

A Level 9709 P1 + P3

答案与解析

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Q1

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use quadratics and check the final result against the question.

Q2

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use modulus and check the final result against the question.

Q3

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use inequalities and check the final result against the question.

Q4

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use composite and inverse functions and check the final result against the question.

Q5

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use quadratics and check the final result against the question.

Q6

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use circles and check the final result against the question.

Q7

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use lines and check the final result against the question.

Q8

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use intersections and check the final result against the question.

Q9

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use circles and check the final result against the question.

Q10

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use lines and check the final result against the question.

Q11

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use radians and check the final result against the question.

Q12

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use exact values and check the final result against the question.

Q13

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use identities and check the final result against the question.

Q14

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use equations and check the final result against the question.

Q15

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use radians and check the final result against the question.

Q16

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use AP and check the final result against the question.

Q17

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use GP and check the final result against the question.

Q18

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use sigma notation and check the final result against the question.

Q19

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use binomial expansion and check the final result against the question.

Q20

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use AP and check the final result against the question.

Q21

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use power rule and check the final result against the question.

Q22

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use tangent and check the final result against the question.

Q23

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use stationary points and check the final result against the question.

Q24

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use kinematics and check the final result against the question.

Q25

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use power rule and check the final result against the question.

Q26

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use reverse differentiation and check the final result against the question.

Q27

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use definite integrals and check the final result against the question.

Q28

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use area and check the final result against the question.

Q29

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use reverse differentiation and check the final result against the question.

Q30

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use definite integrals and check the final result against the question.

Q31

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use partial fractions and check the

final result against the question.

Q32

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use rational functions and check the final result against the question.

Q33

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use transformations and check the final result against the question.

Q34

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use partial fractions and check the final result against the question.

Q35

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use rational functions and check the final result against the question.

Q36

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use laws and check the final result against the question.

Q37

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use e^x and check the final result against the question.

Q38

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use $\ln x$ and check the final result against the question.

Q39

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use modelling and check the final result against the question.

Q40

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use laws and check the final result against the question.

Q41

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use $\sec/\csc/\cot$ and check the final result against the question.

Q42

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use compound angles and check the final result against the question.

Q43

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use R-form and check the final result against the question.

Q44

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use identities and check the final result against the question.

Q45

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use $\sec/\operatorname{cosec}/\cot$ and check the final result against the question.

Q46

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use product and check the final result against the question.

Q47

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use quotient and check the final result against the question.

Q48

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use chain rule and check the final result against the question.

Q49

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use implicit and check the final result against the question.

Q50

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use parametric and check the final result against the question.

Q51

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use substitution and check the final result against the question.

Q52

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use by parts and check the final result against the question.

Q53

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use partial fractions and check the final result against the question.

Q54

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use numerical methods and check the final result against the question.

Q55

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use substitution and check the final result against the question.

Q56

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use Newton–Raphson and check the final result against the question.

Q57

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use vector lines and check the final result against the question.

Q58

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use scalar product and check the final result against the question.

Q59

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use Newton–Raphson and check the final result against the question.

Q60

State the relevant definition/formula, substitute consistently, show each algebraic step, and give the result with an appropriate unit or domain. For this topic, a complete answer must explicitly use vector lines and check the final result against the question.