

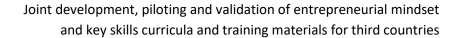
MT2.2_3 Methodological Tool Title					
Please indicate whether the statement(s) below is/are true or false.					
Statement: The scientific method includes the following four steps: Observation, Hypothesis,					
Experimentation, and Conclusion.					
True					
False	ı				
Correct Answer					
Level of Difficulty	⊠ Low	☐ Medium	☐ High		
Statement: Technological skills focus exclusively on data analysis and software engineering.					
True					
False					
Correct Answer					
Level of Difficulty	⊠ Low	☐ Medium	☐ High		
Statement: Al-driven decision-making enhances fairness by reducing human biases and maintaining consistency across decisions.					
True	., a.s. 555 t.				
False					
Correct Answer					
Level of Difficulty	⊠ Low	☐ Medium	☐ High		
,					
Charles and B. data and D. dat					
Statement: Decision-making processes in third countries always adhere to the same strict regulations and data transparency as in the EU.					
True	ansparen	cy as in the EU.			
False					
Correct Answer					
Level of Difficulty	⊠ Low	☐ Medium	☐ High		
Level of Difficulty	∠ LUW		□ IIIgII		

1

ERF MTs Template
Task 2.2



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.





Statement: The steps of the scientific method are essential for systematically improving				
technological solutions.				
True				
False				
Correct Answer				
Level of Difficulty	⊠ Low	☐ Medium	☐ High	



