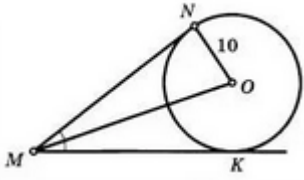
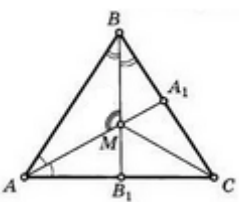
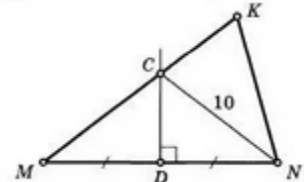
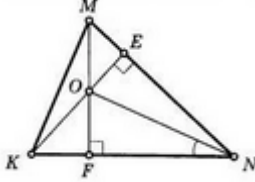
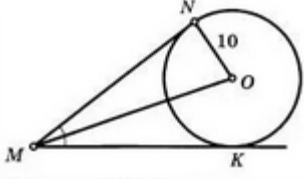
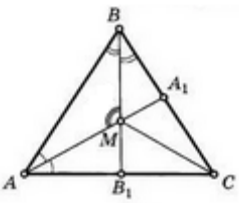
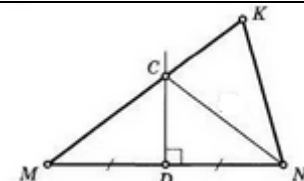
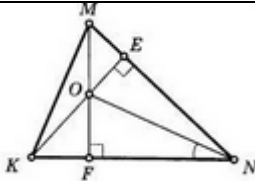
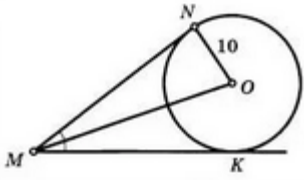
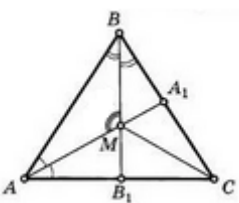
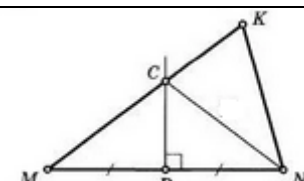
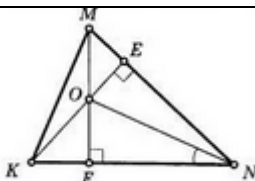
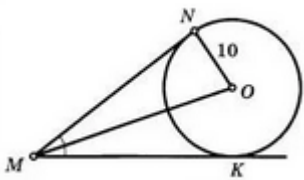
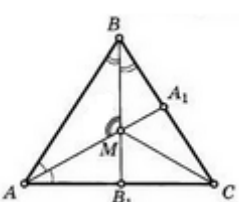
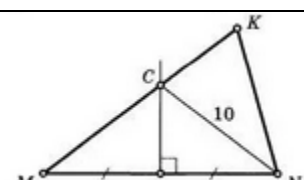
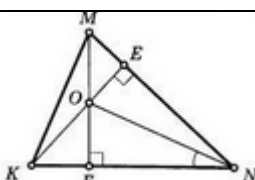
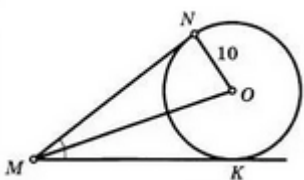
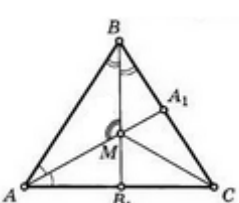
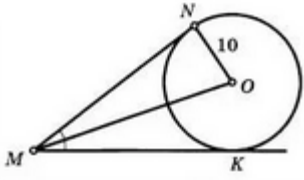
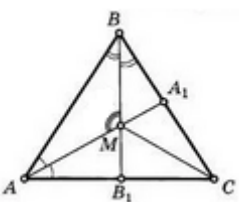
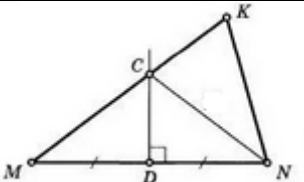
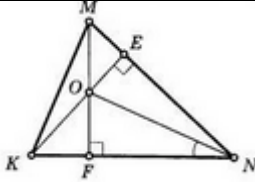
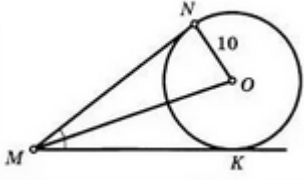
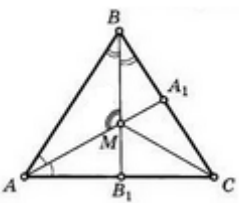
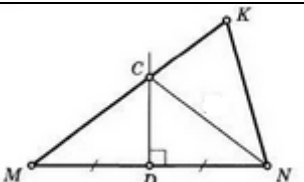
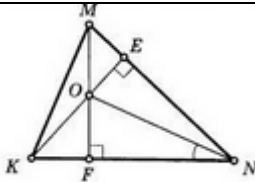
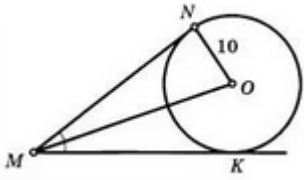
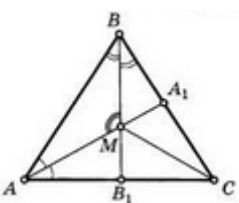
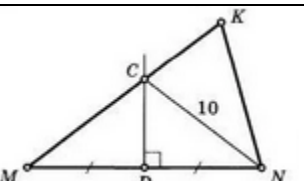
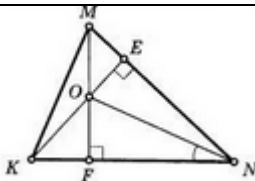
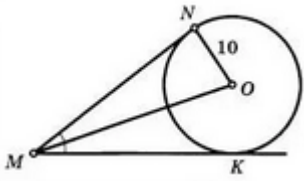
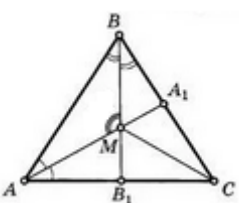
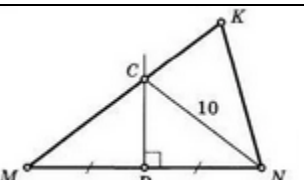
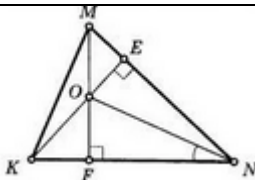
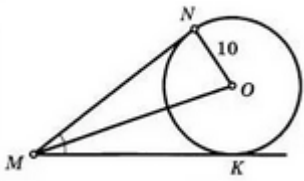
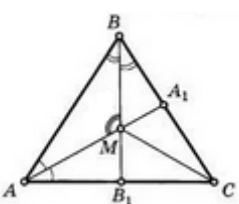
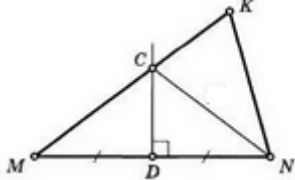
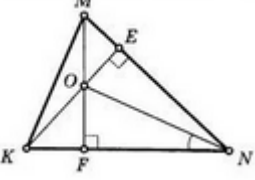
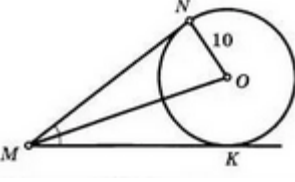
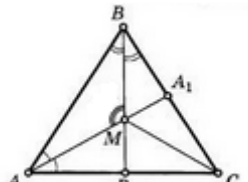
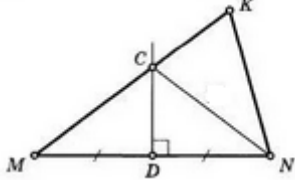
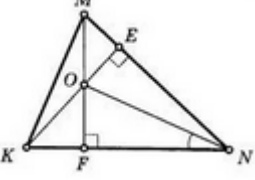
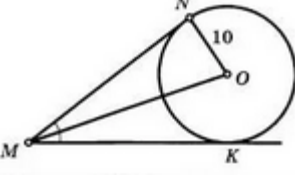
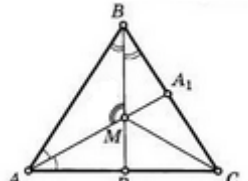
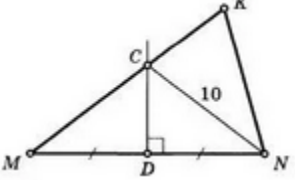
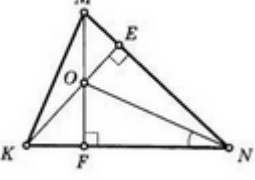
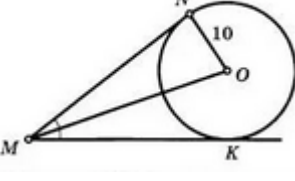
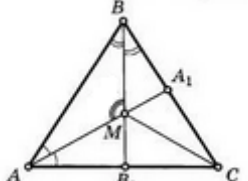
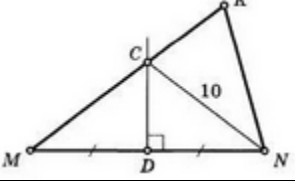
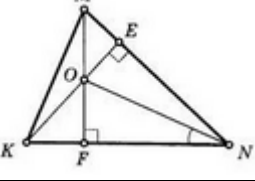
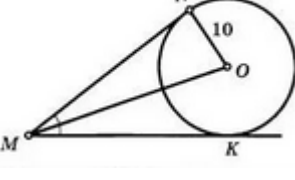
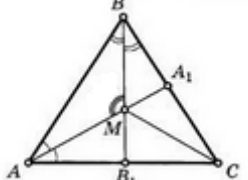
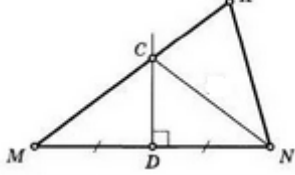
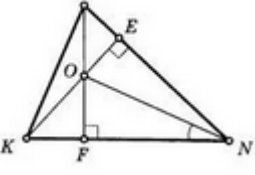


Вариант 1			
А) $MK=17, CK=?$		В) $\angle MKN= 66^\circ, \angle FNO=?$	
Б) $\angle NMK = 60^\circ, MO=?$		Г) $\angle AMB = 128^\circ, \angle MCB_1=?$	
Вариант 2			
А) $CK =17, MK -?$		В) $\angle MKN= 76^\circ, \angle FNO=?$	
Б) $\angle NOK = 120^\circ, MO=?$		Г) $\angle AMB = 148^\circ, \angle MCA_1=?$	
Вариант 3			
А) $MK=17, CK=5, CN=?$		В) $\angle MKN= 56^\circ, \angle FNO=?$	
Б) $\angle NMK = 60^\circ, MN=?$		Г) $\angle AMB = 130^\circ, \angle MCB_1=?$	
Вариант 4			
А) $CN =17, CK=5, MK -?$		В) $\angle MKN= 50^\circ, \angle FNO=?$	
Б) $\angle NOK = 120^\circ, MN=?$		Г) $\angle AMB = 140^\circ, \angle MCA_1=?$	
Вариант 5			
А) $MK=17, CK=?$		В) $\angle MKN= 66^\circ, \angle FNO=?$	

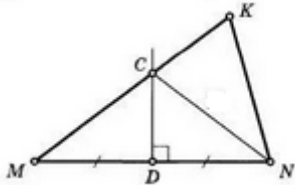
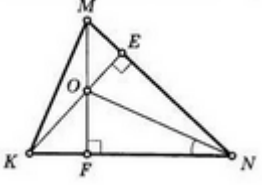
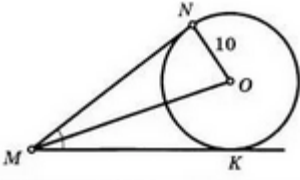
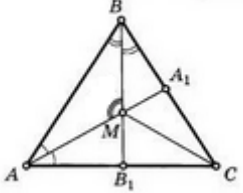
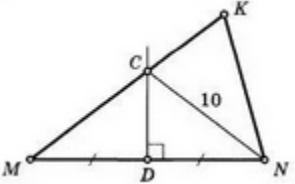
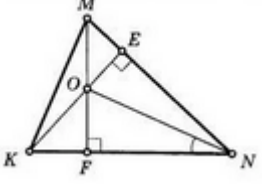
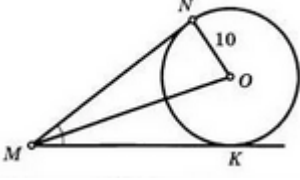
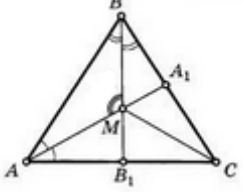
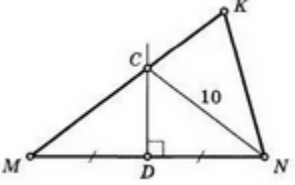
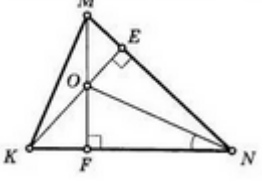
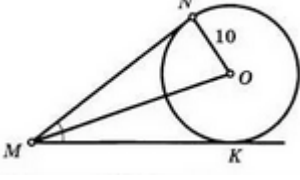
Б) $\angle NMK = 60^\circ$, MO -?		Г) $\angle AMB = 128^\circ$, $\angle MCB_1$ -?	
Вариант 6			
А) $CK = 17$, MK -?		В) $\angle MKN = 76^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MO -?		Г) $\angle AMB = 148^\circ$, $\angle MCA_1$ -?	
Вариант 7			
А) $MK = 12$, $CK = 5$, CN -?		В) $\angle MKN = 56^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MN -?		Г) $\angle AMB = 130^\circ$, $\angle MCB_1$ -?	
Вариант 8			
А) $CN = 27$, $CK = 5$, MK -?		В) $\angle MKN = 50^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MN -?		Г) $\angle AMB = 140^\circ$, $\angle MCA_1$ -?	
Вариант 9			
А) $MK = 19$, CK -?		В) $\angle MKN = 66^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MO -?		Г) $\angle AMB = 128^\circ$, $\angle MCB_1$ -?	

Вариант 10			
A) $CK = 16$, MK -?		B) $\angle MKN = 76^\circ$, $\angle FNO$ -?	
B) $\angle NOK = 120^\circ$, MO -?		Г) $\angle AMB = 148^\circ$, $\angle MCA_1$ -?	
Вариант 11			
A) $MK = 12$, $CK = 5$, CN -?		B) $\angle MKN = 56^\circ$, $\angle FNO$ -?	
B) $\angle NMK = 60^\circ$, MN -?		Г) $\angle AMB = 130^\circ$, $\angle MCB_1$ -?	
Вариант 12			
A) $CN = 9$, $CK = 5$, MK -?		B) $\angle MKN = 50^\circ$, $\angle FNO$ -?	
B) $\angle NOK = 120^\circ$, MN -?		Г) $\angle AMB = 140^\circ$, $\angle MCA_1$ -?	
Вариант 13			
A) $MK = 12$, CK -?		B) $\angle MKN = 66^\circ$, $\angle FNO$ -?	
B) $\angle NMK = 60^\circ$, MO -?		Г) $\angle AMB = 128^\circ$, $\angle MCB_1$ -?	
Вариант 14			
A) $CK = 19$, MK -?		B) $\angle MKN = 76^\circ$, $\angle FNO$ -?	

Б) $\angle NOK = 120^\circ$, MO -?		Г) $\angle AMB = 148^\circ$, $\angle MCA_1$ -?	
Вариант 15			
А) $MK=11$, $CK=5$, CN -?		В) $\angle MKN = 56^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MN -?		Г) $\angle AMB = 130^\circ$, $\angle MCB_1$ -?	
Вариант 16			
А) $CN = 13$, $CK=5$, MK -?		В) $\angle MKN = 50^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MN -?		Г) $\angle AMB = 140^\circ$, $\angle MCA_1$ -?	
Вариант 17			
А) $MK=16$, CK -?		В) $\angle MKN = 66^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MO -?		Г) $\angle AMB = 128^\circ$, $\angle MCB_1$ -?	
Вариант 18			
А) $CK = 18$, MK -?		В) $\angle MKN = 76^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MO -?		Г) $\angle AMB = 148^\circ$, $\angle MCA_1$ -?	

Вариант 19			
A) $MK=11, CK=5, CN=?$		B) $\angle MKN = 56^\circ, \angle FNO=?$	
B) $\angle NMK = 60^\circ, MN=?$		Г) $\angle AMB = 130^\circ, \angle MCB_1=?$	
Вариант 20			
A) $CN = 12, CK = 5, MK=?$		B) $\angle MKN = 50^\circ, \angle FNO=?$	
B) $\angle NOK = 120^\circ, MN=?$		Г) $\angle AMB = 140^\circ, \angle MCA_1=?$	
Вариант 21			
A) $MK=14, CK=?$		B) $\angle MKN = 66^\circ, \angle FNO=?$	
B) $\angle NMK = 60^\circ, MO=?$		Г) $\angle AMB = 128^\circ, \angle MCB_1=?$	
Вариант 22			
A) $CK = 19, MK=?$		B) $\angle MKN = 76^\circ, \angle FNO=?$	
B) $\angle NOK = 120^\circ, MO=?$		Г) $\angle AMB = 148^\circ, \angle MCA_1=?$	
Вариант 23			
A) $MK=12, CK=5, CN=?$		B) $\angle MKN = 56^\circ, \angle FNO=?$	

Б) $\angle NMK = 60^\circ$, MN -?		Г) $\angle AMB = 130^\circ$, $\angle MCB_1$ -?	
Вариант 24			
А) $CN = 13$, $CK = 5$, MK -?		В) $\angle MKN = 50^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MN -?		Г) $\angle AMB = 140^\circ$, $\angle MCA_1$ -?	
Вариант 25			
А) $MK = 11$, CK -?		В) $\angle MKN = 66^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MO -?		Г) $\angle AMB = 128^\circ$, $\angle MCB_1$ -?	
Вариант 26			
А) $CK = 19$, MK -?		В) $\angle MKN = 76^\circ$, $\angle FNO$ -?	
Б) $\angle NOK = 120^\circ$, MO -?		Г) $\angle AMB = 148^\circ$, $\angle MCA_1$ -?	
Вариант 27			
А) $MK = 18$, $CK = 5$, CN -?		В) $\angle MKN = 56^\circ$, $\angle FNO$ -?	
Б) $\angle NMK = 60^\circ$, MN -?		Г) $\angle AMB = 130^\circ$, $\angle MCB_1$ -?	

Вариант 28			
A) $CN = 12, CK = 5, MK = ?$		B) $\angle MKN = 50^\circ, \angle FNO = ?$	
B) $\angle NOK = 120^\circ, MN = ?$		Г) $\angle AMB = 140^\circ, \angle MCA_1 = ?$	
Вариант 29			
A) $MK = 12, CK = ?$		B) $\angle MKN = 66^\circ, \angle FNO = ?$	
B) $\angle NMK = 60^\circ, MO = ?$		Г) $\angle AMB = 128^\circ, \angle MCB_1 = ?$	
Вариант 30			
A) $CK = 15, MK = ?$		B) $\angle MKN = 76^\circ, \angle FNO = ?$	
B) $\angle NOK = 120^\circ, MO = ?$		Г) $\angle AMB = 148^\circ, \angle MCA_1 = ?$	