

武汉实验外国语学校 2013 年初中招生模拟综合测试

(考试时间为 90 分钟，满分 150 分)

(A 卷)

得分	阅卷人

一、积累运用(2×6=12 分)

1、指出下列汉字注音和书写全对的一项是（ ）

- A、挫（cuō）折 狭隘（ài） 遗笑大方 舐犊情深
- B、氛（fēn）围 扼（é）杀 按部就班 首屈一指
- C、档（dàng)案 嫉（jí）妒 谈笑风生 受益匪浅
- D、果脯（fǔ） 和（huò）泥 人才倍出 一愁莫展

2、下列句子没有语病的一项是：（ ）

- A、武汉的黄鹤楼，它以号称天下绝景而名贯古今，它与江西滕王阁、湖南岳阳楼齐名，并称为“江南三大楼阁”之一。
- B、我们纪念辛亥革命，是因为辛亥首义功绩永垂不朽，是因为辛亥志士彪炳千秋，是因为辛亥革命为后代留下了首义精神。
- C、热干面是武汉人过早的首选小吃，所以它对武汉人的感情，我们就不必再费言语。
- D、《三字经》中的“香九龄，能温习”这句话讲述的是江夏一个叫黄香的孩子孝敬父母的故事。

3、下列关于文化常识的表述错误的一项是：（ ）

- A、在我国古代语言表达习惯中，“汗青”指书籍史册，“鸿雁”代表书信。
- B、我国“四书五经”中的“五经”指的是《诗》、《书》、《礼》、《易》、《春秋》。
- C、巴金原名李尧棠，著有“激流三部曲”《家》、《春》、《秋》，他曾获“人民艺术家”称号。
- D、《清明上河图》是北宋画家张择端所作，2010 年上海世博会中国馆展示了动态的《清明上河图》。

4、与语段衔接最恰当的一句是：（ ）

- 据史料介绍，唐武宗跟前的名相李德裕， 著有《柳次旧闻》《会昌一品集》等， 但对他的一句颇富哲理的名言“正人如松柏，持立不倚；邪人如藤萝，非依附他物不能起”却早有所闻。
- A、 不仅有文才，而且政声很好 我迄今未曾涉猎他的这些书
- B、 不仅政声很好，而且有文才 我迄今未曾涉猎他的这些书
- C、 不仅政声很好，而且有文才 对于他的这些书我迄今未曾涉猎
- D、 不仅有文才，而且政声很好 对于他的这些书我迄今未曾涉猎

5、楚人有鬻盾与矛者，誉之曰：（1）“吾盾之坚，物莫能陷也。”又誉其矛曰：（2）“吾矛之利，于物无不陷也。”或曰：“以子之矛，陷子之盾，何如？”其人弗能应也。夫不可陷之盾与无不陷之矛，不可同世而立。

- A、“鬻”和“誉”都念“ yù ”，前者是卖的意思，后者是夸耀的意思。
- B、文中（1）（2）两句的表达形式不一样，（1）句是否定句，（2）句是双重否定句。
- C、“或曰：‘以子之矛，陷子之盾，何如？’”的意思是或者说，用您的矛穿透您的盾，会怎么样？
- D、本文主要是批判卖矛和盾的人说话做事前后矛盾。

6、根据语境，填入下面一段文字中的四句话，不得体的一句是：（ ）

- 初三（1）班学生李刚在校运动会百米赛跑中夺取了第一名。事后，《春草》文学社的一名小记者采访了他。小记者请他谈谈感想，他说：“_____”
- A、能为集体争得荣誉，我感到非常高兴。
- B、我初步体会到，胜利永远属于强者。
- C、这次第一，不等于今后永远第一。
- D、还有两个项目没比赛，我希望也能取得好成绩。

二、阅读欣赏(18 分)

阅读下面文章，回答 7—9 题。

（一）明亮的眼睛

- 小群是个双目失明、失去母亲的苦孩子。他非常热爱这个世界，这都因为父亲就是小群的眼睛。
- 很小的时候，父亲让小群触摸柔软的凉凉的东西，说：“这是水，可以流动，长江、黄河和大海都是这样的水组成的，水多了便浩荡奔腾，可以发出震耳欲聋的声音。”不久，小群真的由父亲和父亲的一位朋友带到海边去玩，父亲还教会了小群游泳。
- 难度最大的是向小群解说颜色。小群生下来就面对着一个黑暗的世界，怎么让他理解这个世界的五光十色呢?比方给他解释红色：太阳就是红色的，它发光，能把黑夜变成白昼；它发热，在寒冷的冬天也能把人晒暖和。“我懂了，”小群说，“红色就是让人感到光亮和温暖!”“不全对。”父亲细致地解析，“血也是红色的，但它不会发出什么光来；人血也是温热的，鱼血却是冷的，但鱼血也是红色的。红色并不总同光和热联系在一起。”小群困惑了起来。父亲再作耐心的解析：“发热发光的是太阳，而不是红色；只是太阳能发光发热，同时又是红色的。红色只不过是视力的人看到的一种颜色。”经过这样的循循善诱，小群才逐渐有所领悟。
- 以后，虽然父亲也这样反复地给小群讲解天空的蓝色，大地的黄色，作物的绿色，但是小群却对同光和热有点联系的红色情有独钟。

渐渐地，小群觉得世界不是陌生黑暗的，而是熟悉多彩的。他懂得世界上有许多用不着看便能感受的事情。可是有一次，小群真生父亲的气了。那次，小群让父亲买个红色的米老鼠书包，当书包买回来小群背着上学的时候，一位阿姨赞赏地对小群说：“小群这个绿色书包可真漂亮!”小群回家便对父亲喊：“爸爸，我让您给我买红书包，您怎么给我买绿色的呢?您知道我看不见便骗我!”说着，小群便哭了起来。

父亲听了，愣住了，半天没吱声，过了好一会儿才为小群擦眼泪，说：“爸爸对不起你，小群……那天买书包时售货员说只剩一个米老鼠的书包，所以绿的也买下了……”

小群，爸爸是爱你的。”小群感到爸爸用他那慈爱的大手抚摸着自己的脸庞和头发，小群就在那一刻理解了爱!

- () 5. _____
() 6. _____




- A. And sorry I could not walk on both ways
B. And sorry I could not travel both
C. Because it was grassy and wanted wear
D. Because there was grass and needed water

☆听一段电影，回答下列各题。

- () 7.What is the baby's name?
A. Ally B. Emily C. Peaches
() 8.What does Sid say the baby is like?
A. Her father B. Her mother C. Her sister




二、听四段问答，选择对话中涉及到的图片，并将代表该答案的字母填在 B 卷答题区的相应位置。每段对话仅读一遍。（每小题 1 分，共 4 分）

() 9.






A B C

() 10.






A B C

() 11.



A B C

() 12.



A B C

三、听五段对话，根据对话内容回答下列各题，并将代表该答案的字母填在 B 卷答题区的相应位置。每段对话仅读一遍。（每小题 1 分，共 5 分）

- () 13. How many times has the woman visited Shanghai?
A. Once. B. Twice. C. Three times.
() 14. What is Cindy?
A. An aunt. B. A friend. C. A teacher.
() 15. Where does the dialogue probably take place?
A. At a post office. B. In a shop. C. At an airport.
() 16. When did the girl get up this morning?
A. At 7:00. B. At 7:30. C. At 6:30.
() 17. What are they talking about?
A. Pets. B. Cats. C. Dogs.

四、听两段大对话，根据听到的内容回答下列各题，并将代表该答案的字母填在 B 卷答题区的相应位置。每段对话仅读一遍。（每小题 1 分，共 6 分）

☆听一段对话，完成下列三个小题。

- () 18. How much did the man win in the contest?
A. 15 dollars. B. 500 dollars. C. 1,500 dollars.
() 19. How did the man feel after winning the prize?
A. Happy. B. Funny. C. Crazy.
() 20. What is the man doing now?
A. Giving the money to charity.
B. Having a Talent Contest.
C. Fetching the money.

☆听一段对话，完成下列三个小题。

- () 21. When did the woman get home last night?
A. About twelve. B. About half past ten. C. About half past twelve.
() 22. Where did the woman go last night?
A. To a concert. B. To a wild party. C. To a birthday party.

- () 23. Why did the woman come back late?
- A. The concert ended until midnight.
- B. She went to a Pop Music Concert.
- C. She went to her friend's home.

五、听两段材料，根据所听内容回答下列各题，并将代表该答案的字母填在 B 卷答题区的相应位置。每段材料仅读一遍。（每小题 1 分，共 7 分）

☆听一段故事，完成下列各题。

- () 24. Who do you think Jader is in the story?
- A. Mr and Mrs Hampton's master.
- B. Mr and Mrs Hampton's son.
- C. Mr and Mrs Hampton's dog.
- () 25. How many meals did Jader eat a day in April?
- A. Three meals. B. Four meals. C. At least three or four meals.
- () 26. When did Jader take his master for walk?
- A. In September. B. In October. C. In July.

☆听一段独白，判断下列句子的正误，并将正确（T）错误（F）填入题前括号内。

- () 27. Michael is a math teacher.
- () 28. They teach children aged 11 to 18.
- () 29. The classroom in the school is big.
- () 30. During the class, students can see teachers, but teachers can't see students.

Section Two Development（满分 50 分）

六、根据下列材料内容选择问题的最佳答案，并将代表该答案的字母填在 B 卷答题区的相应位置。（每小题 1 分，共 20 分）

☆阅读下列招聘信息，回答下列问题。

BABYSITTER (临时照顾幼儿者) WANTED



Do you like children? Do you have free time in the afternoon? We need a babysitter for our son. He is five years old. Hours are 3:00 pm to 6:00 pm from Monday to Friday. Sometimes you have to work on the weekend. Pay (薪水) is \$10 each hour.

For the job, you will: Watch our son

Read to him

Play with him

You will work at our house. We live in Fourth Road, near Huaxing Clothes Store.

Please call Mr. Wang at 010-58899333.

31. On Friday, the babysitter will _____.
A. not work B. get \$10 C. work three hours
32. _____ is not a part of the job.
A. Cooking for the child
B. Working at the child's house
C. Reading books to the child

33. The babysitter must _____.

- A. drive a car to work
- B. go to the office to work
- C. play with the child

34. Which of the following is true? _____.

- A. The child is less than (不足) ten years old.
- B. The babysitter must be a college student (大学生).
- C. The babysitter must work six days a week.

35. The best babysitter for the job _____.

- A. get \$10 every day
- B. likes playing with children
- C. can't read story-books

☆ 阅读下面的自我评价表，回答下列问题。

Li Ping is a Grade Six student in Wuhan Foreign Language School. The table below is his mid-term self-assessment(期中自我评价). He draws faces to show his progress :

excellent

OK

weak

Read the table and find out how well Li Ping is doing.

Unit	Unit 1	Unit 2	Unit 3
Item	Past and present	Travelling	Online travel
Vocabulary	Opposites	Suffixes 'ful' and 'less'	Words about computers
Grammar	Present perfect tense	Past continuous tense	Passive voice
Study skills/ Pronunciation	Using a dictionary	Linking words	Organizing information
Main task	A report	My best holiday	Favourite educational computer game

36. Li Ping thinks he did best in _____ in Unit 1.

- A. opposites
- B. using a dictionary
- C. a report

37. What does Li Ping need to improve in Unit 1?

- A. Present perfect tense.
- B. Using a dictionary
- C. A report.

38. Which do you think Li Ping does well in?

- A. Present perfect tense.
- B. Passive voice.
- C. Organizing information.

39. What is Li Ping NOT very good at in Unit 2?

- A. Suffixes'ful'and'less'.
- B. Past continuous tense
- C. Linking words.

40. From the table we know Li Ping is weak in _____.

- A. Vocabulary
- B. Main task
- C. Grammar

☆ 阅读下面的一则谜语，回答下列各题。

In Japan on 5th May,
Boys and girls come out to play.
Delicious rice cakes.
Flying fish.
Parents make a special wish.

41. Which festival is it?

- A. Halloween.
- B. Water Festival
- C. Children's Day

42. Which word rhymes with “fish” ?

- A. 'May'
- B. 'play'
- C. 'wish'

☆ 阅读下面的书籍封面，回答下列各题。

Tennis
By Chris Leung
Have you ever played tennis? It is fun and easy to learn! If you have never played it, you can read about the rules in this book. If you already know how to play tennis, this book gives you lots of tips for playing better. Find out how to play like an expert tennis player!

43. Read Line 4. What are “tips”?
A. Pieces of advice. B. Extra money. C. Pictures.

44.This book is for_____.

- 1)Chris Leung.
 - 2)people who have never played tennis
 - 3)people who have played tennis before
 - 4)champion tennis player
- A. 1&3 B. 2&3 C. 1&2

☆阅读下面一则诗歌，回答下列各题。

Dear Santa, here's my Christmas list

I hope you'll bring it all.

I've only asked for gifts my parents can't find at the____45_____.

I'd like to have a UFO, with aliens inside, and maybe a Tyrannosaurus Rex that I
could____46_____.

A ninety-nine foot robot is a present I could____47_____.

I'll also need a time machine and rocket-powered shoes.

Please ____48____ a gentle genie who will grant my every wish, and don't forget a
wizard's wand, and, yes, a talking wish.

Of course, I'll need a unicorn, and won't you please provide a dragon, and a castle in
the____49_____countryside.

Of couse, the weight of all these things might cause your sleigh to crash.

If that's the case, dear Santa, please feel free to just bring crash.

45-49. Here are five words, please choose the right one and write in the blanks.

- A. ride B. English C. bring D. use E. mall

50. What does the writer really want?

- A. An UFO B. A robot C. Money

七、根据题意，回答下列各题，并将代表答案的字母填在 B 卷答题区内。(每小题 2 分，共 30 分)

51. During which season of the year would a rabbit's fur be thickest?

- A. Fall
B. Spring
C. Winter

52. Which of the following is the second highest mountain in the world?

- A. The Mount Everest
B. The Rocky Mountains
C. The Chogori

53.What's the capital and flag of Canada?

- A. Rome & 

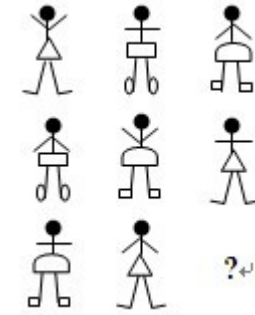
- B. Ottawa & 




- C. Berlin & 

54.What “NO.” stands for?

- A. NOT
B. NUMBER
C. NOW

55. What comes next?

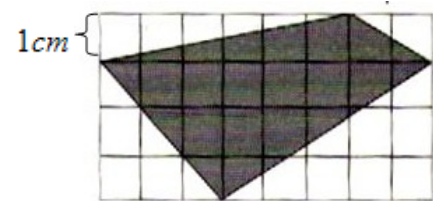


- A.  B.  C. 

56. Mr. Wang cut a wire for 8 times. The length of each section(段) is 10 meters, How long is this wire?

- A. 70m B.80m C.90m

57. The length of exact square's side is 1cm. What's the area of the shaded part?



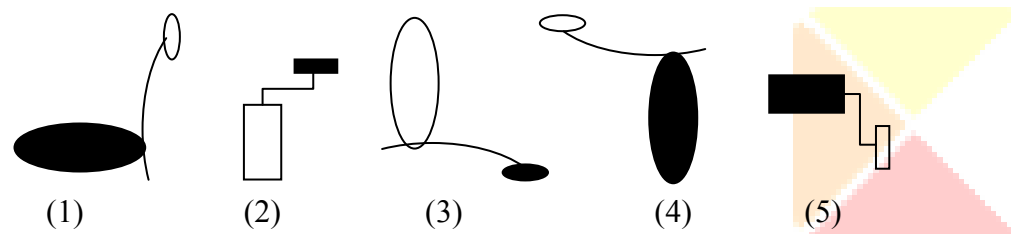
- A. $16cm^2$ B. $19cm^2$ C. $20cm^2$

58. Which number should replace the question mark?

- (6 [4] 12) (3 [4] 9) (3 [?] 8)

- A. 2 B. 3 C. 4

59. Which is different from the others?



- A. (1) B. (3) C. (4)

60. What comes next?

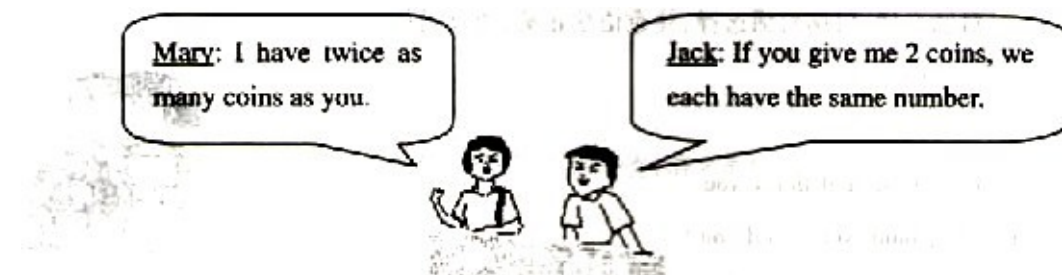
CA FC IG LM _____

- A. PV B. OU C. RZ

61. A desk has four corners(角). If we cut one corner off, how many corners does the desk have?

- A. 3 B. 5 C. 3 or 5

62. How many coins(硬币) do they each have?



- A. Mary=10, Jack=5 B. Mary=12, Jack=8 C. Mary=8, Jack=4

63. Mr White's speeches(演讲) bring down the house every time.

- A. 博得全场喝彩 B. 带来房屋 C. 倾倒房屋

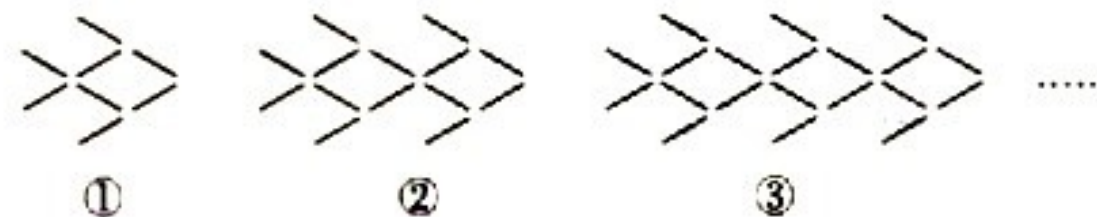
64. Which number should be the“?”?

1, 3, 4, 7, 11, 18, 29, ?

- A. 40 B. 47 C. 53

65. To celebrate(庆祝) the Children's Day, a kindergarden hold a game. in the game, the children place the goldfishes by using the matches(火柴).

How many matches will be used in the tenth one?



- A. 62 B. 56 C. 50

得分	评卷人

(C 卷)

一、 填空题 (第 1-2 题, 每题 2 分, 第 3-8 题, 每题 3 分, 共 22 分)

1、(1) 若 $\frac{5}{2} \div (\square \times 3 - 4.5) + 2.25 = 4\frac{3}{4}$, 则 $\square =$ _____。

(2) “ \triangle ” 是新的运算规则, $2\triangle 3 = 2 + 3 + 4 = 9$, $5\triangle 4 = 5 + 6 + 7 + 8 = 26$, ..., 则 $1\triangle 10 =$ _____。

2、下列说法: ①水结成冰后, 体积增加原来的 $\frac{1}{11}$; 冰化成水后, 体积减少原来的 $\frac{1}{10}$; ②有一道关于蜗牛

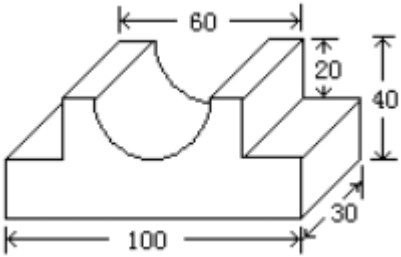
爬墙的题: “日升六尺六, 夜降三尺三, 墙高一丈九, 六日到顶端”; ③武汉关的大钟 4 点钟敲 4 下, 6 秒敲完。那么 10 点时敲 10 下, 要 20 秒敲完; ④大于 4, 小于 20 的所有偶数都能分成两个质数之和。其中正确的是 _____。(填序号)

3、A 有若干本书, B 借走一半加一本, 剩下的书, C 借走一半加两本, 再剩下的书, D 借走一半加 3 本, 最后 A 还有 2 本书, 问 A 原有 _____ 本书。

4、在某次的考试中, 甲、乙两人优秀 (互不影响) 的概率为 0.5, 0.4, 考试结束后, 只有乙优秀的概率为 _____。

5、商店一次进货 6 桶, 重量分别为 15 千克、16 千克、18 千克、19 千克、20 千克、31 千克。上午卖出去 2 桶, 下午卖出去 3 桶, 下午卖得的钱数正好是上午的 2 倍。剩下的一桶重为 _____ 千克。

6、求下图体积为_____。（ π 取3）



7、一天饥饿的大食怪去肯德基买汉堡和可乐，汉堡一个15元，可乐一杯5元。由于买的多，经理给他打折，汉堡打9折，可乐打8折，他一算，一共可以少付14%的钱。已知大食怪喝了10杯可乐，那么他吃了_____

个汉堡。

8、所有奇数排列成下面的数表，根据规律，请你指出：

1									
3	5	7							
9	11	13	15	17					
19	21	23	25	27	29	31			
33	35	37	39	41	43	45	47	49	

则2013排在第_____行第_____个数。

二、计算题（共6分）；

9、计算（每题3分，共6分）：

(1) $[8.9 + (9\frac{1}{2} - 10.5 \times \frac{4}{5})] \div (3\frac{7}{10} + 1.8 - 50\%)$

(2) $[1000 \times (0.625 - \frac{3}{8}) + 3\frac{3}{5} \times 2\frac{7}{9}] \div 6\frac{1}{4}$

三、应用题（共5分）；

10、一项公路的修建工程被分成两份承包给甲、乙两个工程队建设，两个工程队建设了相同多的一段时间后，分别剩下50%、40%的任务没有完成，已知两个工程队的工作效率(建设速度)之比3:1，求这两个工程队原先承包的修建公路长度之比。

四、操作题（第11题3分，第12题4分，共7分）

11、有一个电子计算器的数字显示屏坏了，有部分区域在该亮时不亮，使原本的一道一位数乘以一位数，积是两位数的乘法算式，出现如图所示的怪样，

$4 \times 4 = 44$

小明对此用火柴棒摆出一种可能的算式：

$9 \times 5 = 45$ （ $5 \times 9 = 45$ 和 $9 \times 5 = 45$ 算一种）

请问：图中所示的算式的乘积有几种？

12、一天，阿凡提和巴依老爷都找到了一些金币，可是贪得无厌的巴依老爷提出了一个交换的方法：两人把各自的金币进行两次交换，且每次都用阿凡提全部金币的一半换巴依老爷金币的 $\frac{1}{5}$ 。阿凡提答应了巴依老爷的要求。第一次交换后巴依老爷剩下金币450枚，第二次交换后阿凡提剩下金币150枚。请算一算，阿凡提的金币比原来是增加了还是减少了？他增加（或减少）了多少枚金币？

