2024年武汉市初中毕业生学业考试(模拟一). 答题卡

班级:	姓名:	学号:	得分:
シェッス・	λΤ·'Π •	1 7 •	19 29 •

一、选择题:本大题共 10 小题,每小题 3 分,共 30 分,在每小题给出的四个选项中,只有一项是符合题目要求的.

题号	1	2	3	4	5	6	7	8	9	10
华顶										

二、填空题:本大题共6小题,每小题3分,共18分.

11._____

12.

13.____

14.

15.

16.____

三、解答题: 本大题共 8 小题, 共 72 分, 解答应写出必要的文字说明、证明过程或演算步骤.

17. (I) ____

(II) _____

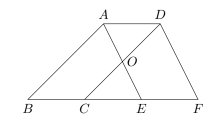
(III)



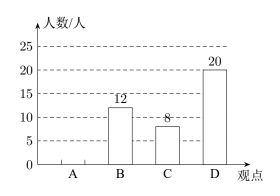
(IV)

18. (1)

(2)

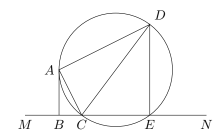


- 19. (1)
 - (2)
 - (3)



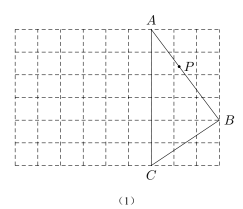
(4)

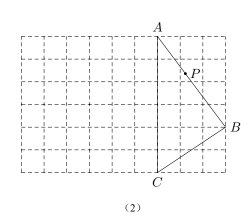
20. (1)



(2)

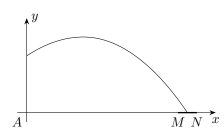
21.



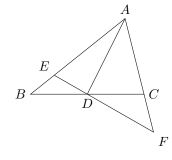


22. 探究发现 ______; ______;

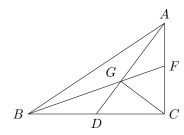
(2)



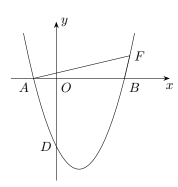
$$(1) \quad \frac{AB}{AE} + \frac{AC}{AF} = \underline{\hspace{1cm}}$$



问题拓展



(2)



(3)

