

**2016年上海市普通高中学业水平合格性考试**  
SHANGHAI HIGH-SCHOOL ACHIEVEMENT QUALIFICATION ASSESSMENT IN 2016

**地理成绩报告**  
SCORE REPORT FOR GEOGRAPHY

XXX 同学:

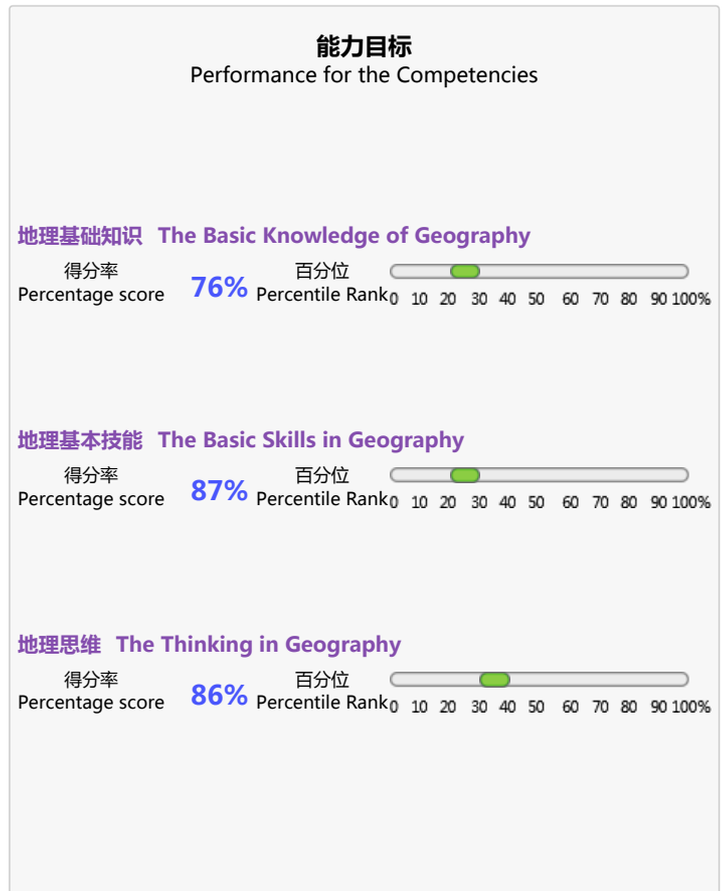
你参加了2016年6月上海市普通高中地理科目学业水平合格性考试, 报名号1010101014, 本次考试共有55350人参加。考试成绩分合格、不合格两类, 你的考试结果: 合格。

本考试从知识内容和能力目标两个维度评价考生的学业表现, 知识内容包括地理信息技术的应用、人文地理环境、宇宙与地球、自然地理环境与人类活动等分项; 能力目标包括地理基础知识、地理基本技能、地理思维等分项。依据答题情况, 你在上述各分项的得分率、以及各分项得分相对全体考生所处位置的百分位如下图所示, 供学习参考。

Dear X XX,

This report is to inform you (Reg.No.1010101014) of your achievement level in Geography based on your performance in the Shanghai High School Achievement Qualification Assessment (SAQA), which was administered to 55350 examinees in June 2016. The test results fall into two categories: Qualified and Unqualified. Your result is: Qualified. This examination is designed to evaluate an examinee's attainment of learning objectives in two aspects--subject domains and competencies. Subject domains cover subdomains such as Geographical Information System and its Application, Human Geographical Environment, Universe and the Earth, Physical Geographical Environment and Human Activities. Subject competencies cover subdomains such as The Basic Knowledge of Geography, The Basic Skills in Geography, The Thinking in Geography.

The following information is indicative of your performance on the examination regarding your percentage scores related to the subdomains as well as your percentile rank relative to all the examinees' in the subdomains.



$$\text{得分率(Percentage score)} = \frac{\text{得分(Your score related to the subdomain)}}{\text{总分(Total score for the subdomain)}} \times 100\%$$

$$\text{百分位(Percentile rank)} = \frac{\text{高于你分数人数(Number of other examinees' scoring higher than your)}}{\text{总人数(Total number of examinees)}} \times 100\%$$