
3. Synonim do \\wyrażenia ALL AT ONCE to: o A - early o B - after o C - suddenly
 4. A DAFFODIL is a: A - bławatek B - żonkil C - przebisnieg D - grzybień
5. Przeczytaj uważnie poniższy tekst kolejne pytania bedą odwoływać się do niego! Two days ago my friend, Kate went to the zoo. She as very suprised, because she looked at elephant, and this animal was very sad. Oh, little elephant - she said Why are you so sad?-she ask him. But elephant didn't say anthing. Typical!- said girl. And she walked down the street. Kate was very • A - angry • B - suprised • C - lonely



6. Kate looked at o A - elephant o B - zoo o C - ellephant o D - herselfe	
7. The elephant was very	
8. TYPICAL means • A - powszechne, pospolite • B - zwyczajne, normalne • C - złe, okropne	
9. Przeczytaj uważnie poniższy tekst kolejne pytania bedą odwoływać się do niego! A monkey is a primate of the Haplorrhini suborder and simian infraorder, either an Old World monkey or a New World monkey, but excluding apes. There are about 260 known living species of monkey. Many are arboreal, although there are species that live primaril on the ground, such as baboons. Monkeys are generally considered to be intelligent. Unlike apes, monkeys usually have tails. Tailless monkeys may be called "apes", incorrectly according to modern usage; thus the tailless Barbary macaque is called the "Barbary ape". Monkeys are	

- 10. Co to znaczy: Oh, dear I love your generous complements!
 - A Oh kochanie kocham twe miłe komplementy!
 - B Oh kochanie kocham twe cudowne komplementy!
 - o C Oh kochanie kocham twe ładne komplementy!
 - o D Oh kochanie kocham twe hojne komplementy!





All English!

Do you think you are good at English?... Check it!

Poziom trudności: Średni

Karta odpowiedzi

- 1. A
- 2. B
- 3. C
- 4. B
- 5. B
- 6. A
- 7. B
- 8. B
- 9. B
- 10. D