Hybrid Work Dialogue

1. Gap Fill Exercise

Miley: Hey Austin, how are you finding the hybrid work setup? I feel like the 1) has really boosted
my 2)
Austin: Absolutely, Miley! I've also noticed it's better for my 3) Not having to 4) every day
saves so much time and lowers my 5)
Miley: That's great to hear! And I think 6) our in-office days for team 7) has improved our
8) and work quality.
Austin: So true. It encourages 9) since we're combining the best of both worlds. Plus, working from
home, a few days a week, really helps us balance, our work and personal lives better.
Miley: Definitely. It's all about finding the right mix. And how do you think it has affected team's job
10)?
Austin: From what I've seen, satisfaction is up. The key seems to be communication and ensuring everyone's
on the same page. What's your take?
Miley: Agreed. It allows for a more 11) approach to work, which I believe is 12) for
long term satisfaction and productivity.
Austin: Precisely, and the flexibility to 13) our work environment depending on our tasks is
14)
Miley:Hmmmexcellent. Let's continue to build on this hybrid model to to ensure it meets everyone's needs.
It just might be a 15, for how we work and live!

2. True/False Statement Activity

- 1. Miley thinks hybrid work has decreased productivity.
- 2. Austin mentions that not having to commute reduces stress levels.
- 3. Scheduling in-office days has no impact on team relationships according to Miley.
- 4. Flexibility in the hybrid model does not support innovation.

3. Vocabulary Matching Exercise

Vocabulary	Definition
1. productivity	A. The amount of worry a person feels.
2. flexibility	B. The capacity to adjust to new circumstances easily.
3. innovation	C. Traveling from home to work and back.
4. commute	D. The act of introducing new ideas or methods.
5. satisfaction	E. The ability to produce valuable results efficiently.
6. stress levels	F. The way in which two or more people are connected.
7. relationships	G. Feeling pleased or content with what has been achieved.