- 4. B4NÎ.J0¬Cz ß5 Co+gQ 1• •6è 0(~/t  $\tilde{N}$  ¬ ?'•N⁻-\$F  $\langle \langle Z!W" \rangle \rangle$ B4NÎ q 7 ð v ^  $\langle f / \phi C \rangle$  m ´1 N⁻  $\phi$  9
  D"}!t1 N⁻H NÓ,° 70%,5 NÎPÂ I D"}!t Ÿ •,° 30% $\phi$ ▷UI ç
  B4NÎ q 7 ð v ^  $\langle f / 1 \rangle$  N¯B4NÎ5 ¾ C "Ä 1:1 ,°Gf •5 Co e 7 , ÄL~ W  $\tilde{N}$ Gf •5 Co e 7,°+i ÛB4NÎ f°F?Aú × , , ^ B1• , A N ~69<‡1 N⁻ >

=+i Û — .

- 1. B4NÎM G"•9 ¤FP b0 Q W a)"1 œL μ6 · +g œL L• > `ð+i Û ;: W• x :5 1 Þ9† W+i Û ¦H C C»Eý3 N >+i Û Þ9†+g œ W <1xG L 5 6 ÛF7 , C Û `ð+i Û >
- 2. B4NÎ q 7 ở Ê pQ W ^5L œ1x\*< ở Ž L Á-. © B40A œ,° > ¸ Õ O @ Ê = ¥ Q @6,0& ¸73-U Ô μ û ¬CUCYB4NÎ.J0¬ D ÔD+ '>
- 3. B4NÎ q 7 ở CC»Eý2 ở  $\Rightarrow$  fB4NÎ q 7 ở 73+i Û 1 N B4NÎ  $\Rightarrow$  B4NÎ q 7 ở C73 ^  $\Rightarrow$  P (1 N  $\Rightarrow$  )  $\Rightarrow$  P (1 N  $\Rightarrow$  P (1 N  $\Rightarrow$  )  $\Rightarrow$  P (1 N  $\Rightarrow$  P (1 N  $\Rightarrow$  )  $\Rightarrow$  P (1 N  $\Rightarrow$  P

´-7 • oB4NÎ = IN⁻B4NÎ =?ú HB4NÎ1• μH C+i Û œ P IN⁻ B4NÎ >

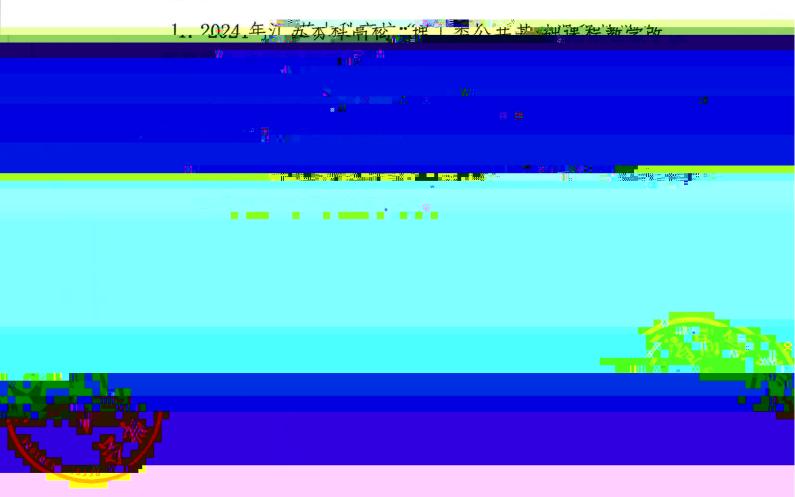
## $\hat{E} = +i \hat{U}#w0A$

- 1. B4NÎ+i Û œN±5 v ^  $\langle f \times \rangle$  r = 1′5" E?÷ ; 1 D †A÷ † Ï > ¬>ûAØ F 6 Â′ 6 E ? 3 µFä ú8) œ P0 œ : , B , <+k †(~ F7 f = ĐFä1ç >-. ©>ž r % "•9 Q 1• •6è5‡′ http://www.jsgjxh.cn/  $\mu$ AE³ >B4NÎ+i Û C I 1  $\langle$ Co+^>
- 2. +i  $\hat{U}$  '8 bFP. 9 C-8) 6 > 20 5 ¸Ft U C  $\frac{3}{4}$  \*< > : W Þ9†+i  $\hat{U}$ B4NÎ+g æ P4ú4ý × n \*< ¸ l ì Aú × ¸ ¢ ©1 ¿ ¸ N1 N $^-$  > b  $^a$  Ü1 N $^-$ B4NÎN± ^ 2  $^a$  » Â F ¸ .J0 $^-$  UL†8 B4NÎ! $^{\top}$ M E1 N $^-$  C-1Í >

## £ =6Š31 ï E

"•9 -7Q 1• •6è œ P0 œ :6Š31 ï E ¸+kB Æ 025-83302566Fä1ç Ægjxh83302566@163.com ά ú f v Æ'•9 -7
• â 8UI ² p M â?μD% 15-2 - 1 - ² 115 Ú Fä5L:210024 > Q 1• •6è 0 (~/t6Š31 ð ÆC«N+ 13584003303Ç VB 18105188210ÇUÐ x Ó 19951793445-

附件



E

| _ |  |  |
|---|--|--|
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

A4

1.

2.

3. " " 1 " LG-1

" LG-1 4.

5. 2 10

6.

| 1. | 500 |
|----|-----|
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |
|    |     |

| 2. | 1000 |     |
|----|------|-----|
| 3. |      | 800 |

| 4. | 500 |  |  |
|----|-----|--|--|
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
|    |     |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |
| 5. | 200 |  |  |