

Task 1. Fill in the gaps with the most appropriate phrase from the box.

"I have a slide" / "On the next page" / "My next slide shows"
"As you can see" / "Let me just show you some" / "To illustrate this"/
"Let's now have a closer look" / "Here we can see how many"

1. _____ dedicated to our project timeline, which will provide a visual overview of our milestones and deadlines.
2. _____ at the CAD model to better understand the intricacies of our mechanical design.
3. _____ from this graph, our energy-efficient design has resulted in significant cost savings over time.
4. _____ some of the key innovations we've implemented in our latest product prototype.
5. _____, we will delve into the technical specifications of our project's design.
6. _____ how many hours of labor were saved by automating this specific manufacturing process.
7. _____ at a real-world case study from a previous project.
8. _____ shows the comparison between the two proposed materials for this construction project.

Task 2. Fill in the gaps in the conversation with the most appropriate phrase from TASK 1.

James: Good morning, everyone. Today, I'll be giving a presentation on the benefits of meditation.

Sarah: Hi, James. Looking forward to it!

James: Great to see you here, Sarah. Okay, let's get started..... _____, we have an overview of what we will cover today. (Next slide appears)

James: _____, we'll begin with a brief history of meditation and then move on to its different types and their effects. (Scrolls down)

James: _____ you some examples of how meditation has helped people overcome stress and anxiety in their lives. (Next slide shows up)

James: To illustrate this point further, _____ at some scientific studies that demonstrate the positive impact of meditation on emotional well-being.

(Slides appear on screen)

James: _____ how many participants reported feeling more relaxed and calm after practicing meditation regularly for just a few weeks. (Last slide on screen)

James: _____ to share, which highlights some simple tips and techniques for beginners who want to incorporate mindfulness into their daily routine. (Zooms in)

James: Thank you all for your attention during this presentation. I'd be happy to answer any questions or hear any feedback you may have.

Task 3. Fill in the gaps with the most appropriate word before the numbers.

a little less than, just under, roughly approximately, nearly, just over,

1. The temperature today is _____ **30** degrees Celsius, making it quite comfortable for outdoor activities. (in reality 29)
2. The project is progressing well and is _____ **80%** complete, with only a few finishing touches left. (in reality 78%)
3. The company's annual revenue for the past year was _____ **\$2.5** million, a notable increase from the previous year. (in reality 2.45 million)
4. The survey results indicate that _____ **60 %** of respondents are satisfied with the current product offerings.(in reality 575)
5. The travel time to the conference venue is _____ **2** hours by car, so we should plan our departure accordingly. (in reality 1 hour and 45 minutes)
6. The budget for the marketing campaign came in _____ **\$10 000**, which allowed us to incorporate some additional advertising channels. (in reality \$10,100)

Task 4. Fill in the gaps with the most appropriate phrase from the box.

can we explain/ on the other hand / draw your attention / it's quite remarkable / the figures also show that / let's talk about / have a look / you'll see

Good afternoon everyone. Thank you for coming to my engineering presentation today. I would like to _____ to the topic of sustainable energy solutions. _____ why this is so important? _____, we have a growing population and increasing energy demands, while simultaneously, we need to reduce our carbon footprint and protect the environment.

_____ some of the exciting developments in renewable energy that are currently underway. _____ at this graph here. _____ that solar power has become much more efficient and cost-effective over the past decade. _____ that wind power is becoming increasingly popular, particularly in areas with strong winds such as coastal regions.

_____ how far we've come in terms of developing new technologies to harness the power of nature. For example, _____ at this prototype for a wave energy converter. It uses the motion of ocean waves to generate electricity, providing a clean and reliable source of energy.

Task 5. Fill in the gaps with the most appropriate phrase from the box.

1. "Our initial prototype faced some technical challenges; _____, we were able to overcome them through collaborative problem-solving."

- a) despite
- b) consequently
- c) however
- d) therefore

2. "_____ we encountered unexpected setbacks during the testing phase, we managed to stay on schedule and deliver the project on time."
- a) Although
 - b) Whereas
 - c) On the other hand
 - d) Consequently
3. "_____ the project's tight budget, we were able to optimize costs through efficient resource allocation."
- a) Although
 - b) Therefore
 - c) Despite
 - d) However
4. "Our team had limited experience with this technology; _____, we successfully completed the project ahead of schedule."
- a) Consequently
 - b) However
 - c) On the other hand
 - d) Although
5. "_____ the project's complexity, our team demonstrated exceptional teamwork and achieved outstanding results."
- a) Therefore
 - b) Whereas
 - c) However
 - d) Consequently
6. "In our engineering presentation, we've discussed the benefits of using the current design for its efficiency and cost-effectiveness. _____, we must also consider potential drawbacks, such as limited scalability, which could impact long-term growth."
- a) Whereas
 - b) On the other hand
 - c) Therefore