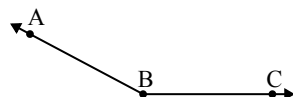


Risovi ogni problema.

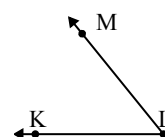
1)



Quale risposta corrisponde a $\angle ABC$?

- A. 84°
- B. 18°
- C. 125°
- D. 152°

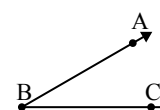
2)



Quale risposta corrisponde a $\angle KLM$?

- A. 51°
- B. 15°
- C. 180°
- D. 123°

3)



Quale risposta corrisponde a $\angle ABC$?

- A. 86°
- B. 149°
- C. 30°
- D. 57°

Risposte

1. _____

2. _____

3. _____

4. _____

5. _____

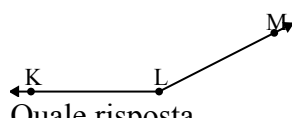
6. _____

7. _____

8. _____

9. _____

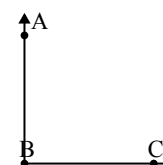
4)



Quale risposta corrisponde a $\angle KLM$?

- A. 29°
- B. 116°
- C. 153°
- D. 176°

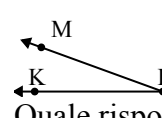
5)



Quale risposta corrisponde a $\angle ABC$?

- A. 4°
- B. 148°
- C. 90°
- D. 44°

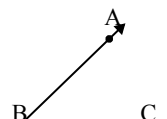
6)



Quale risposta corrisponde a $\angle KLM$?

- A. 110°
- B. 20°
- C. 83°
- D. 162°

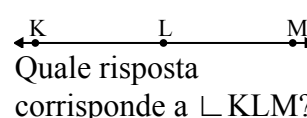
7)



Quale risposta corrisponde a $\angle ABC$?

- A. 69°
- B. 156°
- C. 135°
- D. 44°

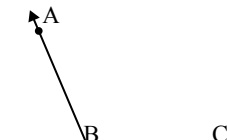
8)



Quale risposta corrisponde a $\angle KLM$?

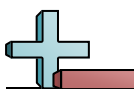
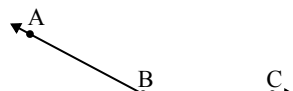
- A. 69°
- B. 109°
- C. 180°
- D. 152°

9)

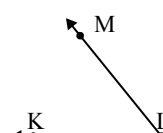


Quale risposta corrisponde a $\angle ABC$?

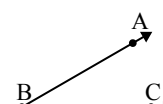
- A. 82°
- B. 27°
- C. 137°
- D. 113°

**Risolvi ogni problema.****1)**Quale risposta corrisponde a $\angle ABC$?

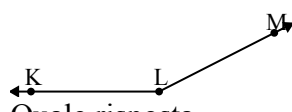
- A. 84°
B. 18°
C. 125°
D. 152°

2)Quale risposta corrisponde a $\angle KLM$?

- A. 51°
B. 15°
C. 180°
D. 123°

3)Quale risposta corrisponde a $\angle ABC$?

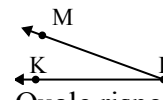
- A. 86°
B. 149°
C. 30°
D. 57°

4)Quale risposta corrisponde a $\angle KLM$?

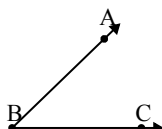
- A. 29°
B. 116°
C. 153°
D. 176°

5)Quale risposta corrisponde a $\angle ABC$?

- A. 4°
B. 148°
C. 90°
D. 44°

6)Quale risposta corrisponde a $\angle KLM$?

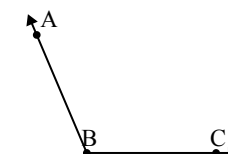
- A. 110°
B. 20°
C. 83°
D. 162°

7)Quale risposta corrisponde a $\angle ABC$?

- A. 69°
B. 156°
C. 135°
D. 44°

8)Quale risposta corrisponde a $\angle KLM$?

- A. 69°
B. 109°
C. 180°
D. 152°

9)Quale risposta corrisponde a $\angle ABC$?

- A. 82°
B. 27°
C. 137°
D. 113°

Risposte

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