2007年职称英语考试完型填空试题训练(十三) PDF转换可能丢 失图片或格式,建议阅读原文 https://www.100test.com/kao\_ti2020/287/2021\_2022\_2007\_E5\_B9\_ B4\_E8\_81\_8C\_c91\_287209.htm 第十三篇: Making the LeapJumps play a big role in many styles of dancing. Generally, what makes a jump impressive is its hand time, the amount of time a dancer spends in the air. The quest for greater hand time is a battle against gravity, the constant \_\_\_\_\_1\_\_ pull of Earth, said Laws. To leave the ground at all, a dancer has to use leg muscles to create and upward push that is greater than Earth 's downward pull. But the final \_\_\_\_2 of any jump depends on just one thing. the upward speed of the body just as the dancer leaves the ground. Strengthening muscles so they can push harder is 1 one obvious \_\_\_\_\_3\_\_\_ to achieve higher jumps and increase hang time. But ballet dancers also use a simple trick to gain the illusion of staying in the air longer without actually doing so. In a huge sideways jump called a grand jete, a \_\_\_\_4\_\_ ballet dancer seems to float for an impossible length of time. Of course, a dancer can 't really hang in the air. The laws of physics decree that during any jump, a dancer 's center of gravity must follow a parabola. A parabola is the same \_\_\_\_\_5\_\_\_\_ path a ball takes when you throw it into the air. So how do dancers make it look like they 're hanging in the air? A dancer\_\_\_\_\_6\_\_\_\_ the illusion of floating in the air by lifting her legs and arms as she approaches the peak of the jump. The \_\_\_\_\_\_7\_\_\_of her bodyher torso and her headrespond by sinking a bit. If her timing is just right, she 'Il seem to float sideways, instead of rising and falling. The effect

is not only beautiful. it8 makes the jump seem bigger by
" stretching out " the peak. Of course, what goes up must come
down. During a typical grand jete, a dancer 's center of gravity rises
2 feet9 the ground. Pulled by gravity from such a height,
the dancer 's body falls very fastroughly 3.4 meters per secondby
the time it reaches the floor. As it falls, the body carries with it
momentum. Momentum is the weight of the body multiplied by its
10 The bigger the body is and the faster it falls, the
greater its momentum. The only way a dancer can stop Odropping
through the air is by stopping the body 's momentum2, which
requires an11 force from the ground. Landing can be
very jarring to a dancer3 and can12 injuries. The
dancer can ease the landing by bending her knees and letting her
arms fall, but she also gets help from an unexpected source: the floor.
Wooden dance floors are designed to act13shock
absorbers. They are springy and can recoil as much as an inch under
extreme pressure. That little bit of give makes a big14
Landing on a springy floor, the dancer undergoes a slower change in
momentum than she would hitting a rigid floor. The give in the floor
allows the decrease in momentum to happen more15with
less force and less chance of injury. 1. A) parallelly B) upward C)
sideways D) downward 2. A) center B) height C) weight D) bredth
3. A) street B) road C) way D) path 4. A) skillful B) beautiful C)
careful D) meaningful 5. A) smooth B) short C) curved D) straight 6.
A) changes B) uses C) inspects D) creates 7. A) force B) movement
C) pull D) rest 8. A) too B) also C) yet D) so 9. A) off B) out of C)

along D) onto 10. A) temperature B) speed C) moisture D) time 11. A) rising B) falling C) opposing D) responding 12. A) increase B) cure C) remove D) cause 13. A) like B) love C) protect D) cancel 14. A) sameness B) resemblance C) difference D) nearness 15. A) gradually B) strongly C) spontaneously D) incidentally 100Test 下载 频道开通,各类考试题目直接下载。详细请访问 www.100test.com