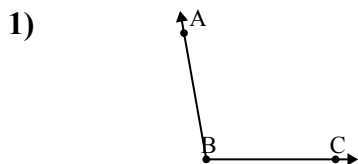


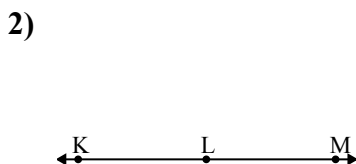


Risolvi ogni problema.



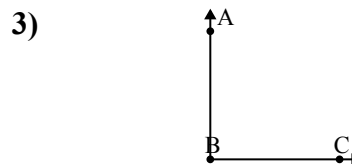
Quale risposta
corrisponde a $\angle ABC$?

- A. 100°
- B. 0°
- C. 136°
- D. 70°



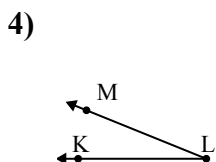
Quale risposta
corrisponde a $\angle KLM$?

- A. 180°
- B. 75°
- C. 119°
- D. 155°



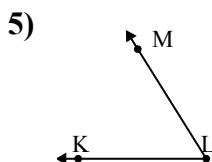
Quale risposta
corrisponde a $\angle ABC$?

- A. 90°
- B. 39°
- C. 124°
- D. 158°



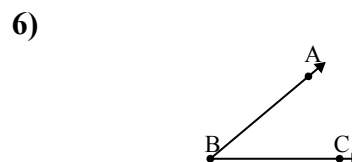
Quale risposta
corrisponde a $\angle KLM$?

- A. 170°
- B. 79°
- C. 22°
- D. 127°



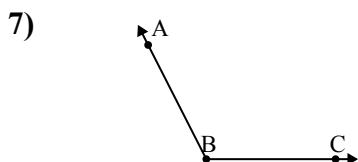
Quale risposta
corrisponde a $\angle KLM$?

- A. 125°
- B. 58°
- C. 176°
- D. 87°



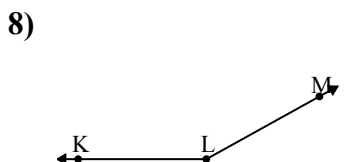
Quale risposta
corrisponde a $\angle ABC$?

- A. 4°
- B. 40°
- C. 142°
- D. 65°



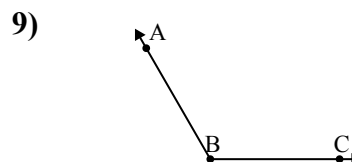
Quale risposta
corrisponde a $\angle ABC$?

- A. 9°
- B. 117°
- C. 165°
- D. 34°



Quale risposta
corrisponde a $\angle KLM$?

- A. 44°
- B. 65°
- C. 105°
- D. 151°



Quale risposta
corrisponde a $\angle ABC$?

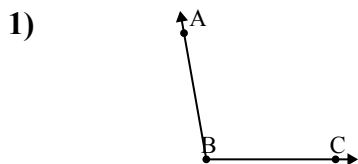
- A. 91°
- B. 156°
- C. 52°
- D. 120°

Risposte

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____

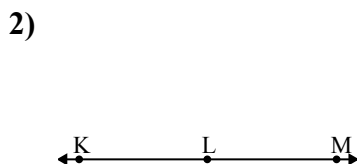


Risolvi ogni problema.



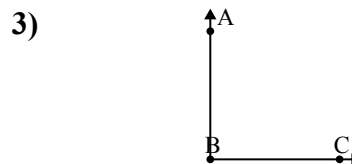
Quale risposta
corrisponde a $\angle ABC$?

- A. 100°
- B. 0°
- C. 136°
- D. 70°



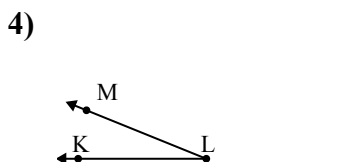
Quale risposta
corrisponde a $\angle KLM$?

- A. 180°
- B. 75°
- C. 119°
- D. 155°



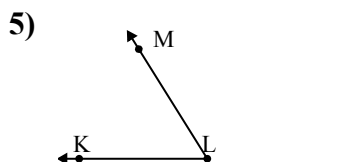
Quale risposta
corrisponde a $\angle ABC$?

- A. 90°
- B. 39°
- C. 124°
- D. 158°



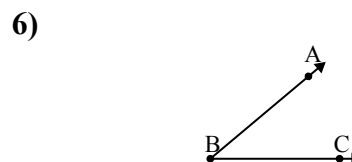
Quale risposta
corrisponde a $\angle KLM$?

- A. 170°
- B. 79°
- C. 22°
- D. 127°



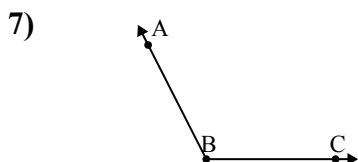
Quale risposta
corrisponde a $\angle KLM$?

- A. 125°
- B. 58°
- C. 176°
- D. 87°



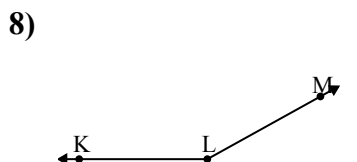
Quale risposta
corrisponde a $\angle ABC$?

- A. 4°
- B. 40°
- C. 142°
- D. 65°



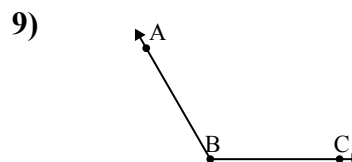
Quale risposta
corrisponde a $\angle ABC$?

- A. 9°
- B. 117°
- C. 165°
- D. 34°



Quale risposta
corrisponde a $\angle KLM$?

- A. 44°
- B. 65°
- C. 105°
- D. 151°



Quale risposta
corrisponde a $\angle ABC$?

- A. 91°
- B. 156°
- C. 52°
- D. 120°

Risposte

1. **A**
2. **A**
3. **A**
4. **C**
5. **B**
6. **B**
7. **B**
8. **D**
9. **D**