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## 00000 5 000000

- 1. Agree/disagree
- 2. Both views
- 3. Advantage & Disadvantage
- 4. Cause/Problem & Solution
- 5. Two-part Question

# □□Agree/Disagree □□□□

00 00 + 0000 00 1 00 1 + 0000 00 2 002 + 0000 00 00 + 00

#### 

□□ It is a common belief that + □□□□□
□□□□ However□I firmly believe that + □□□□□□□□□□□□□

#### 001

- 00 1 To begin with + 00 1
- $\bullet \quad \verb| 00000 000 1 0000 |$
- $\ \square\square$  According to a recent survey,/For instance  $\square$  +  $\square\square$

#### 002

- □□ 2 On top of that, + □□ 2
- 00000 000 2 0000
- $\ \square\square$  For example/From my experience  $\square$  +  $\square\square$

#### 

- 🗓 To sum up, + 🗓 1🗓 2
- 🗓 For these reasons 🛮 + 🗓 🗓 🗓

## □□Both views □□□□

00 00 + 0000 00 1 0000000 1 + 0000 00 2 00000002 + 0000

□□ It is a common belief that + □□□□□□
□□□□ However, there is a more persuasive argument that + □□□□ + □□

■ UUUUUU On the one hand + UUUUUUU

- החחום הוו תוב סווב וומווע ד החחום ה
- 00000 00000000
- □□ For example,/ Research has shown that □ + □□

#### 002

- 00000 000000000
- 🛮 🗘 For instance/A recently published study illustrate that 🗘 + 🗓

#### 

• □□ To sum up□while it is apparent that + □□□□□□□it is undeniable that + □□□□□□

# □□Advantage & Disadvantage □□□□

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00 + 0000
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00000000

□□ It is a common belief that + □□□□□□

 $\square\square\square\square$  However, there is a more persuasive argument that +  $\square\square\square\square$  +  $\square\square$ 

#### ПП1

- 0000000 On the one hand + 0000000
- $\bullet \quad 00000 \ 000000000$
- 🛮 🖟 For example,/ In fact 🗓 + 🗓 🗎

#### 002

- 0000000 Nevertheless 0+ 00000000
- $\bullet \ \ \square\square$  For instance/A recently released report shows that  $\square + \square\square$

#### 

• DD To sum upDwhile there are some (dis)advanges + DDDDDDit is evident that + DDDD

#### Cause/Problem & Solution [][]

00 00 + 0000 00 1 00/00 + 0000 00 2 0000000+ 0000 00 00 + 00

00 It is true that + 0000000

 $\square\square\square\square$  While it is a serious problem $\square$ it can be solved by +  $\square\square\square\square$ 

#### 001

- $\Box\Box$  The main cause of +  $\Box\Box$  + is(that) +  $\Box\Box$
- $\Box\Box\Box$  The main issue with +  $\Box\Box$  + is(that) +  $\Box\Box$
- 00000 000/00000
- 🛮 🗘 In fact,/For instance 🗘 + 🗓 🗘

- DDDD However, there are solutions to this problem.
- one of the ways to + 00000 + is + 0000
- 🛮 🗘 For example/From my experience 🗘 + 🖺 🗘

#### 

- □□ To sum up, it is clear that + □□/□□
- DD NeverthelessOthe issue can be solved by/with + DDDD

# □□Two-part Question □□□□

#### 

#### 

- It is true that +  $\Box\Box$

#### 

- While there are various reasons that + \$\pi \pi \pi\$
- However, I firmly believe that + \$\text{0000}\$
- In general + □□□□

#### 001

- The main reason/cause of + \$\pi \pi \pi \pi \ \text{that}\) + \$\pi \pi\$
- The main way that + 🗆 🗎 + is + 🗆 🗎
- To begin with 🛮 + 🗓 🗓 🗓 🖺 🖺

### $\Box\Box 2$

- Overall, I think that + 🛮 🗎 🗎
- Nevertheless, I firmly believe that + \$\text{000}\$
- For the most part, it is apparent that + \$\Bigcup \Bigcup \Bigcup\$
- Nevertheless, there are other solutions to the problem +  $\Box\Box$
- One of the ways to + \$\Bigcup \Bigcup \Bigcu

## 

- To sum uplit is clear that + 000000
- In this regard, the issue can only be resolved by + \$\Bar{\text{\pi}}\Bar{\text{\pi}}\$
- However  $\Box$  / Therefore  $\Box$  it is evident/undeniable that +  $\Box\Box\Box\Box$

 Newer
 Older

 12th April 2023
 10th April 2023

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