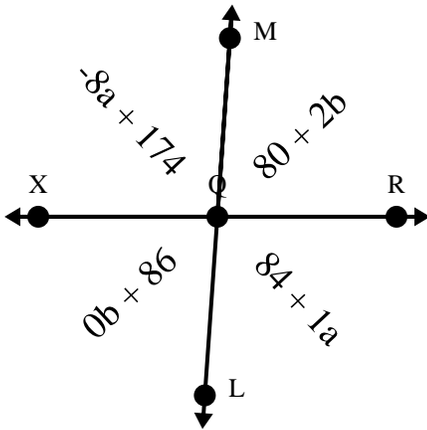




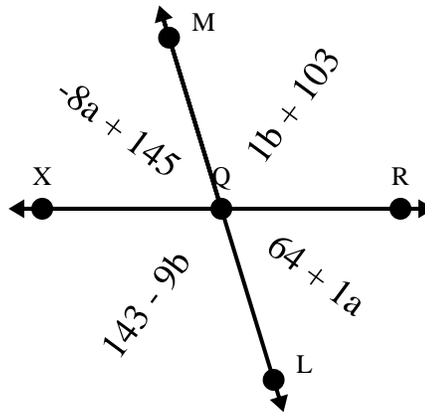
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

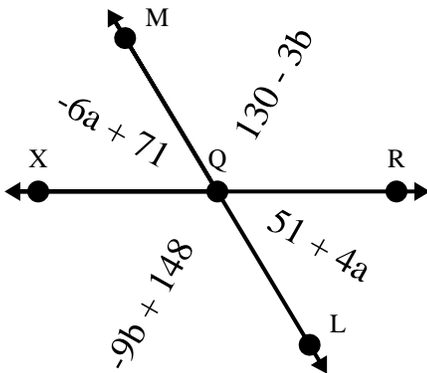
1)



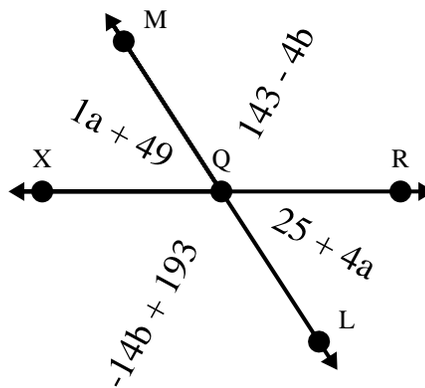
2)



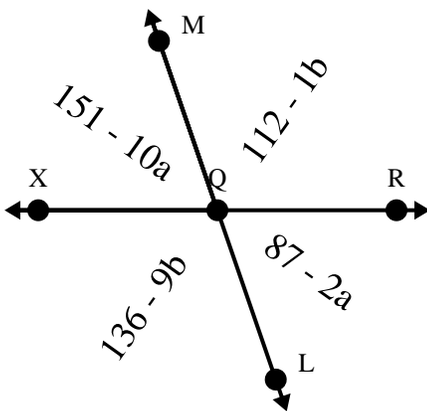
3)



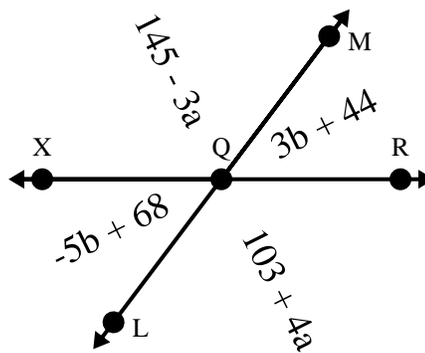
4)



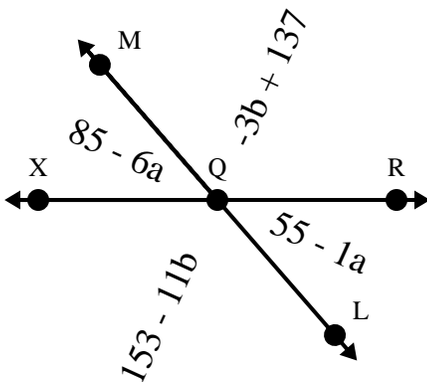
5)



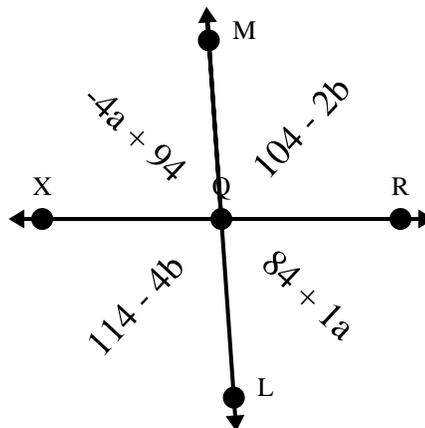
6)



7)



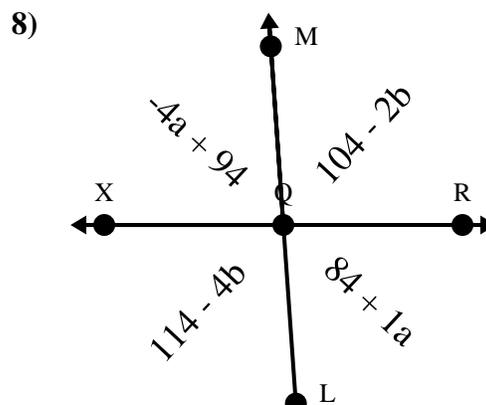
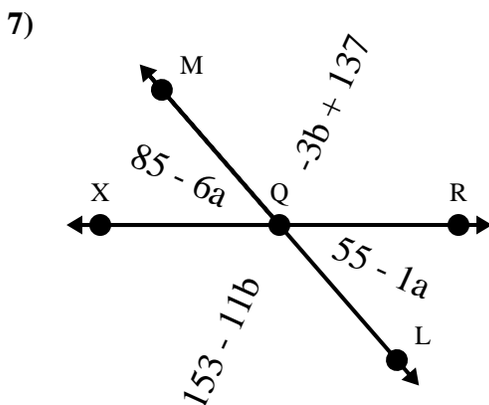
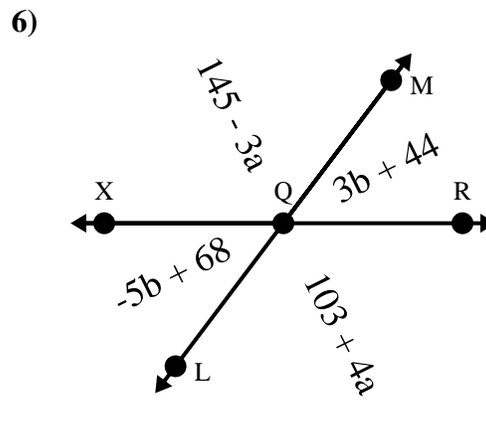
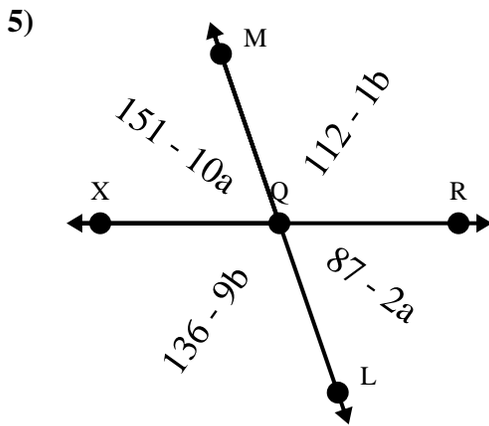
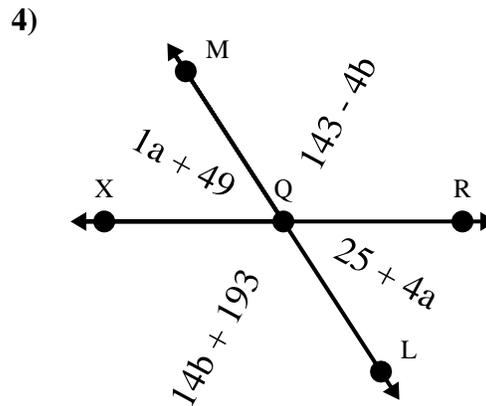
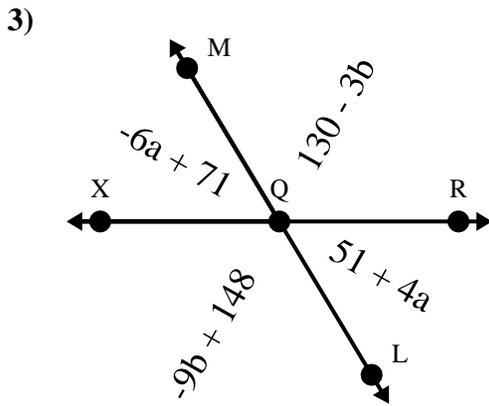
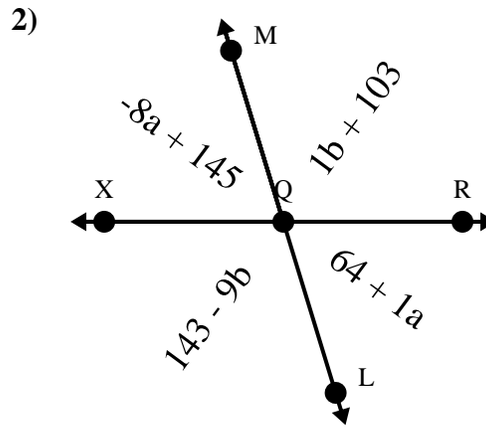
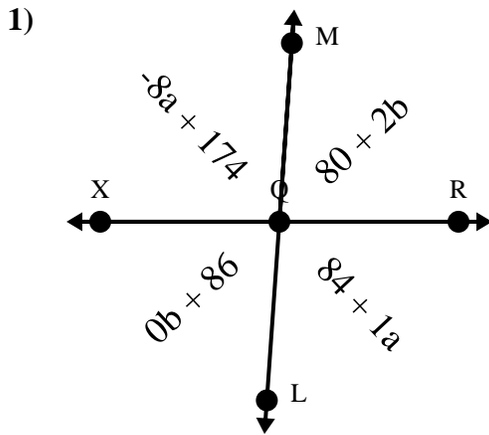
8)



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



Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .



Antworten

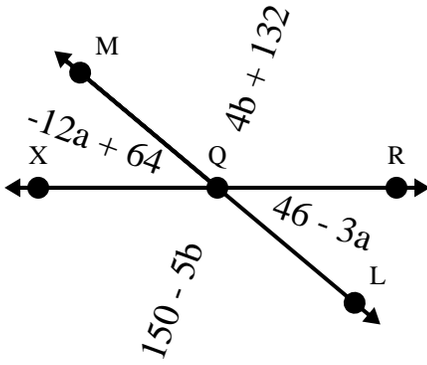
1. 10 3
2. 9 4
3. 2 3
4. 8 5
5. 8 3
6. 6 3
7. 6 2
8. 2 5



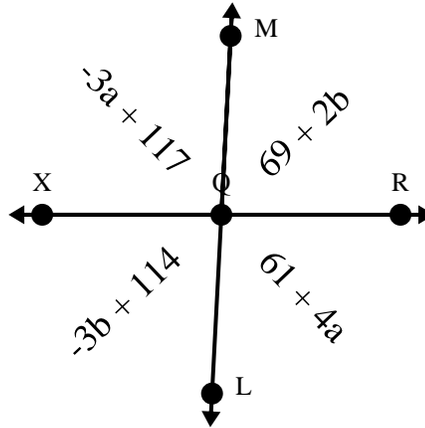
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

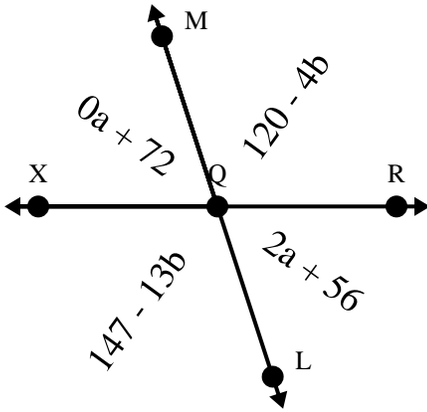
1)



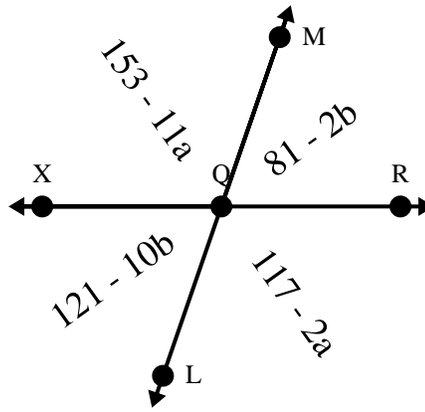
2)



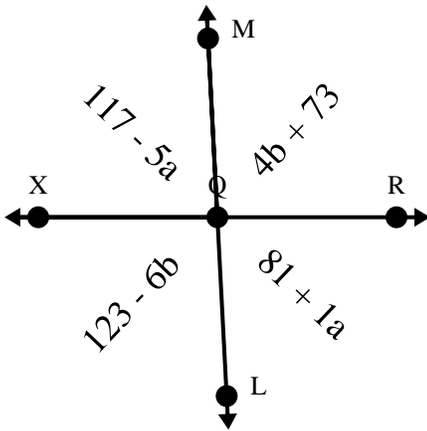
3)



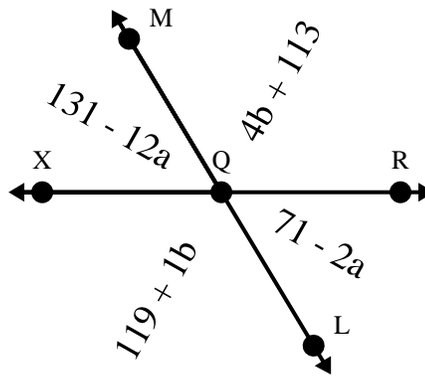
4)



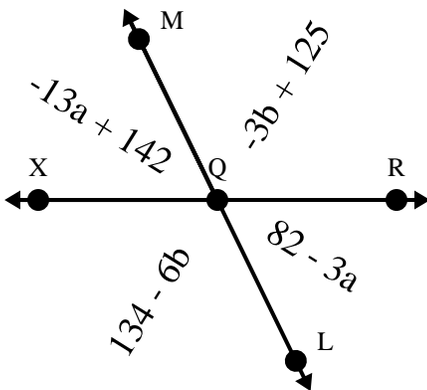
5)



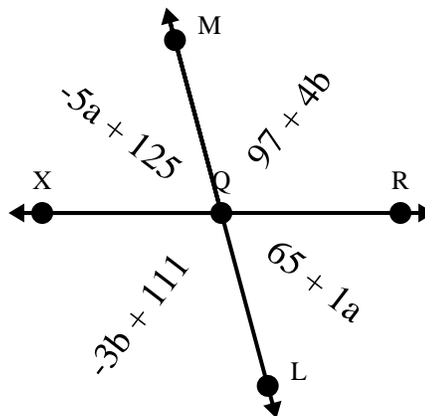
6)



7)



8)

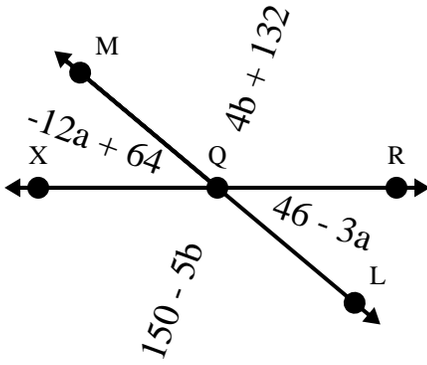


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

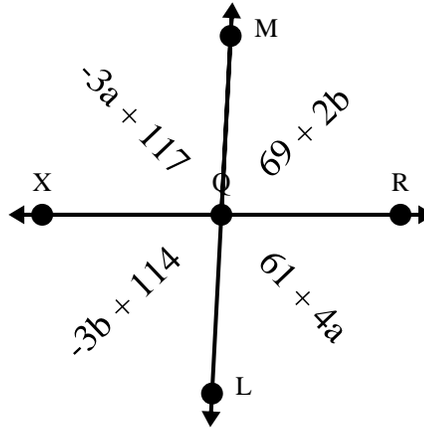


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

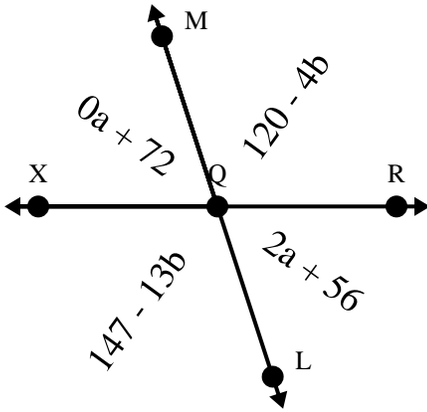
1)



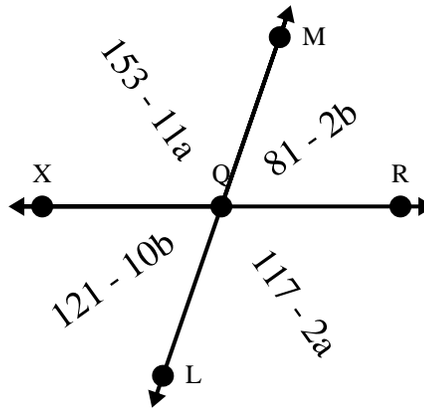
2)



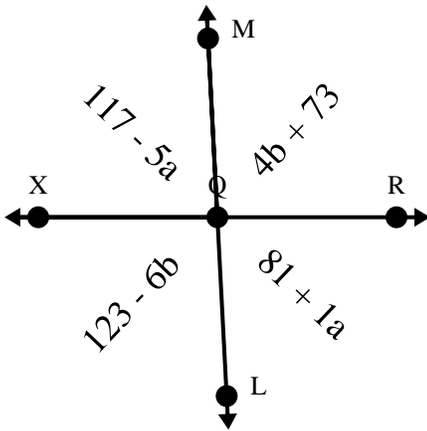
3)



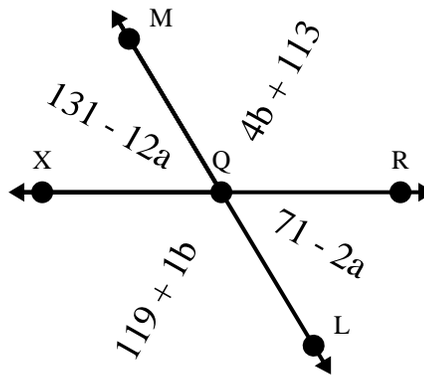
4)



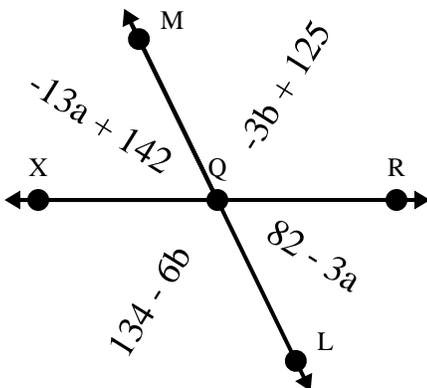
5)



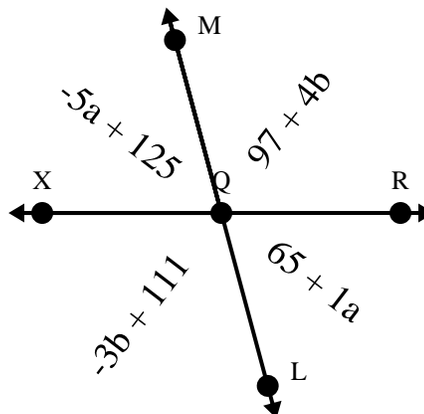
6)



7)



8)



Antworten

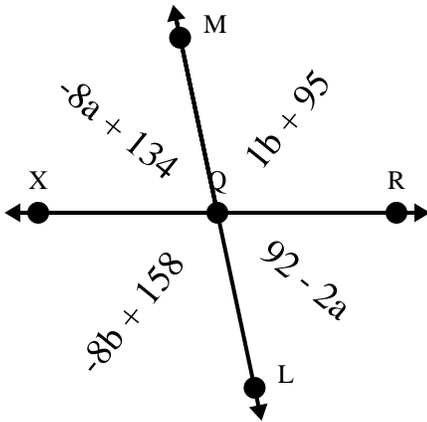
1.	2	2
2.	8	9
3.	8	3
4.	4	5
5.	6	5
6.	6	2
7.	6	3
8.	10	2



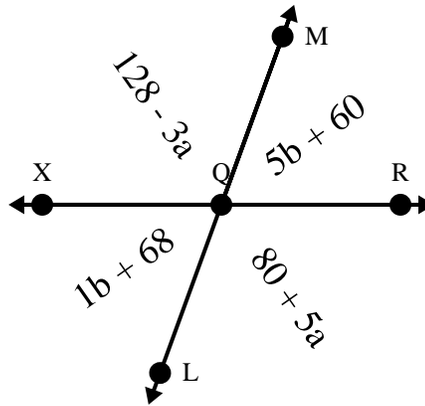
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

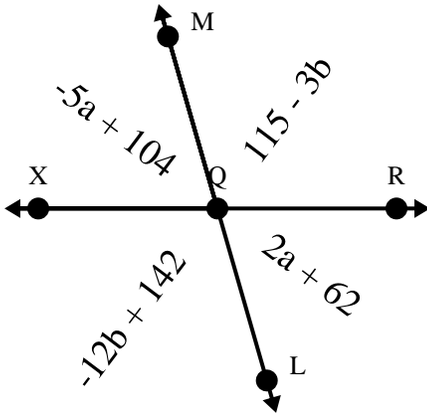
1)



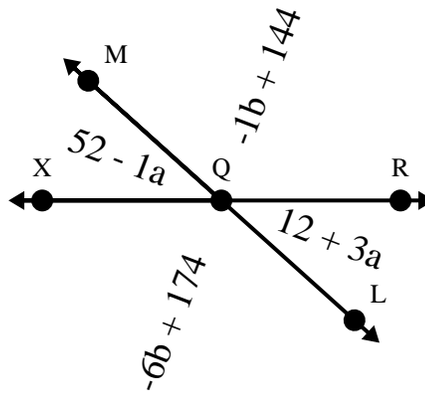
2)



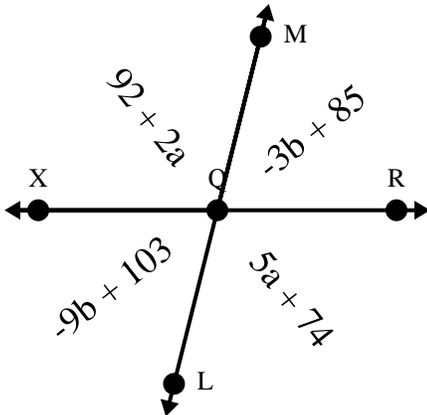
3)



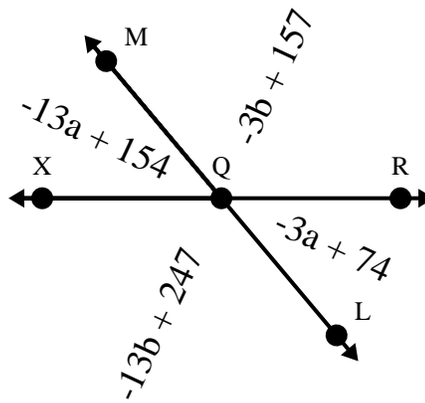
4)



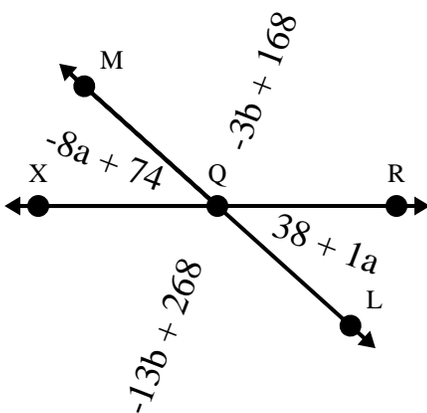
5)



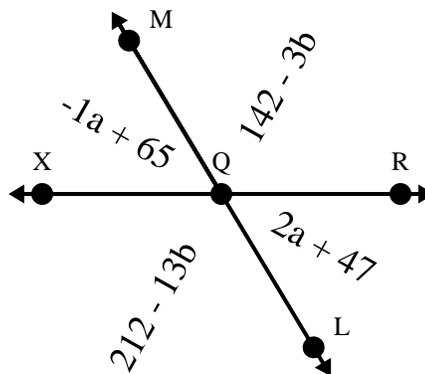
6)



7)



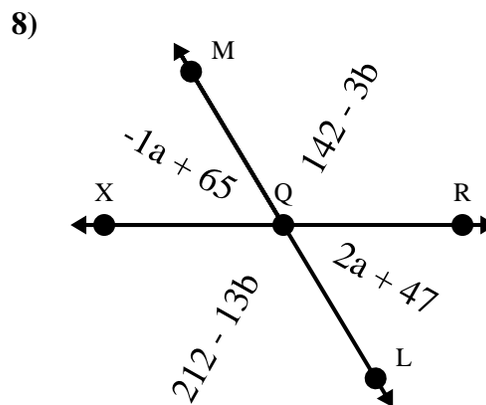
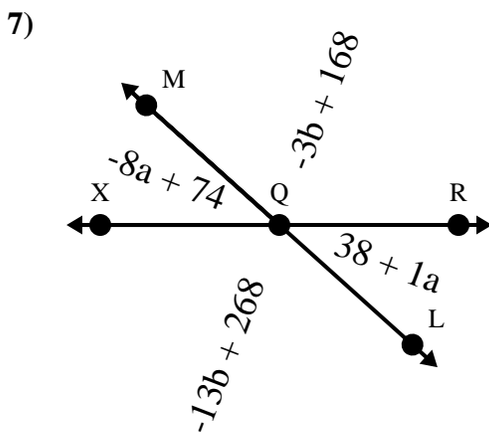
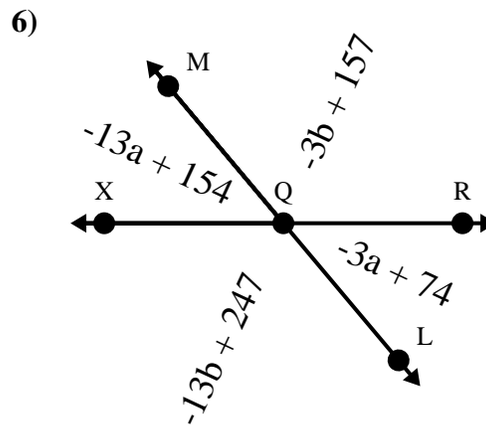
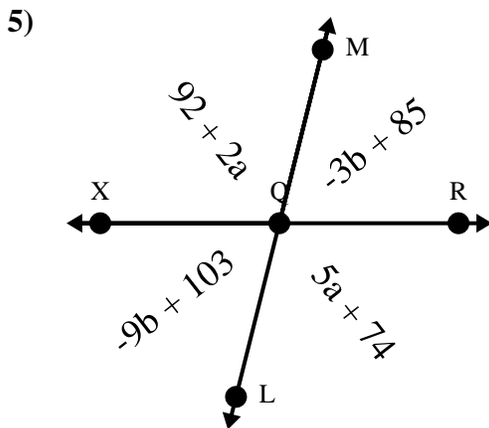
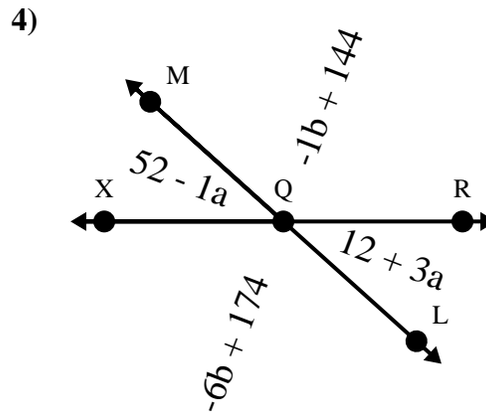
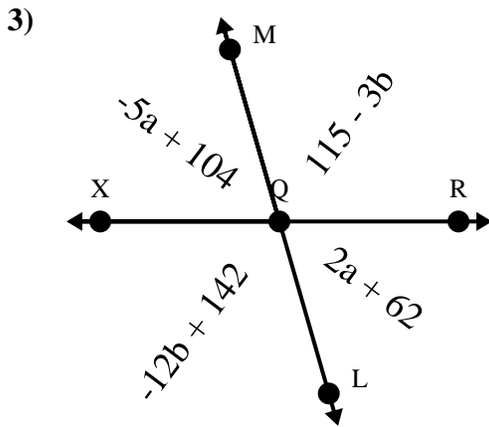
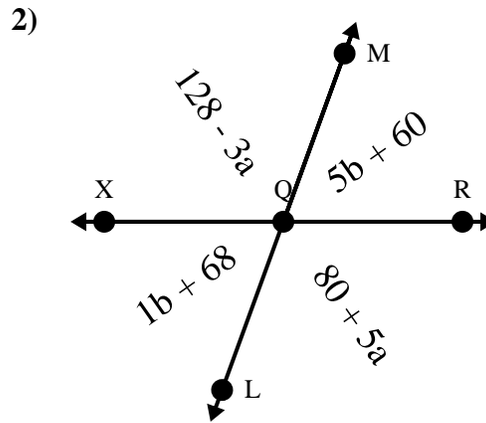
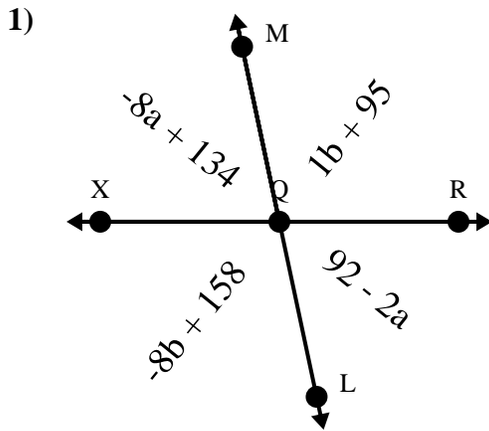
8)



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



Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .



Antworten

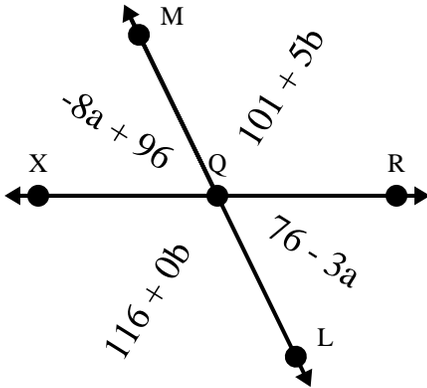
1.	<u>7</u>	<u>7</u>
2.	<u>6</u>	<u>2</u>
3.	<u>6</u>	<u>3</u>
4.	<u>10</u>	<u>6</u>
5.	<u>6</u>	<u>3</u>
6.	<u>8</u>	<u>9</u>
7.	<u>4</u>	<u>10</u>
8.	<u>6</u>	<u>7</u>



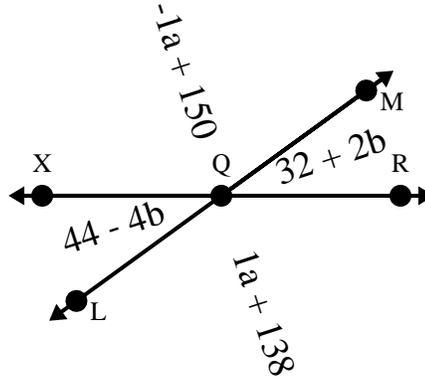
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

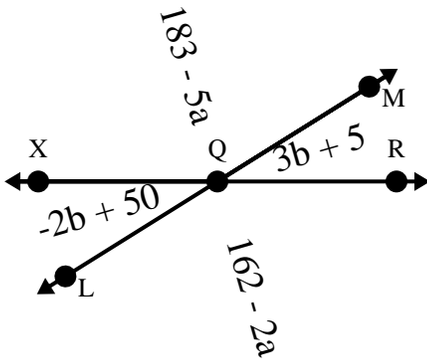
1)



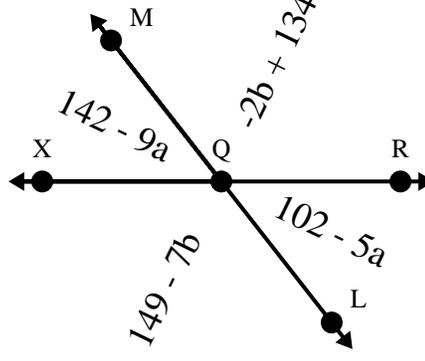
2)



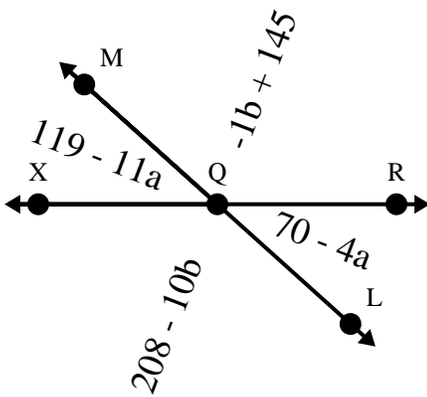
3)



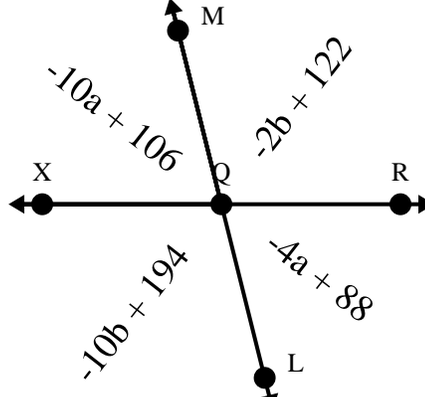
4)



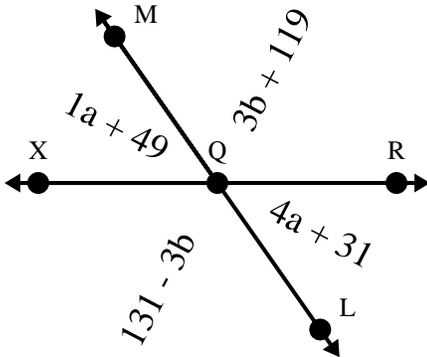
5)



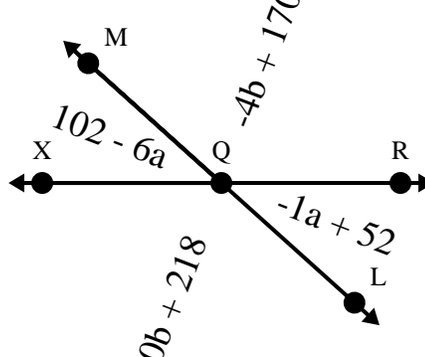
6)



7)



8)

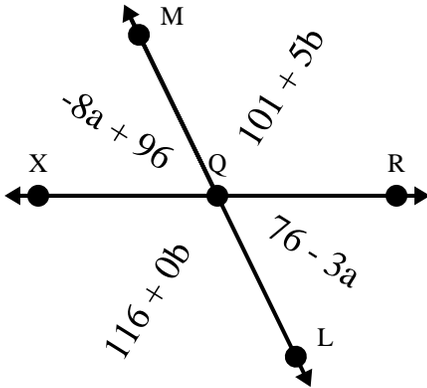


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

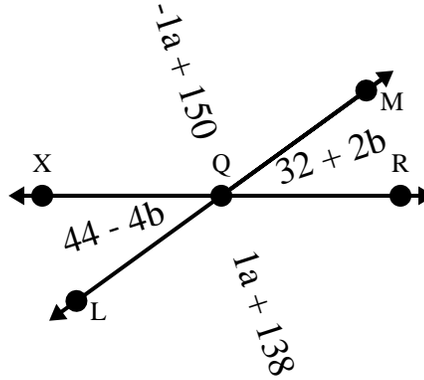


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

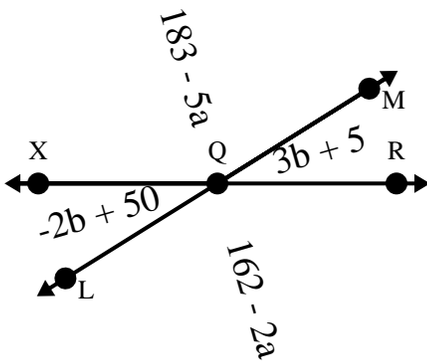
1)



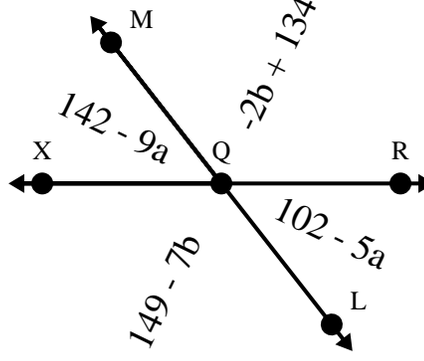
2)



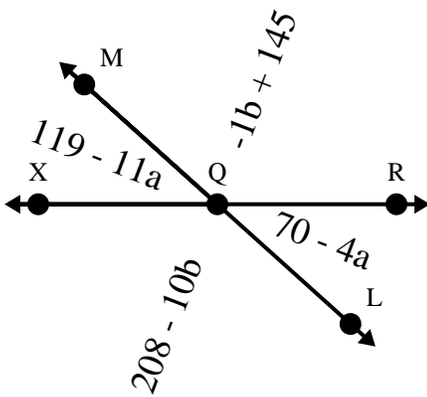
3)



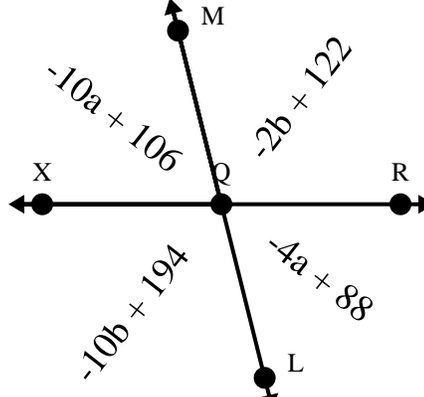
4)



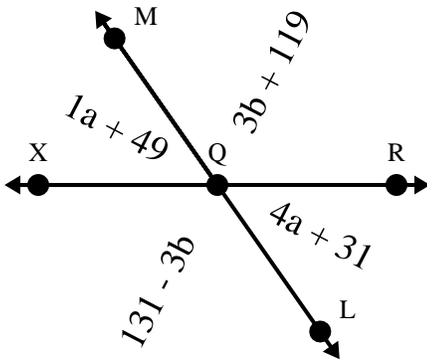
5)



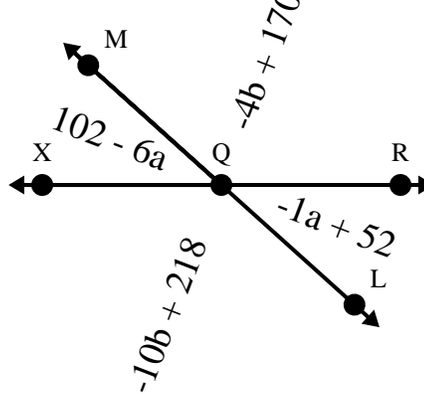
6)



7)



8)



Antworten

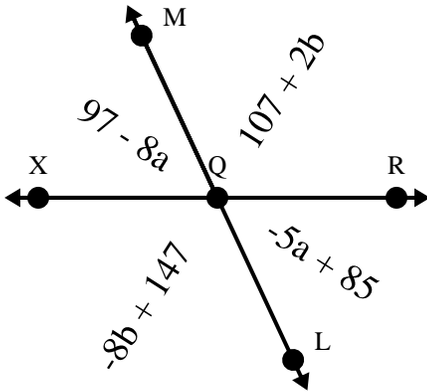
1.	4	3
2.	6	2
3.	7	9
4.	10	3
5.	7	7
6.	3	9
7.	6	2
8.	10	8



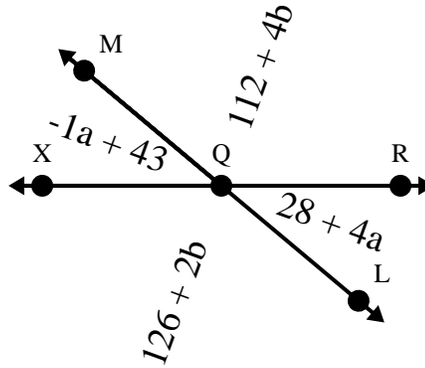
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

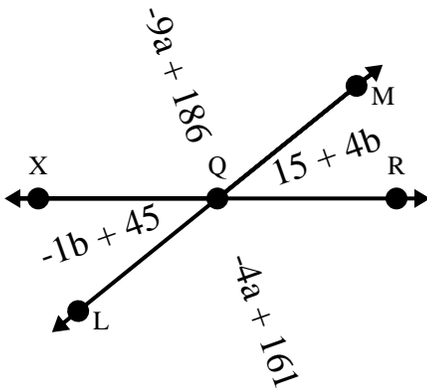
1)



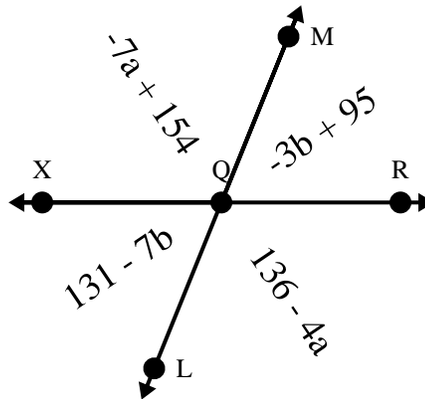
2)



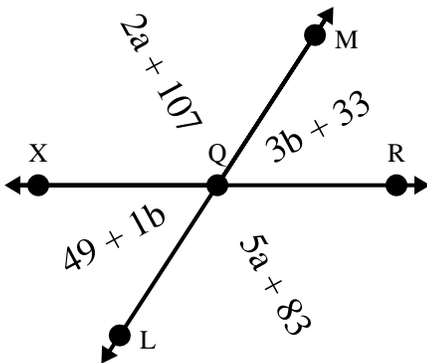
3)



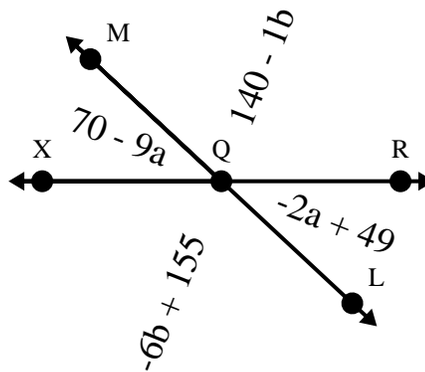
4)



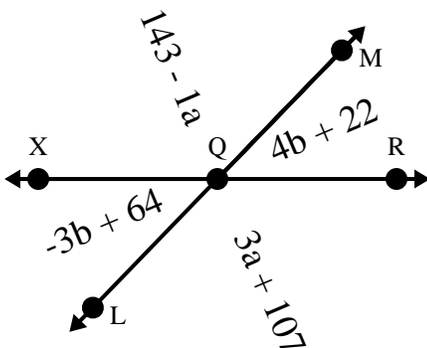
5)



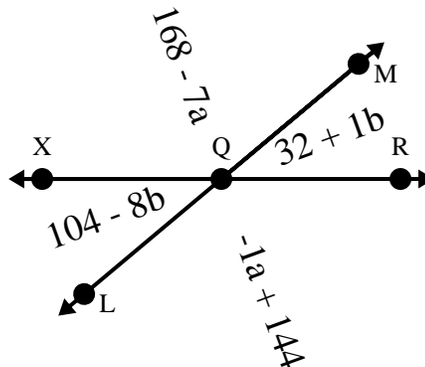
6)



7)



8)

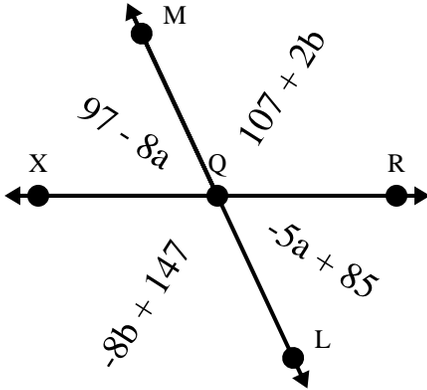


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

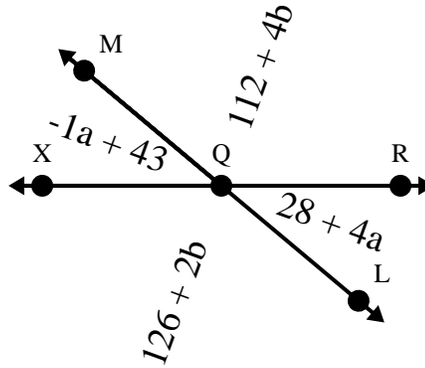


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

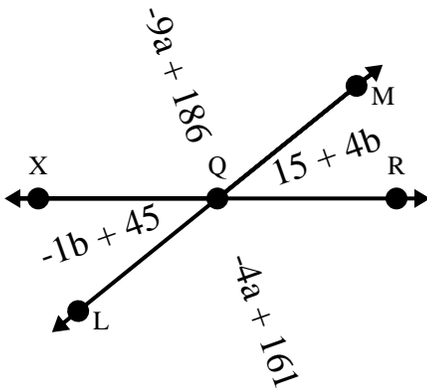
1)



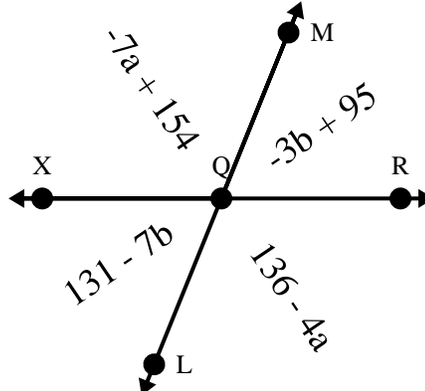
2)



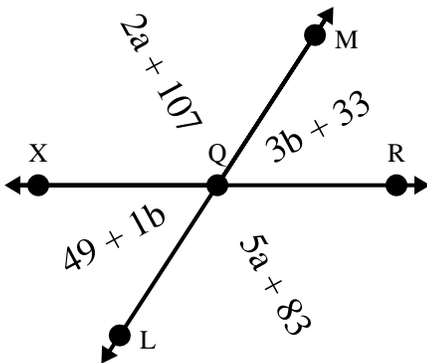
3)



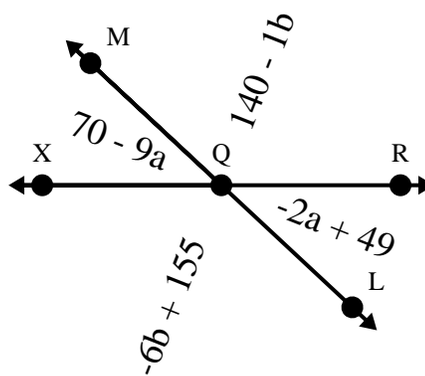
4)



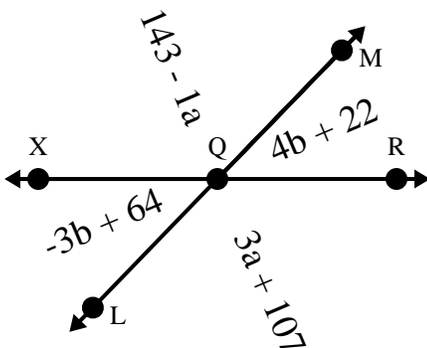
5)



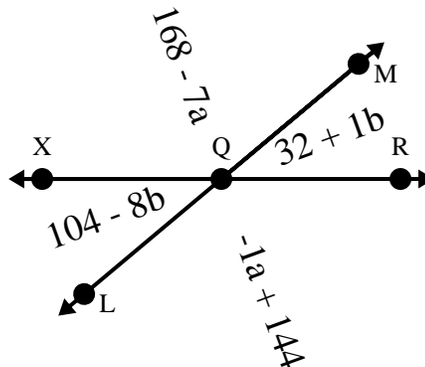
6)



7)



8)



Antworten

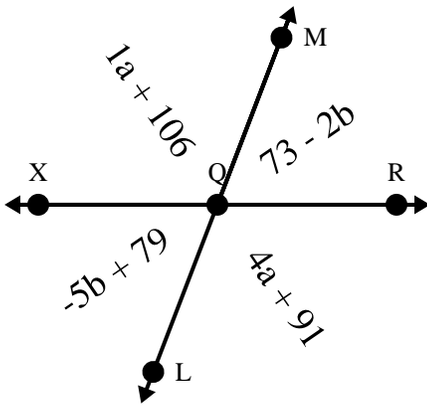
1.	4	4
2.	3	7
3.	5	6
4.	6	9
5.	8	8
6.	3	3
7.	9	6
8.	4	8



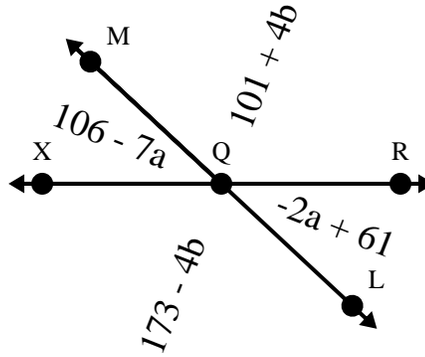
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

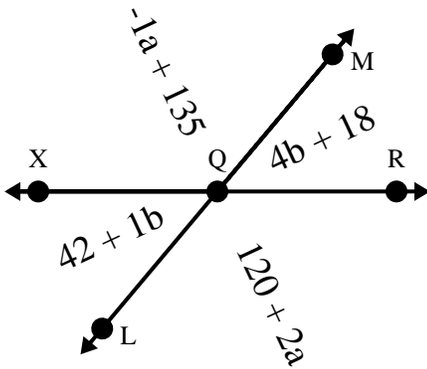
1)



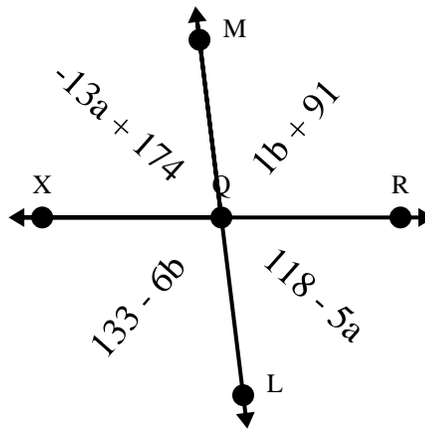
2)



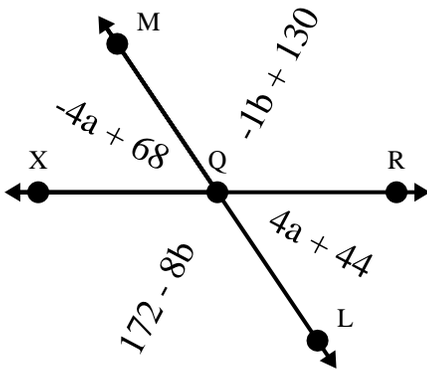
3)



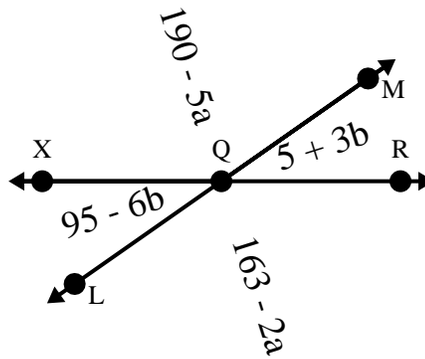
4)



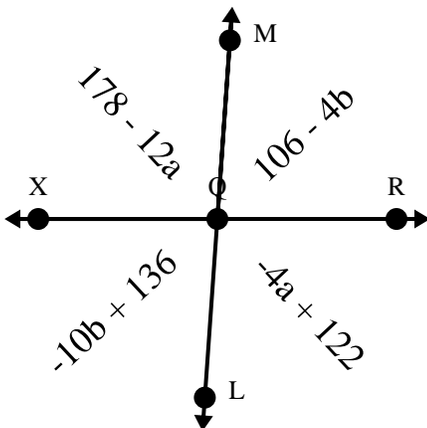
5)



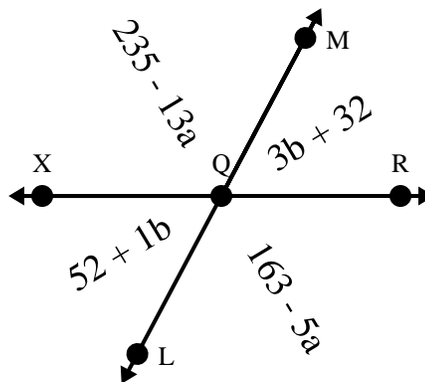
6)



7)



8)

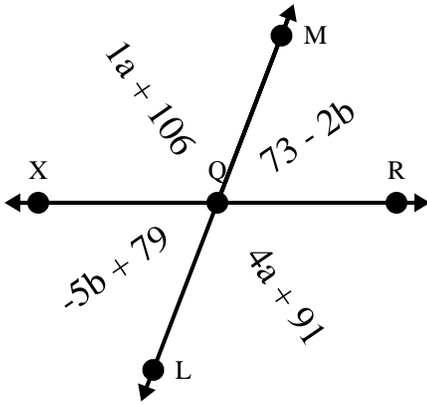


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

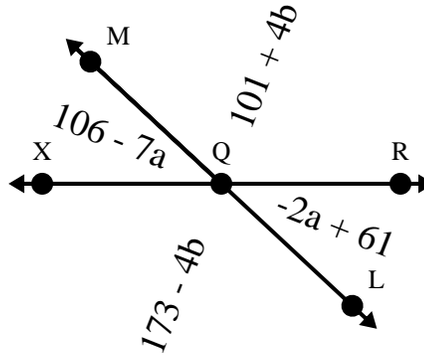


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

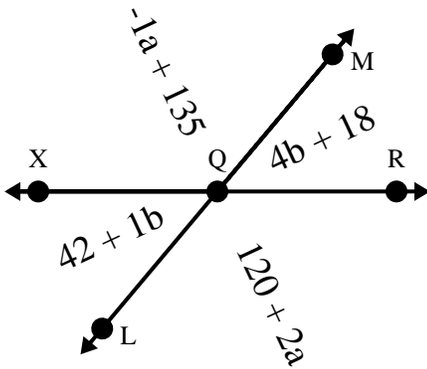
1)



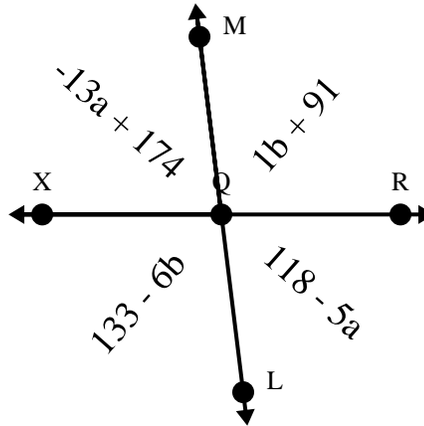
2)



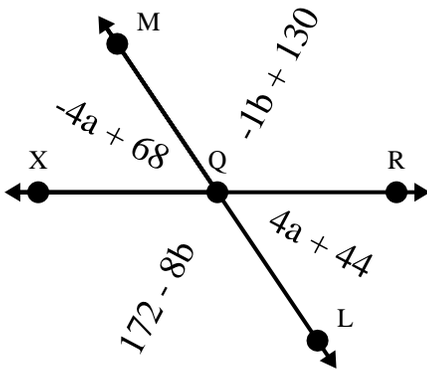
3)



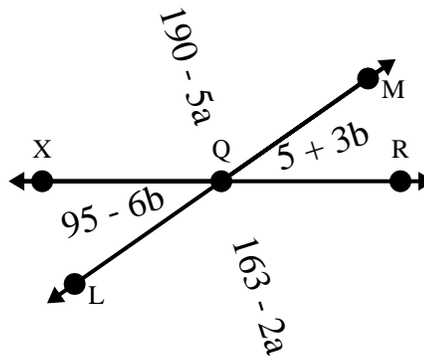
4)



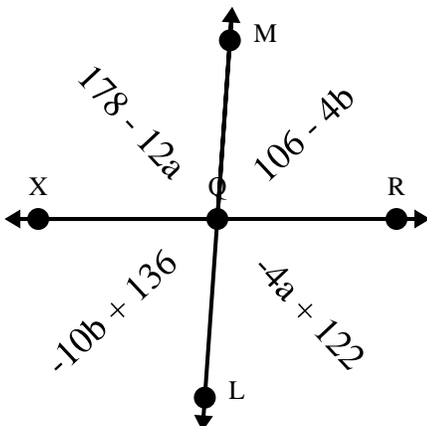
5)



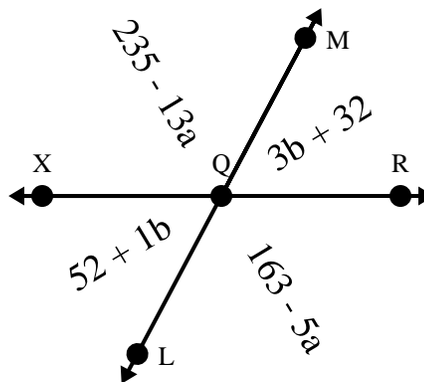
6)



7)



8)



Antworten

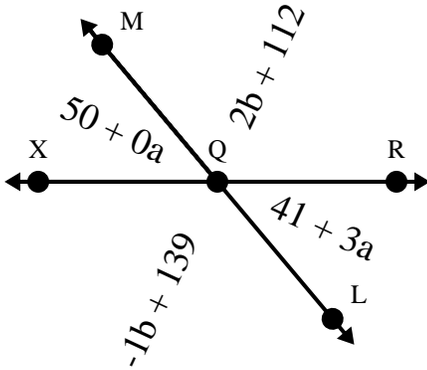
1.	5	2
2.	9	9
3.	5	8
4.	7	6
5.	3	6
6.	9	10
7.	7	5
8.	9	10



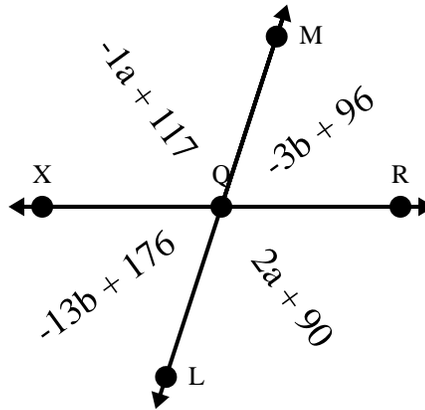
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

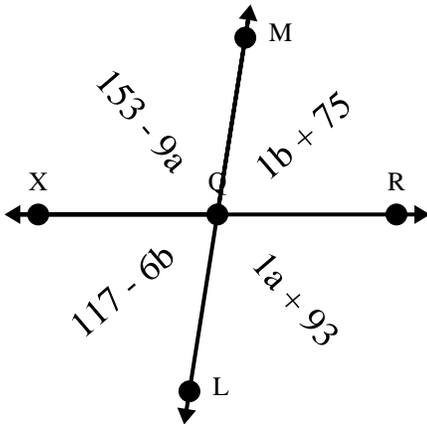
1)



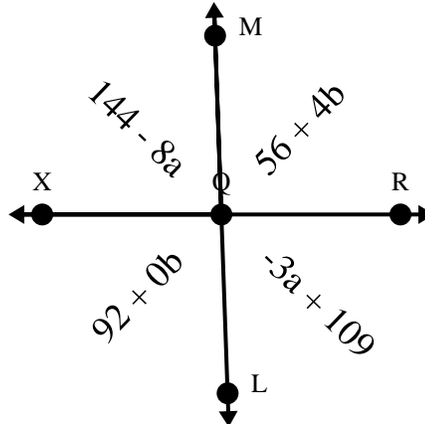
2)



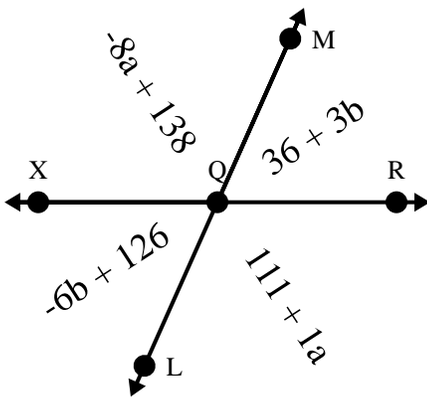
3)



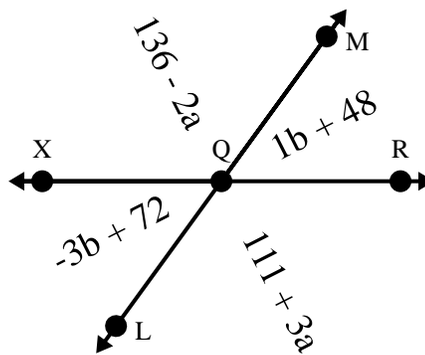
4)



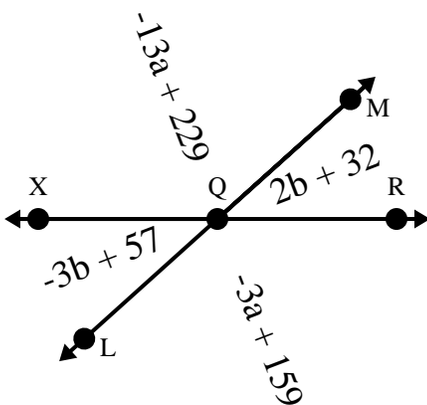
5)



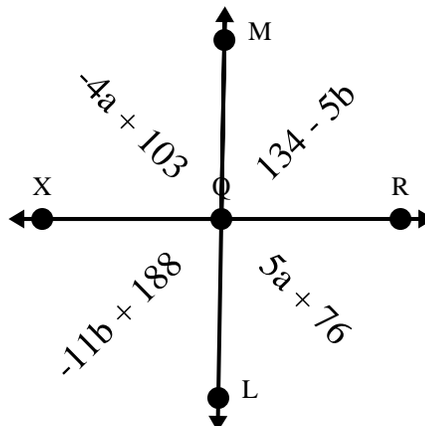
6)



7)



8)

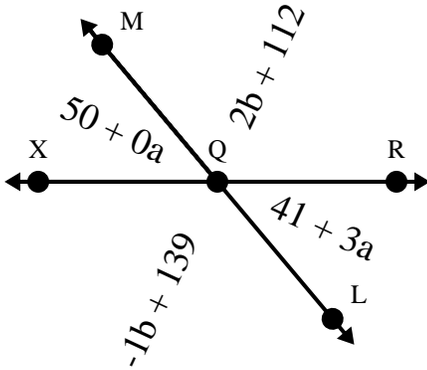


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

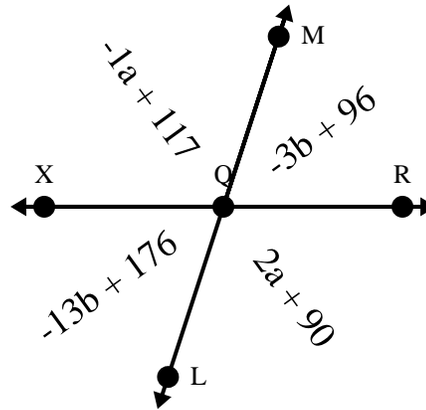


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

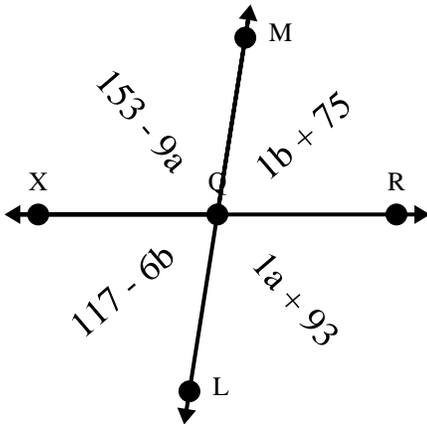
1)



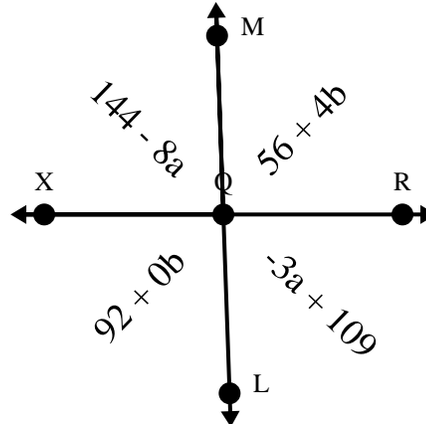
2)



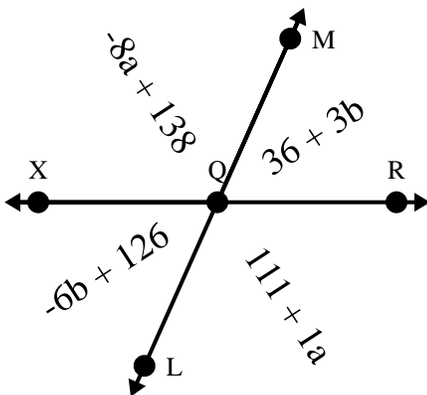
3)



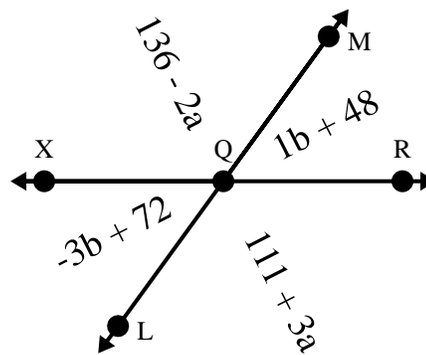
4)



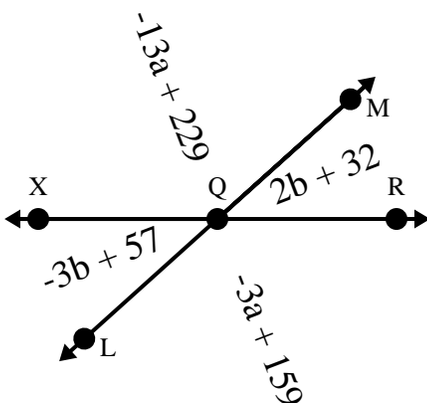
5)



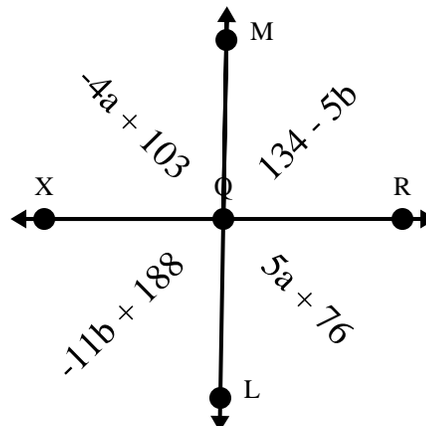
6)



7)



8)



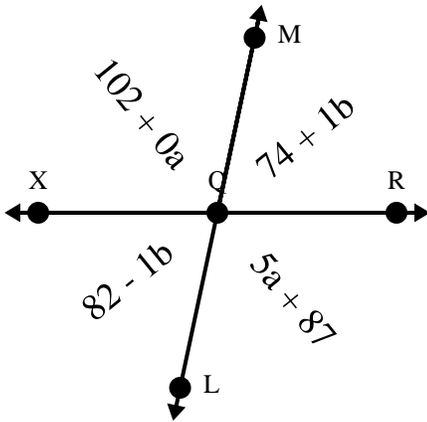
Antworten

1.	3	9
2.	9	8
3.	6	6
4.	7	9
5.	3	10
6.	5	6
7.	7	5
8.	3	9

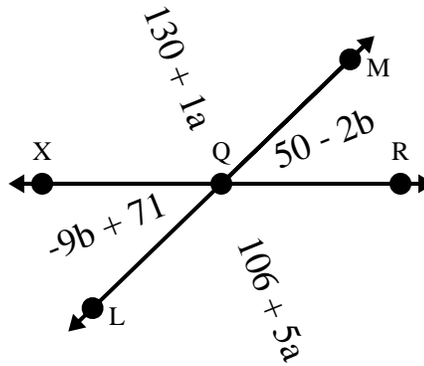


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

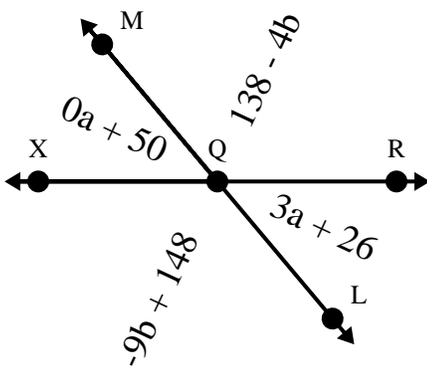
1)



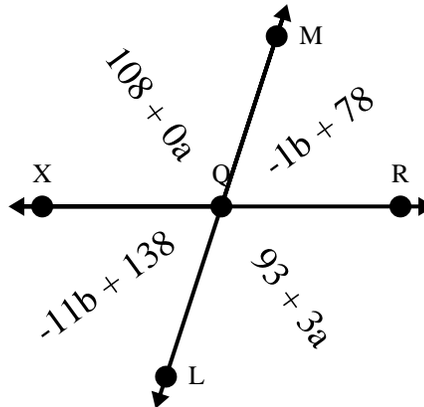
2)



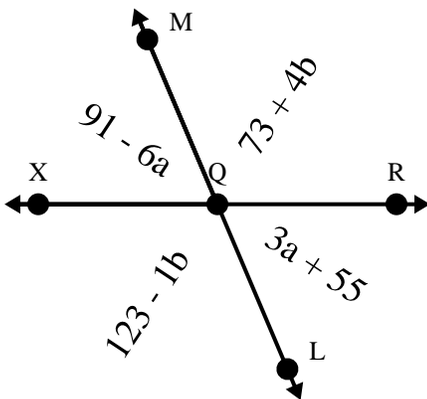
3)



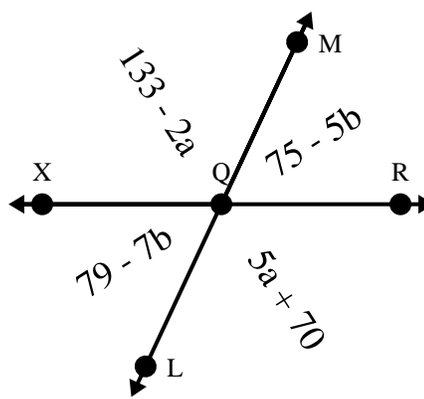
4)



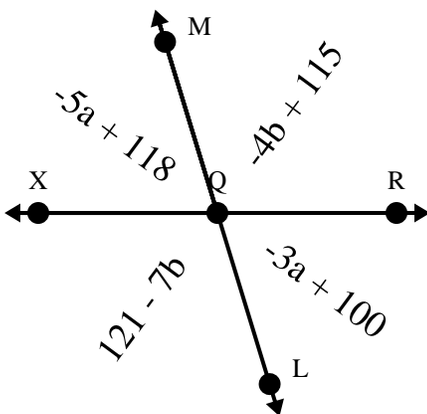
5)



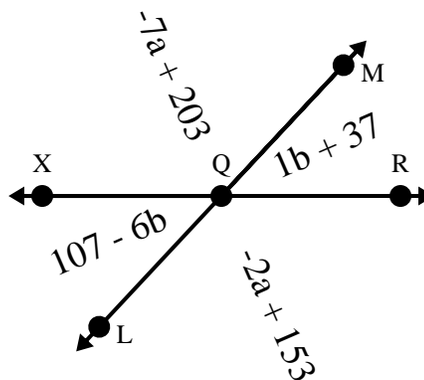
6)



7)



8)



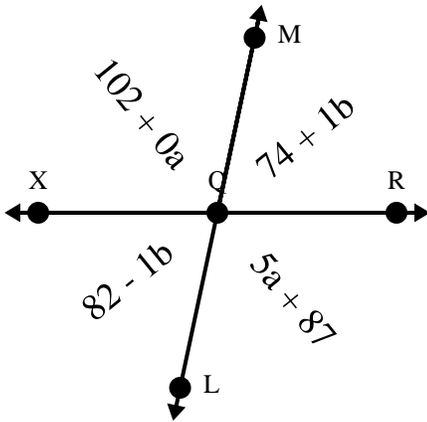
Antworten

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

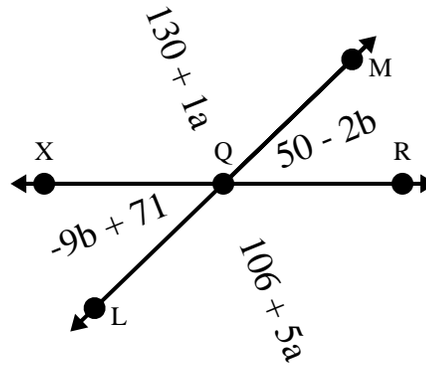


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

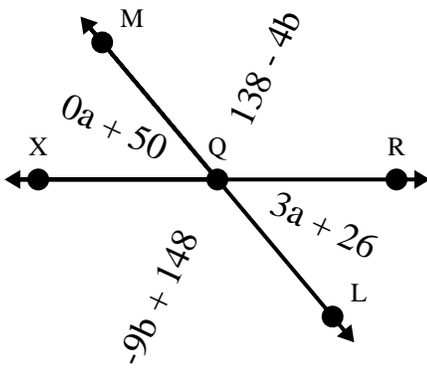
1)



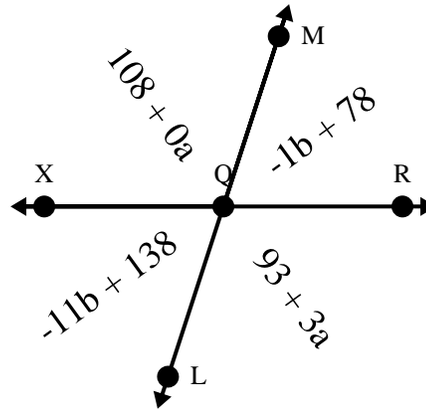
2)



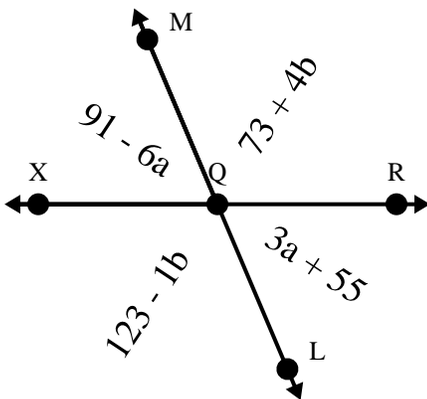
3)



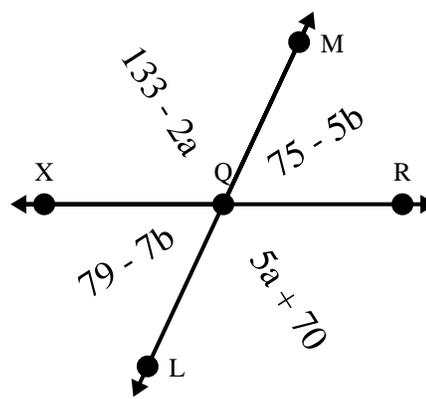
4)



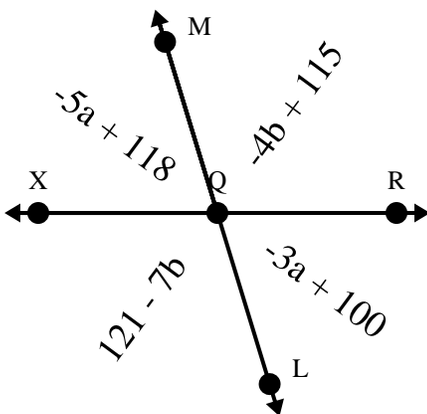
5)



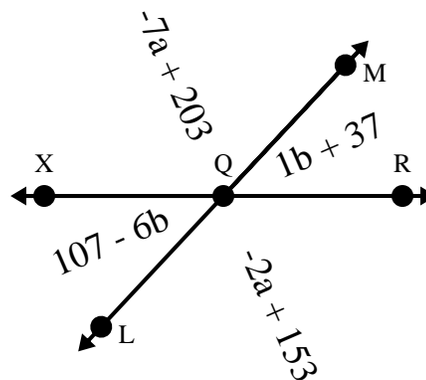
6)



7)



8)



Antworten

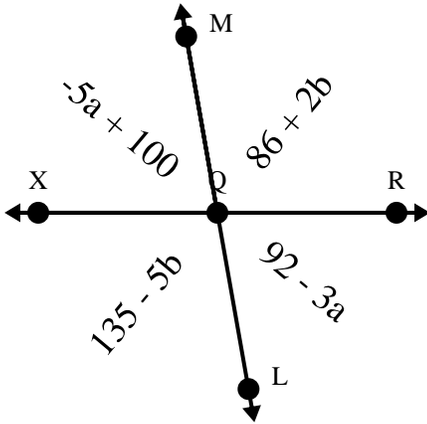
1.	3	4
2.	6	3
3.	8	2
4.	5	6
5.	4	10
6.	9	2
7.	9	2
8.	10	10



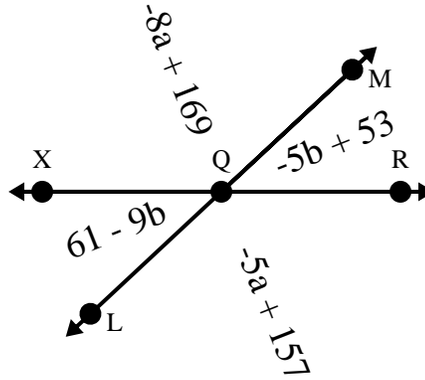
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

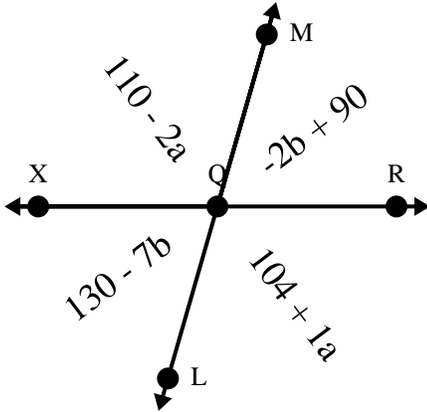
1)



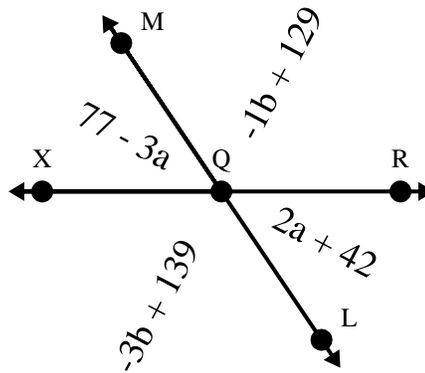
2)



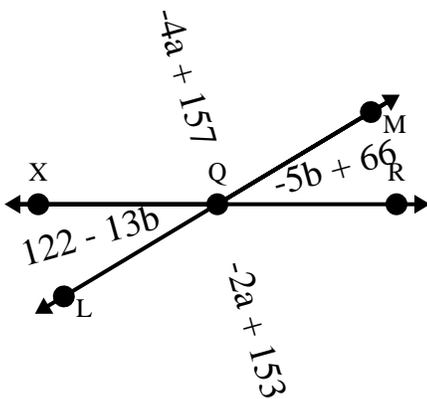
3)



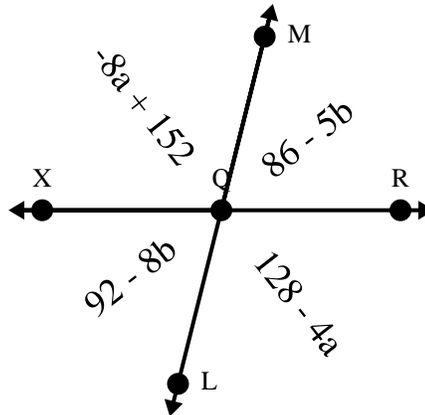
4)



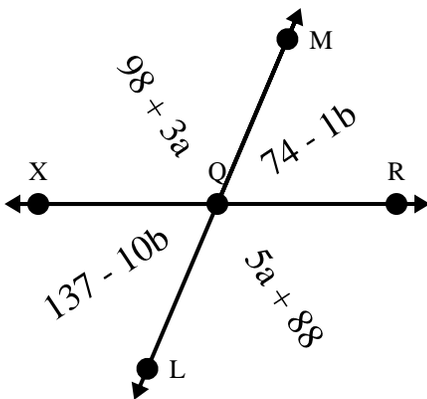
5)



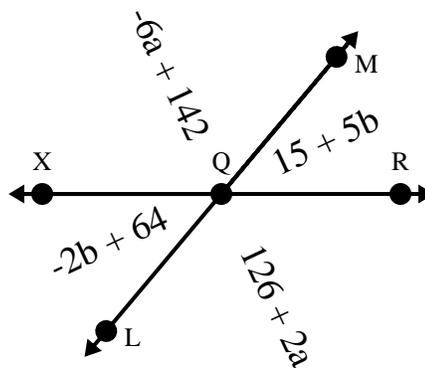
6)



7)



8)

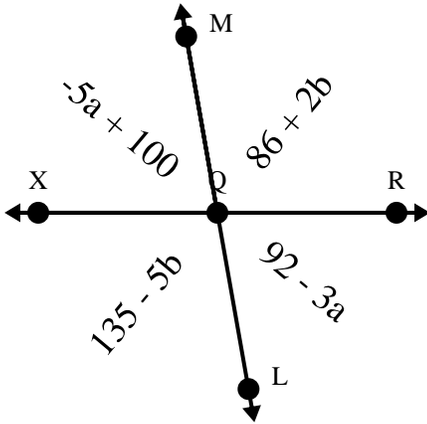


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

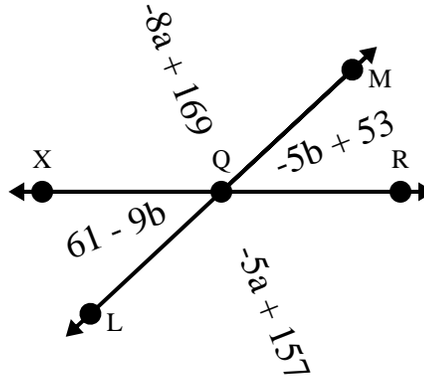


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

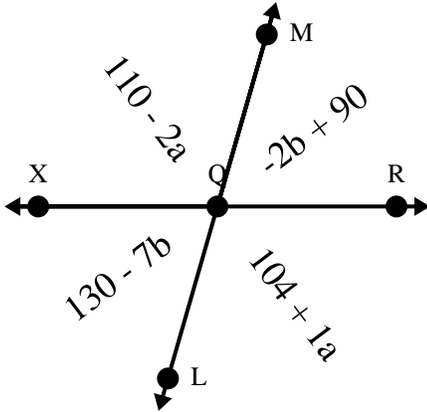
1)



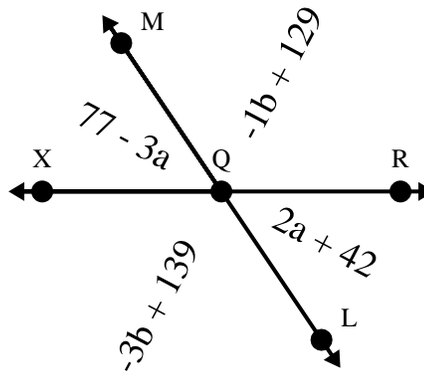
2)



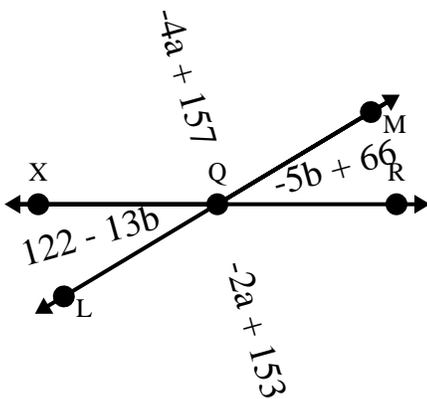
3)



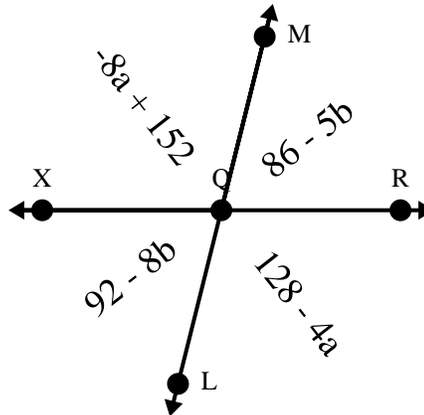
4)



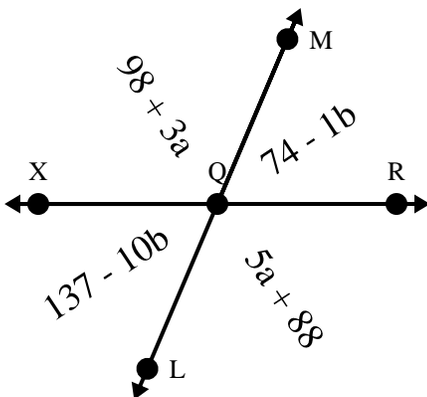
5)



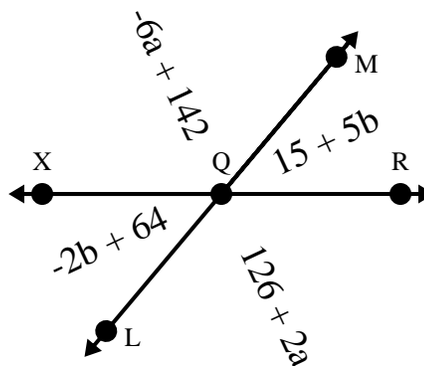
6)



7)



8)



Antworten

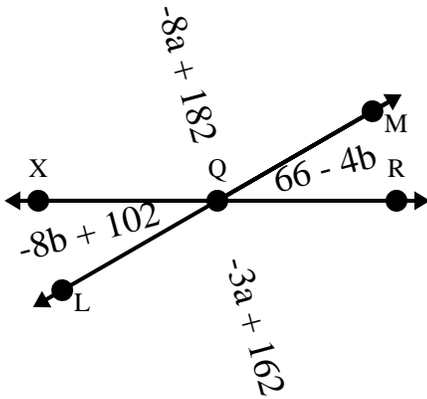
1.	4	7
2.	4	2
3.	2	8
4.	7	5
5.	2	7
6.	6	2
7.	5	7
8.	2	7



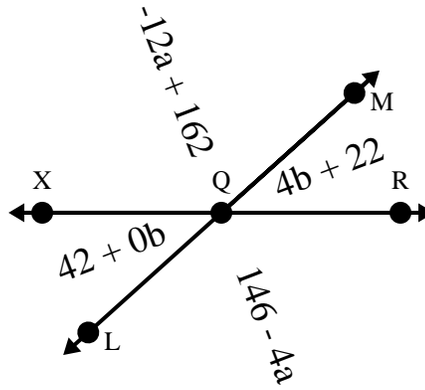
Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

Antworten

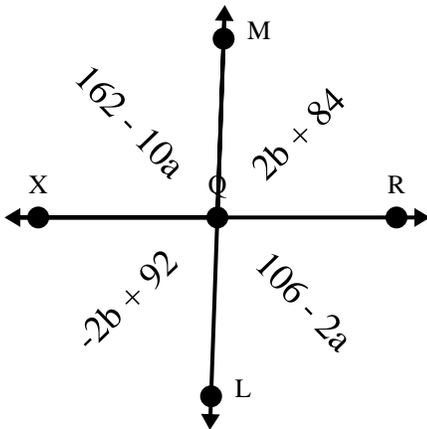
1)



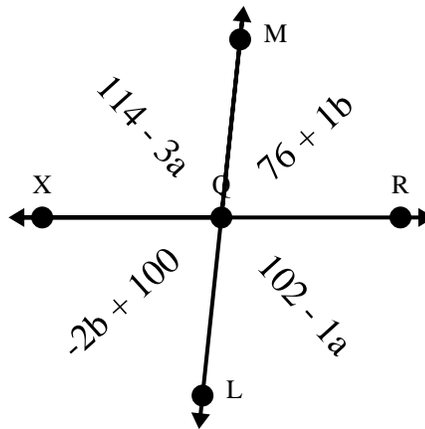
2)



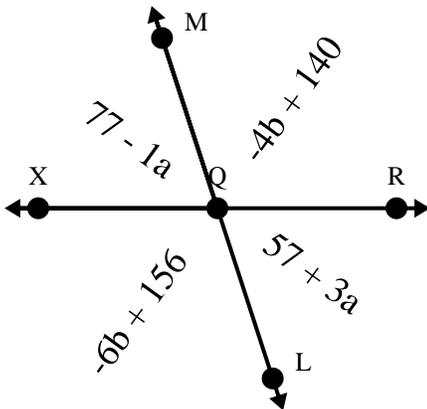
3)



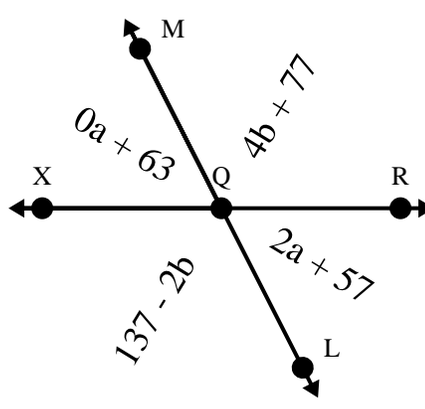
4)



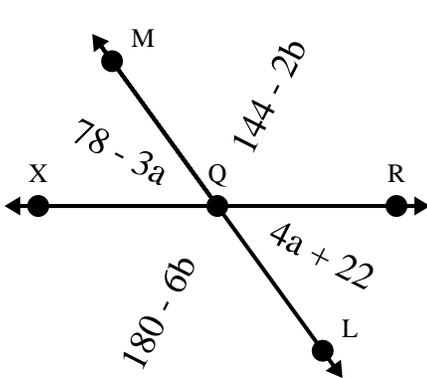
5)



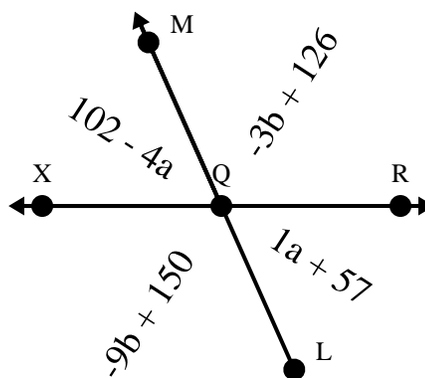
6)



7)



8)

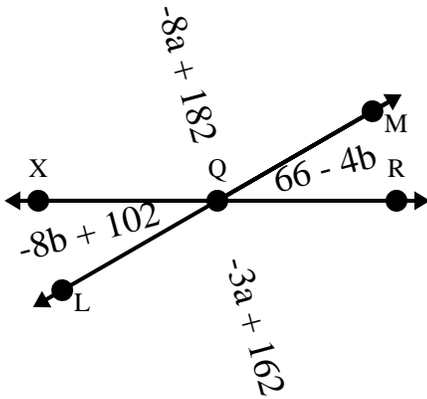


1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

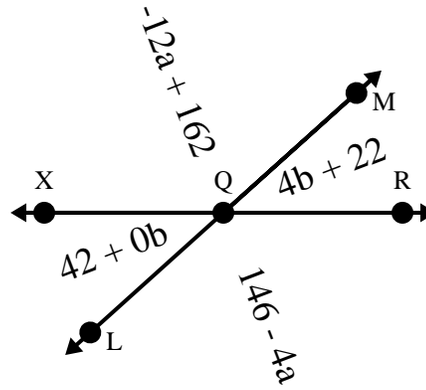


Finden Sie den Wert von 'a' und 'b'. Der Winkel XQR beträgt 180° .

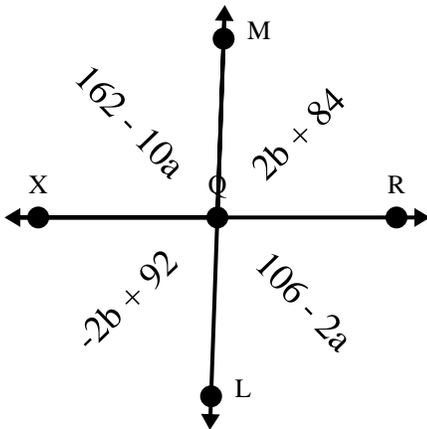
1)



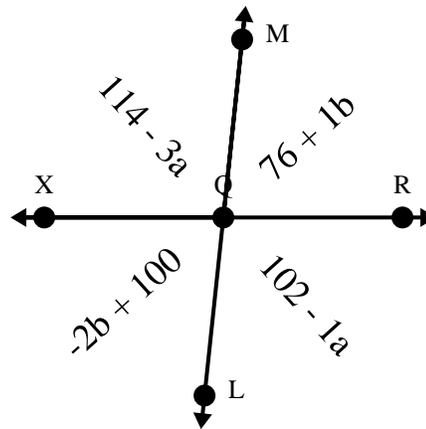
2)



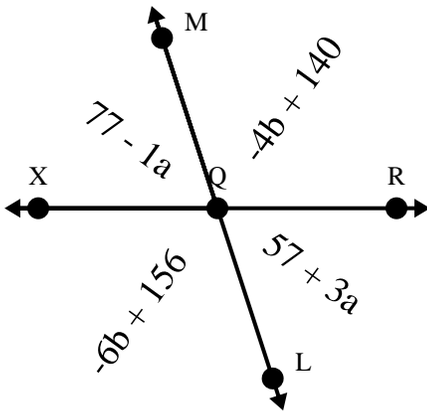
3)



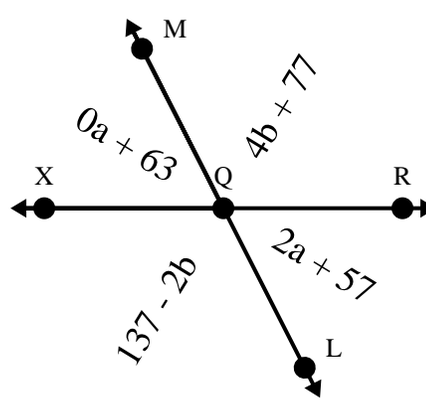
4)



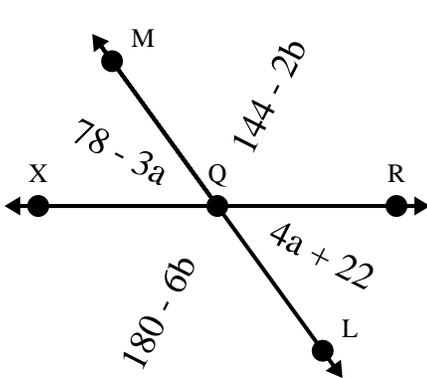
5)



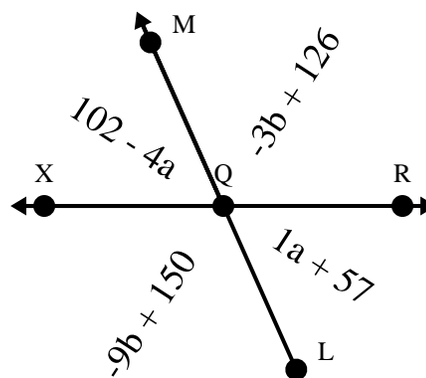
6)



7)



8)



Antworten

1.	4	9
2.	2	5
3.	7	2
4.	6	8
5.	5	8
6.	3	10
7.	8	9
8.	9	4