

英语课外活动

LAYING AND 和 练习

WORKING IN

WORKING IN

ENGLISH

2

上海教育出版社

190953

H 51

106

# 英语课外活动和练习

## Playing and Working in English

(附有答案)

2

张季馨 吴上利 编写

上海教育出版社

**英语课外活动和练习**  
**Playing and Working in English**  
(附有答案)

2

张季馨 吴上利 编写

上海教育出版社出版

(上海永福路 123 号)

新华书店上海发行所发行 上海群众印刷厂印刷

开本 787×1092 1/32 印张 9 字数 200,000

1986 年 12 月 第 1 版 1986 年 12 月 第 1 次印刷

印数 1-104,000 本

统一书号: 7150·3728 定价: 1.50 元

## 前 言

《英语课外活动和练习》第一辑出版以来，受到广大教师 and 学生的欢迎，有的教师甚至把它选作辅导课的教材，这是对我们的鼓励和鞭策。

本书仍然保持《英语课外活动和练习》第一辑的特点，编者从国外出版的一些英语读物中编选了一些内容健康、文字优美、题材广泛的材料和有趣的英语游戏、科学小品、幽默故事、名人谚语、格言、谜语等。本书注意了联系现代英语中最基本的词汇智能活动、常见的托福式快速测试、会话中的语法，以期达到提高英语实际应用能力的目的。此外，还从增加语法知识和英语语感的角度，编选了学生易错的病句、习惯用法等材料，以各种活动的形式使学生在实际的练习活动中，有所提高，有所启发。本书强调有趣的练习和智能的开发，使读者通过各种兴趣盎然的活动项目，提高学习外语的兴趣，培养独立思考能力，使学生巩固、扩大英语知识和实践能力。

凡是学习英语的大、中学生或英语爱好者以及从事外语教育的教师都可把本书作为一本学习、参考的材料。

由于编写匆促，错误和不妥之处在所难免，望请读者不吝指正。

编 者

## 目 录

1. 有趣的英语科学游戏.....	1
2. 再来点英语游戏.....	30
3. 听能游戏.....	50
4. 猜猜看.....	79
5. 你知道多少名人名句? .....	94
6. 增强你的词汇智能.....	120
7. 你了解你的世界吗? .....	151
8. 从会话中学习语法.....	165
9. 句子正误一五〇例.....	195
10. 基础英语快速测试题.....	219

## 有趣的英语科学游戏

### Interesting Games in English

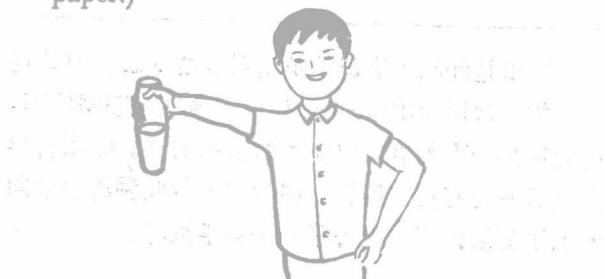
这里是30则极有趣的英语科学游戏。具有普通中学物理常识的中学生,如能阅读原文来理解物理,则无疑是一次英语实用能力的自我测试。每项科学游戏后面均有英文解答。同学们进行此种游戏如同参加了英语讲座,漫游了一番科学世界。



1. Could sixteen horses pull two hemispheres apart?  
(Two hemispheres were placed together and the air was pumped out.)



2. Can you stick two glasses together with air?  
(You will need: 2 drinking glasses, rubber ring, paper.)

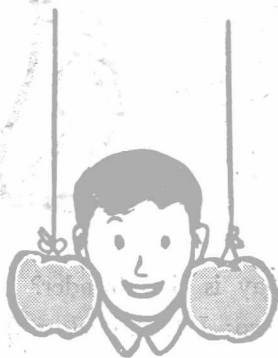


3. Can you lift 20 lb of books with your breath?  
(You will need: large paper or plastic bag, several heavy books.)



4. Hang two apples on strings about a yard long and about a couple of inches apart. What do you think will happen if you now blow very hard between the apples?

(You will need: 2 apples, 2 pieces of string.)



5. Which egg is the boiled one?

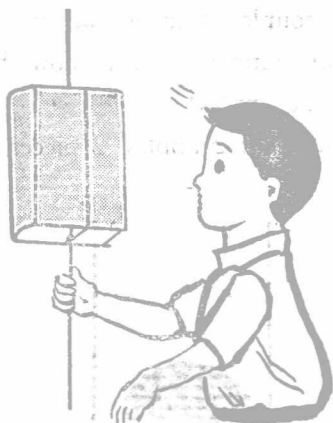
(You will need raw egg, hard boiled egg.)



6. Which string will you break? You can choose.

(You will need: a heavy book, piece of thin string.)





7. How far away is the thunder?  
(You will need: 1 thunderstorm.)



8. Can you suspend an egg in water?  
(You will need: large jam jar, water, egg, salt.)

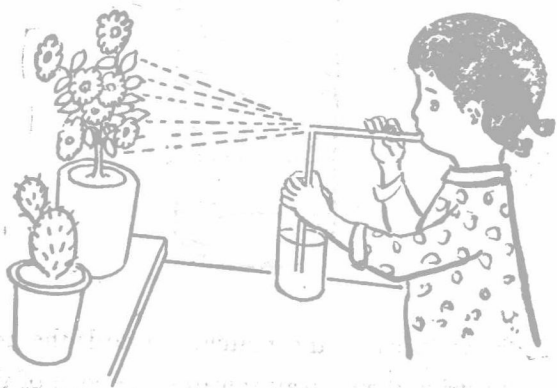


9. How to carry the matches towards the middle or to drive them away towards the edge of the bowl.  
(with soap or sugar)



10. Can you make yourself an atomizer?

(You will need: 2 glass tubes or drinking straws,  
glass of water.)



### 11. Can you see your pulse?

(You will need: drawing pin, match, wrist.)



### 12. Can you polish the silver?

(You will need: aluminium bowl, dish or plate, some baking powder, some cooking salt, a few silver articles.)



13. How to make a water trombone.

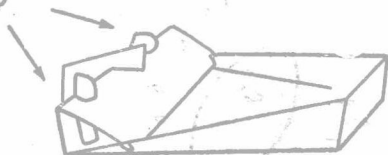
(You will need: milk bottle, glass tube, water.)



14. Can you make a boat propelled by soap?

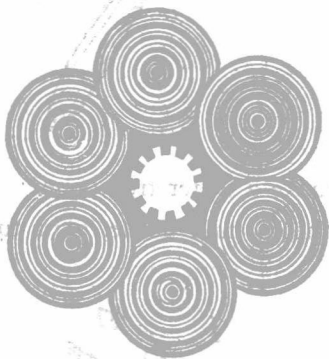
(You will need: piece of card, silver of soap, pan of water.)

SOAP



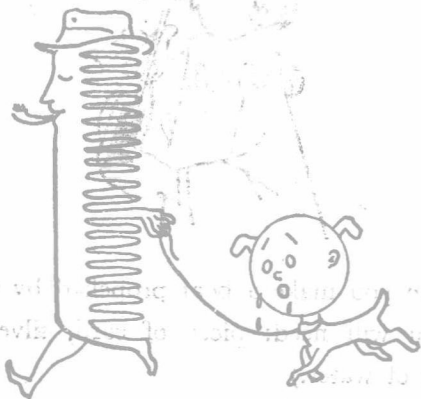
15. Can you let the wheels turn?

(You will need: this book, 2 eyes.)



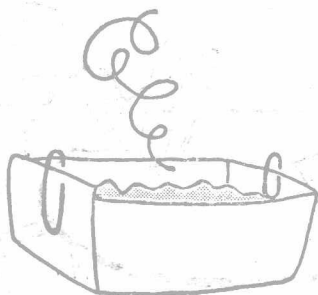
16. Can you make a ping-pong ball follow the comb?

(You will need: a comb and a ping-pong ball.)



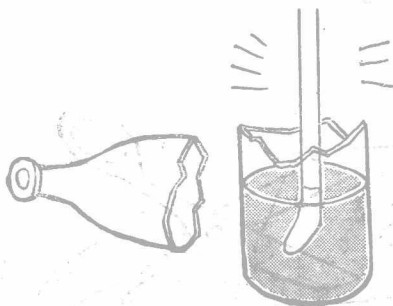
17. Can you boil water in a paper basin?

(You will need: sheet of stiff paper, 4 paper clips, water, flame.)



18. Can you make glass rings from a broken bottle?

(You will need: bottle without a neck, some oil, poker, stove or fire.)



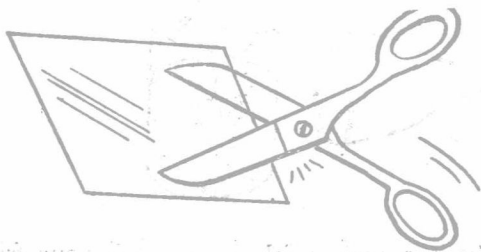
19. Inertia is a wonderful thing. Ask your friends if they think it is possible to get the glass off the paper without touching the glass.

(You will need: glass of water, sheet of paper.)



20. Can you cut glass with scissors?

(You will need: bowl of water, pair of scissors, piece of glass.)



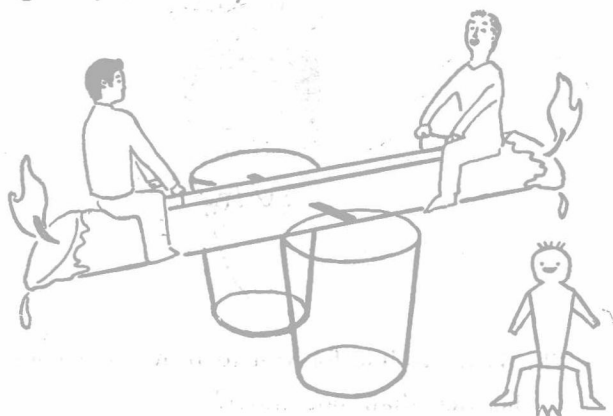
21. Can you make an acrobatic egg?

(You will need: bottle, egg, cork, 2 forks.)



22. Can you make a seesaw from a candle?

(You will need: long candle, long nail, 2 wine glasses, 2 saucers.)



23. Can you make a joke — The mirror is broken?

(You will need: mirror, thin piece of soap.)





24. How do you feel that you have two noses?  
(You will need: nose.)



25. Is it possible for you to prove that cold water is heavier than hot water?

(You will need: 2 milk bottles, hot water, cold water, ink, pieces of waxed paper or thin card.)