

高一年级优秀作业展示

高一(7)

The little boy again counted his coins. "I'll have a small dish of ice cream," he said. The waitress brought the ice cream, put the bill on the table and walked away. The boy finished the ice cream, paid the bill and money and left.

When the waitress came back, she began to cry as she started to clean the table. There, placed beside the empty dish, were two 10-cent coins and a 5-cent coin! You see, he couldn't have the big dish, because he had to have enough left to leave her a tip to thank her for her good service.

白璐

Advance with English
High school is a time of discovery, learning and hard work.
The size of class in UK is much smaller than that in China.
A lot of outdoor activities help us keep fit.
To pursue our dreams is the power that pushes us ahead and accepts the pursuit of our dreams any challenges of tomorrow.

enjoyable 好玩的
experience n. 经验 v. 经历 experienced 有经验的
have much experience in sth. doing
He is experienced in teaching.
headmaster (英) 校长 headteacher (美)
master 大师 Bruce is a master of chess.
president 总统
earn 赚
He earned a lot of money.
respect 尊敬 vt.
We should respect our teachers and parents.
Respect should be respected by their child.
respect sb for sth.
He is respected for his wisdom and bravery.
respect sb as sth.
We should even respect things like failure.

白璐

almost everyone is waiting for a...
C. where D. that
many things are done on computer.
that C. whose D. when
remember the chicken farm we visited three months ago?
B. when C. that D. what
restaurant is the place just as the name suggests, eating is performed quickly.
B. where C. there D. what
out! Don't get too close to the house roof is under repair.
at B. which C. of which D. whose
I shall never forget those years I lived in the country with my grandparents.
that; which B. which; that C. as is known to everybody, the earth
when; which D. when; that
I have never seen such a beautiful movie "Hero" is directed by Zhang Yimou.
A. as B. which C. that D. it
The school those guests visited last week is the one I have studied for six years.
A. that; which B. where; in which C. where; where D. which; in which
These houses are sold at such a low price people expected.
like B. as C. that D. which
the Great Wall is the last place Mr Smith is going to visit before he leaves Beijing.
here B. which C. \ D. what
guide would never forget the evening she lost the beautiful necklace.
which B. in which C. on which D. where
passed the driving test, surprised everybody in the office.
B. that C. as everybody in the office surprised.
story B. where C. in which D. the one
some foreign friends visited last Friday?
where C. which D. the one

惠佳滢

用 100ml 蒸馏水，分成 3 次洗涤烧杯和玻璃棒，将每次洗涤液都注入容量瓶中。
将稀释后的 H₂SO₄ 小心转移到 100ml 容量瓶中。
检查 100ml 容量瓶口部是否会发生漏液。
用蒸馏水加蒸馏水至容量瓶中液面接近刻度 2cm 处。
盖紧瓶塞，反复倒转振荡，混匀溶液。
用胶头滴管向容量瓶中逐滴加入蒸馏水至液面最低点和刻度线相平。

试填空
(1) 正确的操作
(2) 进行 A 步骤
a. 10ml 量
(3) 如果对量有
改向
(4) 进行 A 步骤
把称好的碳酸
并把每次洗涤
瓶地加入蒸馏
刻度线

15. 取 100ml 的 Na₂CO₃ 和 Na₂SO₄ 混合溶液，加入适量 BaCO₃ 溶液 100ml 后，恰好完全反应。过滤，干燥后得到 14.1g 白色沉淀和滤液。再用足量的稀硝酸处理沉淀，最后沉淀减少到 4.6g，并有气体放出。计算：
(1) 原混合溶液中 Na₂SO₄ 的物质的量浓度。
(2) 产生的 CO₂ 气体在标准状况下的体积。
(3) 过滤出沉淀后，计算所得滤液中溶质的物质的量浓度。(设反应前后溶液的密度均为 1g/cm³，反应前后溶液体积变化忽略不计)。

$Na_2CO_3 + BaCl_2 = BaCO_3 \downarrow + 2NaCl$
 $Na_2SO_4 + BaCl_2 = BaSO_4 \downarrow + 2NaCl$

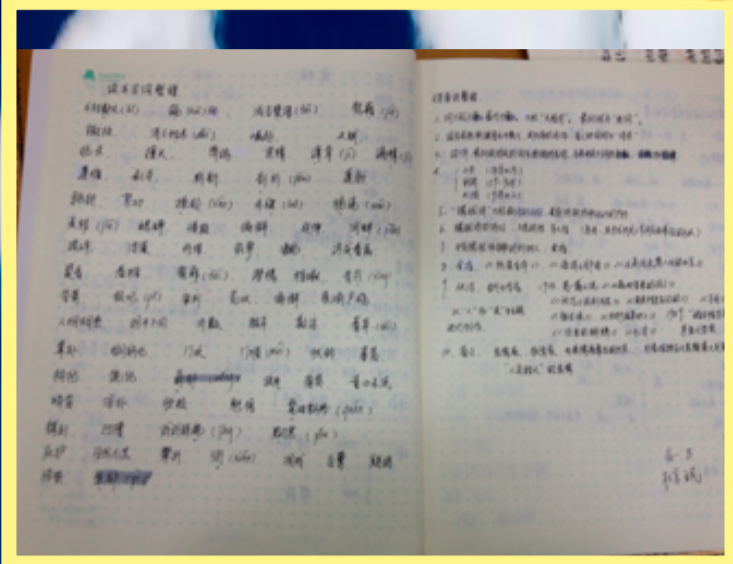
$n(Na_2CO_3) = 4.6g / 106g/mol = 0.0434mol$
 $n(BaCl_2) = 4.6g / 208g/mol = 0.0221mol$
 $n(Na_2SO_4) = 14.1g - 4.6g / 233g/mol = 0.0434mol$
 $n(Na_2CO_3) = 0.0434mol$
 $n(Na_2SO_4) = 0.0434mol$
 $n(NaCl) = 2 \times (0.0434 + 0.0434) = 0.1736mol$
 $c(NaCl) = 0.1736mol / 100ml = 1.736mol/L$

白璐

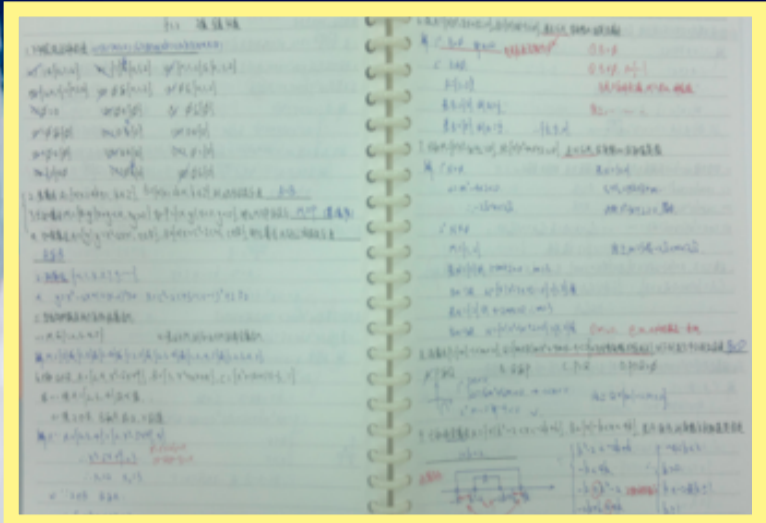
attentive 形容词 专心的，留意的 attentively 副词 专心地
V. Exercises for consolidation: (课堂训练)
1. The reason why I can't come is that I have to prepare for the coming exam.
2. She studied hard at school when she was young, which was helpful to her success in her career.
3. An investigation was made into the accident, in which fifty people were killed (in the accident).
4. I've got a bottle of beer, but I haven't got anything that I can open it with.
5. All members that have got the tickets are admitted to the auditorium.
6. Sound waves travel in the air in much the same way that water waves spread on the water.
7. Writers can accurately describe objects that have never been seen.
8. It wasn't such a good present which he had promised me.
9. Perhaps the day will come when people will be able to breathe clean air in cities.
10. Evidence came up that specific speech sounds are recognized by babies as young as six months old.
11. The person whom you were talking to was an American.
12. Einstein was one of the greatest men that ever lived.
13. Scientists call Newton's idea that gravitation reaches throughout the universe the law of universal gravitation.
14. Snowdonia is a seashore city where you can enjoy yourselves much by visiting the local scenic spots.
15. The time is not far away when modern communications will become widespread in China's

陈诺

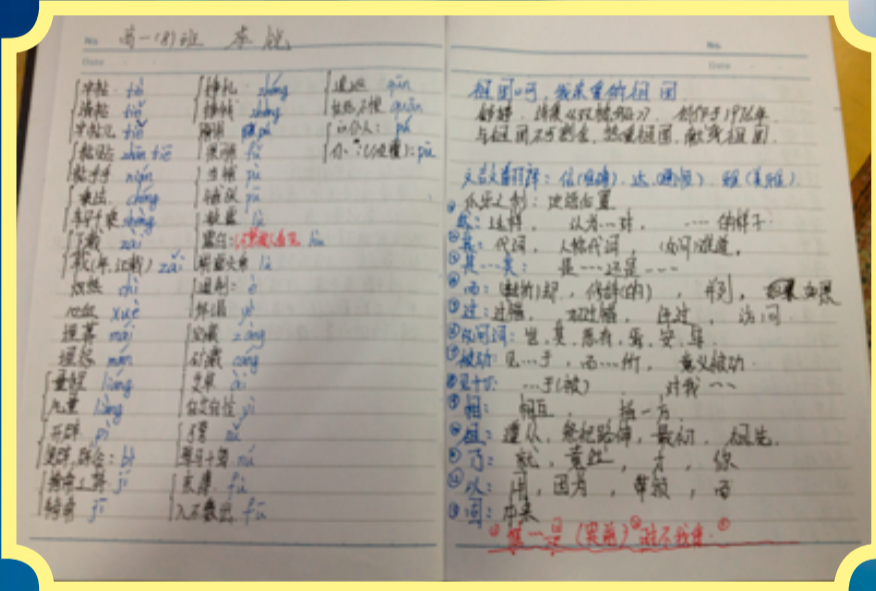
高一（8）



杜京珉



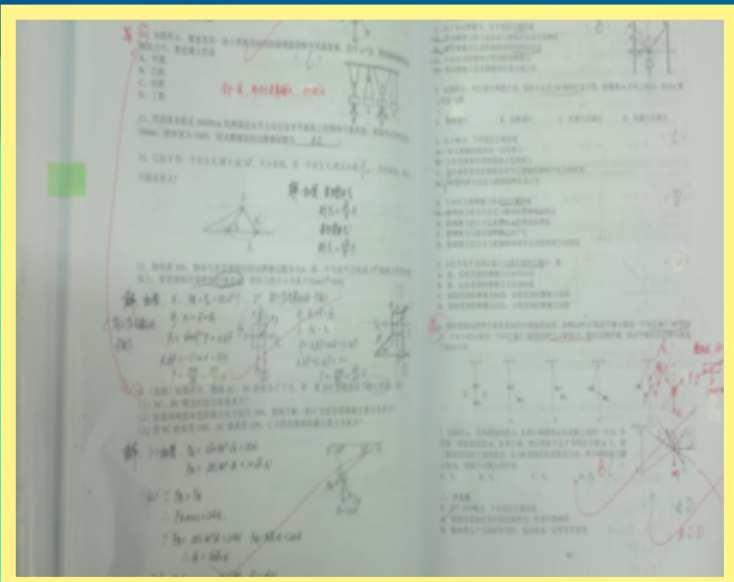
高远



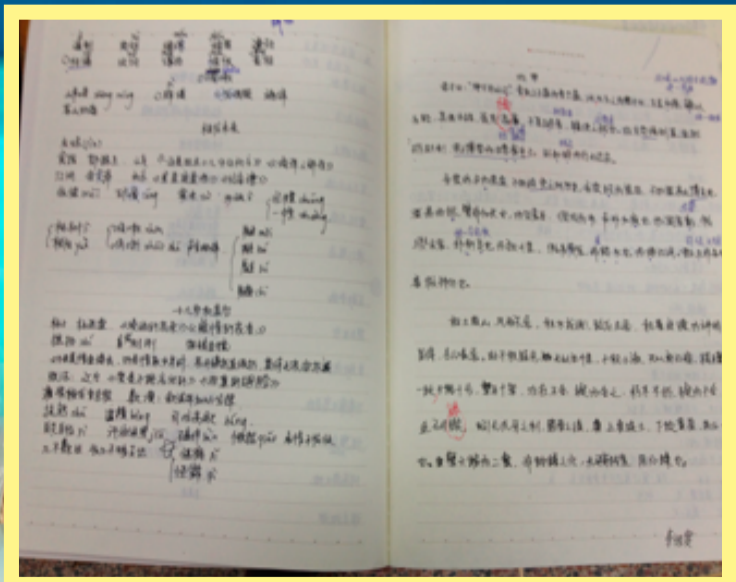
李锐

高一（8）班 优秀作业

数学：王蝶、高远、高萌柯、姜婕好
 语文：宋菲滢、王蝶、李锐、李旭雯、季甜、杜京珉
 英语：改错本：吴天瑜、夏星；
 练字本：宋菲滢、王蝶；
 课堂笔记及学案：杜京珉、陈星如
 物理：周末作业：蒋睿涛、
 训练：蒋纯清、宋菲滢、杜京珉、蒋舒涵
 化学：陈星如、王文江

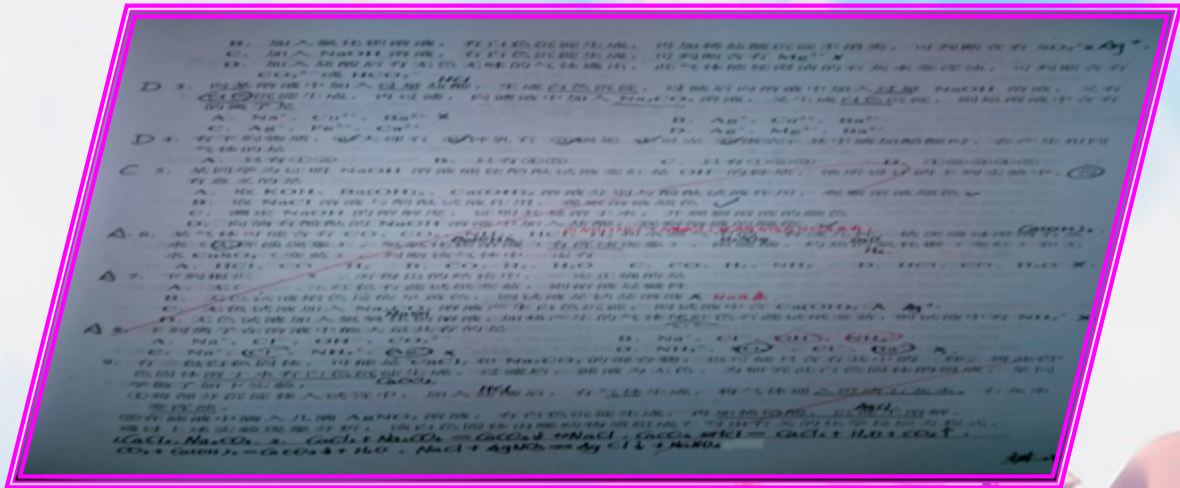


宋菲滢



李旭雯

高一 (9)



樊丹丽

优秀作业

语文：黄月、
缪昱、王雪琪、
张一帆、周晨瑜

数学：叶昊青、袁
雨辰、袁之洲、顾鑫
月、许逸文

英语：张一帆、陈洁、
黄柯菲、薛君澜、缪昱

物理：周昕、金子
秋、汤海摇、王小
羽、陈洁

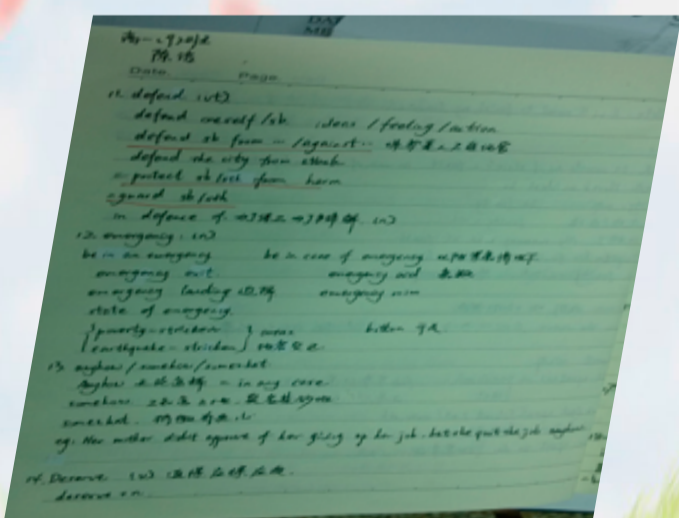
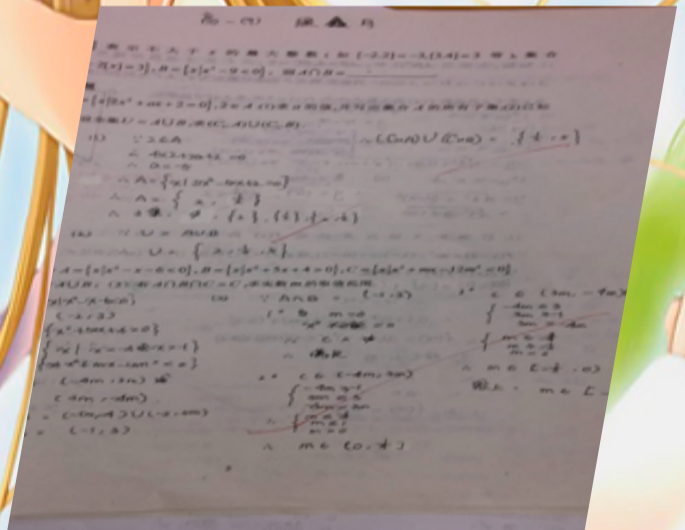
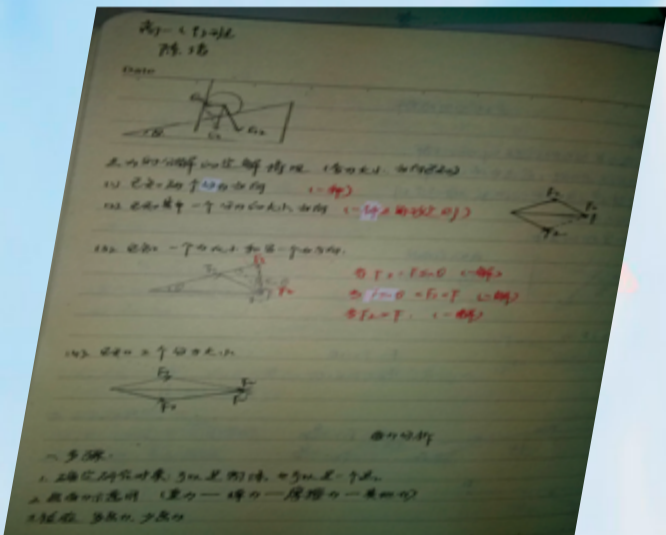
化学：金子秋、
张晟渭、周一
涵、刘钰、
樊丹丽

陈洁

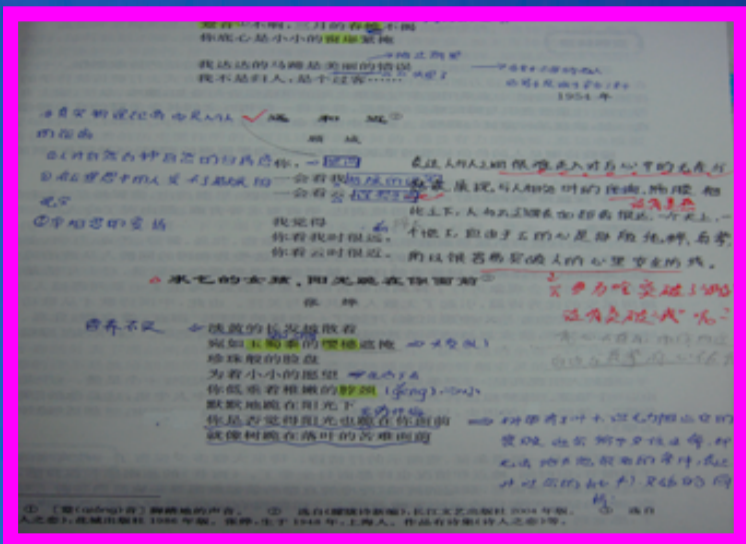
顾鑫月

陈洁

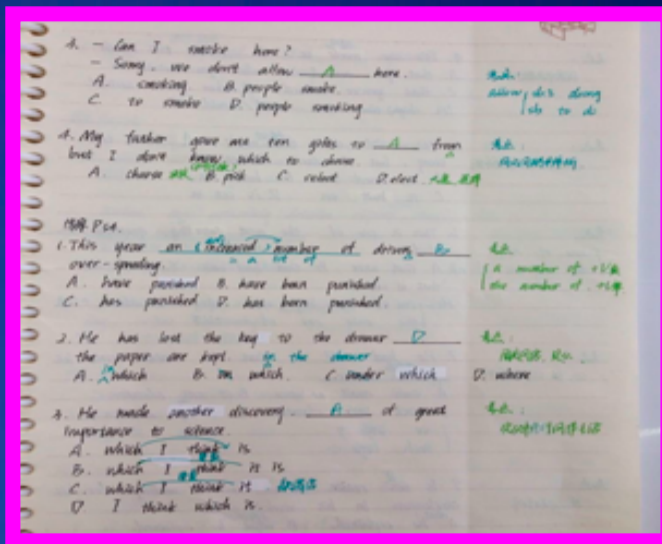
缪昱



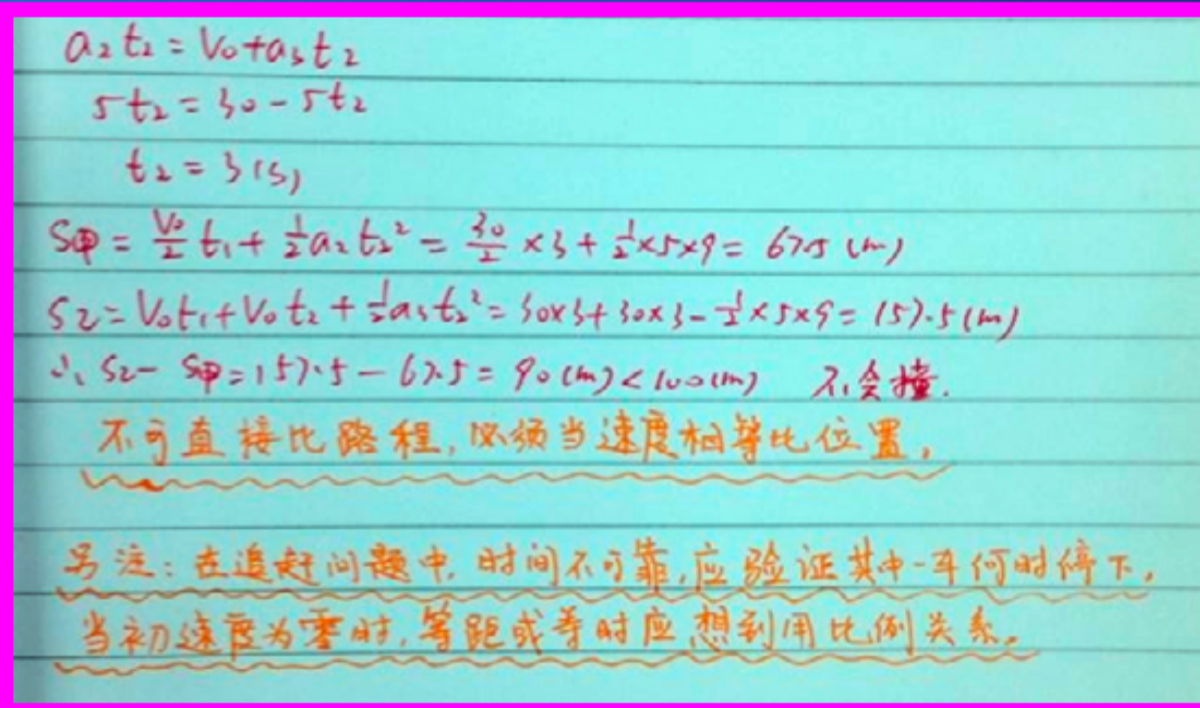
高一 (10)



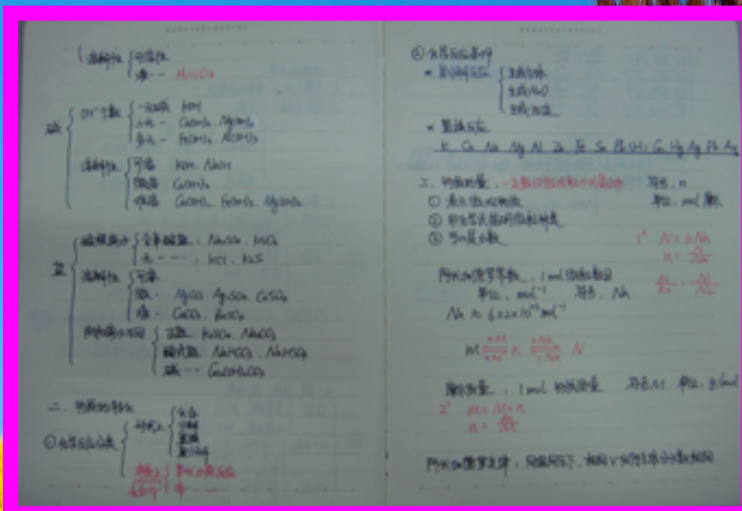
程圆圆



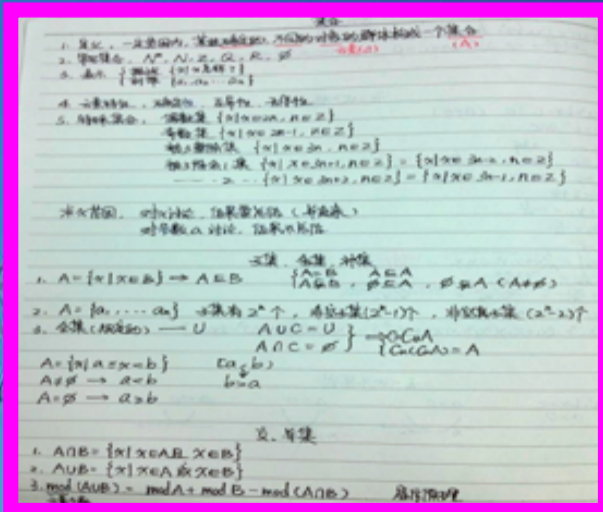
金晓怡



李景雯



茹怡



茹怡

高一 (1 1)

① $C \cup (A \cap B) = (C \cup A) \cap (C \cup B)$
 ② $C \cap (A \cup B) = (C \cap A) \cup (C \cap B)$

③ $A \cap (A \cup B) = A$
 ④ $A \cup (A \cap B) = A$

⑤ $(A \cap B) \cap C = A \cap (B \cap C)$
 ⑥ $(A \cup B) \cup C = A \cup (B \cup C)$

⑦ $(A \cap B) \cup (A \cap C) = A \cap (B \cup C)$
 ⑧ $(A \cup B) \cap (A \cup C) = A \cup (B \cap C)$

⑨ $(A \cap B) \cup (A \cap C) \cap (A \cap D) = A \cap (B \cup C \cup D)$
 ⑩ $(A \cup B) \cap (A \cup C) \cap (A \cup D) = A \cup (B \cap C \cap D)$

⑪ $(A \cap B) \cup (A \cap C) \cup (A \cap D) = A \cap (B \cup C \cup D)$
 ⑫ $(A \cup B) \cap (A \cup C) \cup (A \cup D) = A \cup (B \cap C \cap D)$

⑬ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) = A \cap (B \cup C \cup D \cup E)$
 ⑭ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) = A \cup (B \cap C \cap D \cap E)$

⑮ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) = A \cap (B \cup C \cup D \cup E \cup F)$
 ⑯ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) = A \cup (B \cap C \cap D \cap E \cap F)$

⑰ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) = A \cap (B \cup C \cup D \cup E \cup F \cup G)$
 ⑱ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) = A \cup (B \cap C \cap D \cap E \cap F \cap G)$

⑳ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H)$
 ㉑ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H)$

⑳ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I)$
 ㉒ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I)$

㉓ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J)$
 ㉔ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J)$

㉕ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K)$
 ㉖ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K)$

㉗ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L)$
 ㉘ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L)$

㉙ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M)$
 ㉚ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M)$

㉛ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N)$
 ㉜ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N)$

㉝ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O)$
 ㉞ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O)$

㉟ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P)$
 ㊱ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P)$

㊲ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q)$
 ㊳ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q)$

㊴ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R)$
 ㊵ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R)$

㊶ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) \cup (A \cap S) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R \cup S)$
 ㊷ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) \cap (A \cup S) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R \cap S)$

㊸ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) \cup (A \cap S) \cup (A \cap T) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R \cup S \cup T)$
 ㊹ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) \cap (A \cup S) \cap (A \cup T) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R \cap S \cap T)$

㊺ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) \cup (A \cap S) \cup (A \cap T) \cup (A \cap U) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R \cup S \cup T \cup U)$
 ㊻ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) \cap (A \cup S) \cap (A \cup T) \cap (A \cup U) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R \cap S \cap T \cap U)$

㊼ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) \cup (A \cap S) \cup (A \cap T) \cup (A \cap U) \cup (A \cap V) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R \cup S \cup T \cup U \cup V)$
 ㊽ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) \cap (A \cup S) \cap (A \cup T) \cap (A \cup U) \cap (A \cup V) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R \cap S \cap T \cap U \cap V)$

㊾ $(A \cap B) \cup (A \cap C) \cup (A \cap D) \cup (A \cap E) \cup (A \cap F) \cup (A \cap G) \cup (A \cap H) \cup (A \cap I) \cup (A \cap J) \cup (A \cap K) \cup (A \cap L) \cup (A \cap M) \cup (A \cap N) \cup (A \cap O) \cup (A \cap P) \cup (A \cap Q) \cup (A \cap R) \cup (A \cap S) \cup (A \cap T) \cup (A \cap U) \cup (A \cap V) \cup (A \cap W) = A \cap (B \cup C \cup D \cup E \cup F \cup G \cup H \cup I \cup J \cup K \cup L \cup M \cup N \cup O \cup P \cup Q \cup R \cup S \cup T \cup U \cup V \cup W)$
 ㊿ $(A \cup B) \cap (A \cup C) \cap (A \cup D) \cap (A \cup E) \cap (A \cup F) \cap (A \cup G) \cap (A \cup H) \cap (A \cup I) \cap (A \cup J) \cap (A \cup K) \cap (A \cup L) \cap (A \cup M) \cap (A \cup N) \cap (A \cup O) \cap (A \cup P) \cap (A \cup Q) \cap (A \cup R) \cap (A \cup S) \cap (A \cup T) \cap (A \cup U) \cap (A \cup V) \cap (A \cup W) = A \cup (B \cap C \cap D \cap E \cap F \cap G \cap H \cap I \cap J \cap K \cap L \cap M \cap N \cap O \cap P \cap Q \cap R \cap S \cap T \cap U \cap V \cap W)$

陈曦

3. be supposed to do sth
 eg. Everyone is supposed to wear a seat belt in the car.
 He is supposed to arrive at 6. How late is he?
 He is supposed to be here. How late is he?
 eg. I don't suppose he'll support us. (I doubt it.)
 I suppose you'll support us. (I'm sure.)
 I suppose you'll go after school?
 I suppose you'll go after school?
 I suppose you'll go after school?
 I suppose you'll go after school?

4. The boys have their attention on/ to making model ships.
 They are interested in making model ships.
 They are interested in making model ships.
 They are interested in making model ships.

5. They started to dance in the desert.
 They started to dance in the desert.
 They started to dance in the desert.
 They started to dance in the desert.

6. The sun was shining in the west.
 The sun was shining in the west.
 The sun was shining in the west.
 The sun was shining in the west.

纽约

本积约为 22.4L
 1. 22.4L
 2. $V = n \cdot 22.4$
 3. 6.02×10^{23} 个 N_2 分子 1mol
 4. 6g H_2 why
 相同的是
 5. 34g NH_3 和 4g H_2 不必考虑状态
 6. 11.2L O_2 和 0.5mol O_2
 原子数之比是
 1:5 D. 1:8

郭婧依

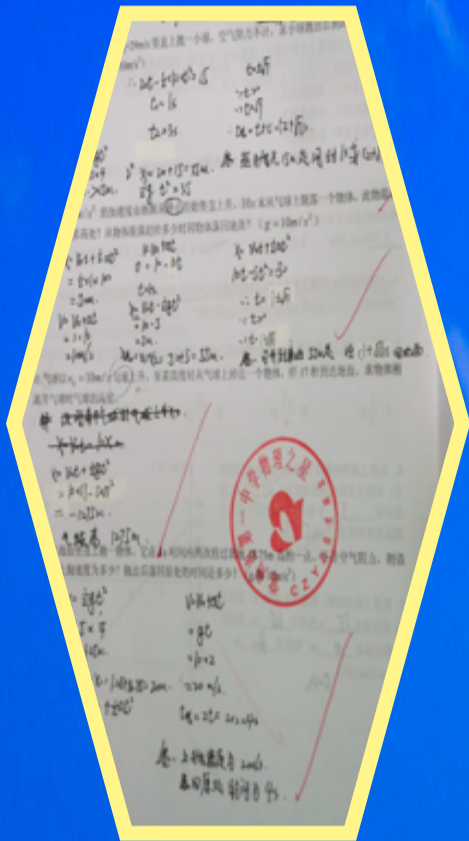
让人一看，就透着心窝地舒畅。
 张佳皓
 在晨曦中，当整个高原还是一片黛青色，而太阳已任非常明亮，它洁白的圆，红红的脸，五彩缤纷的裙，似有还无，又像有神韵，以一种“万绿丛中一点红”的灿烂，吸引看心灵，呼唤着灵魂。而在黄昏中，从五彩斑斓的夕阳，奇诡奇在正斜射在手上，这时候，寺西的四周，沉静下来了，幽暗下，呈现出一片宁静的墨蓝中，唯有铃声，觉得像在做梦，明亮得像在雄浑地唱着《不朽的圣歌》。
 望着寺西与经幡的剪影，心灵的浮躁就褪去，血液中的欲望就彻底沉寂，剩下的，只有神圣与庄严，满当当地装满了心灵。这样的时刻，不愿离去，只想生在那剪影的对面，遥遥相望，静静地想，深深地去感受，去领悟，去发现……西藏的阳光与朝日的寺西与经幡的剪影，雄浑、苍凉、悠远、厚重而又深邃，潜上你上一个境界，就以影响着你的一生。
 2011/9/3

王焯
 1. 下列关于...
 2. 下列关于...
 3. 下列关于...
 4. 下列关于...
 5. 下列关于...
 6. 下列关于...
 7. 下列关于...
 8. 下列关于...
 9. 下列关于...
 10. 下列关于...

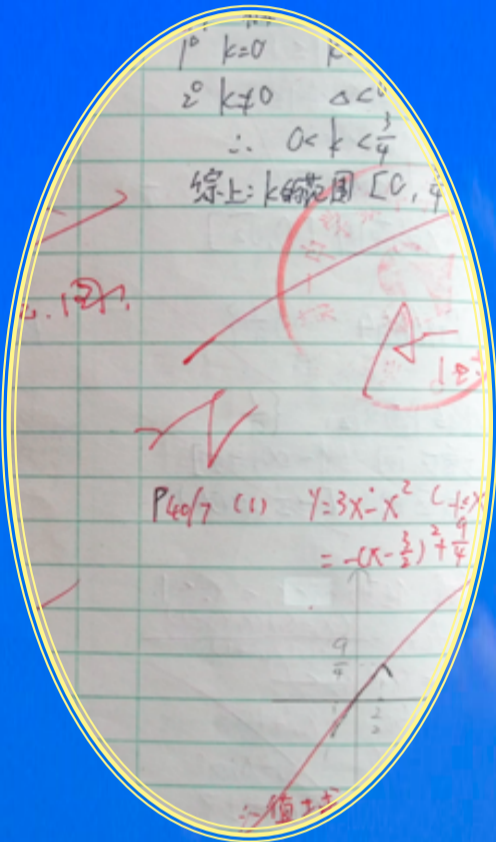
高一 (12)

优秀学生作业

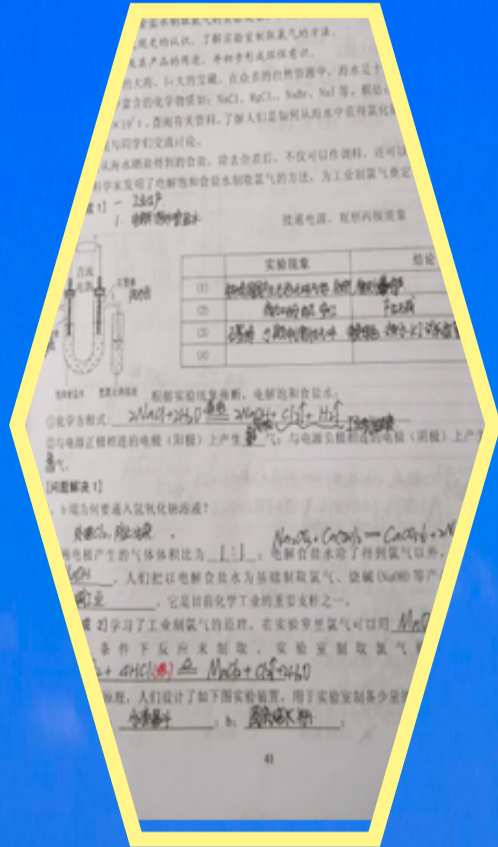
语文读本 辅韵芝 叶帆 陶佳欣 胡盟 戴妍 龚书凝
 语文学案 陈一婧 王珏 辅韵芝 龚书凝 孙婧婧 衡祉璇
 化学 辅韵芝 孙婧婧 陈一婧 张宁馨 周力
 物理 龚书凝 周力 辅韵芝 孙婧婧 卞嘉豪 任文杰
 英语 辅韵芝 孙婧婧 戴妍 赵翊帆 孙菲 衡祉璇
 数学 杨庆宜 王喆 任文杰 张钰 卞嘉豪 龚书凝



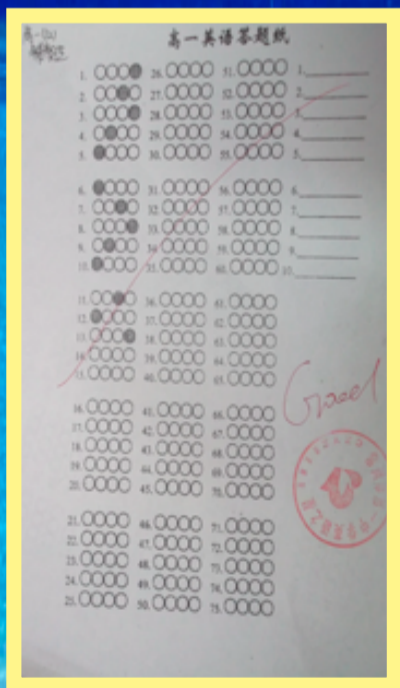
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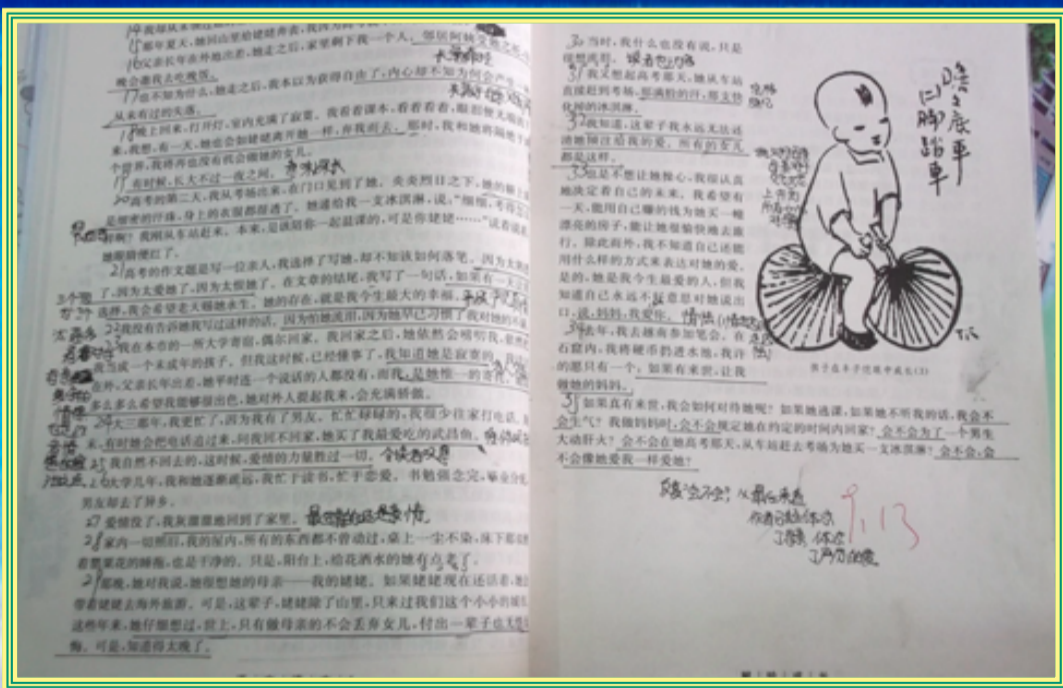
辅韵芝



龚书凝



辅韵芝



王珏