THE BEST KINDERGARTEN EVER

The exercise is based on '**The best kindergarten you've ever seen**', the talk presented by Takaharu Tezuka at TEDxKyoto.

- link to the presentation: http://www.ted.com/talks/takaharu tezuka the best kindergarten you ve ever seen
- you can also do this exercise online: <u>http://ed.ted.com/on/44Zmp9Xs</u>

1. When was the kindergarten designed?

- a. 1997
- b. 2007
- c. 2010

2. What is the boy on the branch doing?

- a. eating the tree
- b. picking up some leaves
- c. jumping down from the tree

3. Why was the roof made as low as possibile?

- a. Beacuse the children are small.
- b. Because they were afraid of eartquakes.
- c. Because they wanted to see the children on top.
- 4. The children have no reason to get nervous because
 - a. the teachers are nice
 - b. there is no boundary between classrooms
 - c. parents can stay with them
- 5. What important thing do children learn?
 - a. to help each other
 - b. to become independent
 - c. to make new friends

6. What is the circumference of the building?

- a. 83 meters
- b. 183 meters
- c. 193 meters

7. How many meteres do children do on average?

- a. 4,000 meters
- b. 6,000 meters
- c. 400 meters

8. According to Takaharu Tezuka, the architecture is capable of

- a. making people aware of their surroundings
- b. making children more happy
- c. changing the world and people's lives

KEY

- 1. b
- 2.а 3.с
- 4. b
- 5. a
- 6. b
- 7.а 8.с

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