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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00001XX
    Vector01 for No.9594
```



```
    05: a = < -4, 4> , b = < 4, -8> , F = 3*a+2*b
    06: a = < 6, 4> , b = < -5, 10> , F = 4*a-b
    07: a = < 8, 10, -7> , b = < 0, -7,-10\rangle, F = 2*b-3*a
    08: a = < 4, 1, 4> , b = < -4, 4, 10> , F = a+3*b
    09: a = < -7, 5> , m = -7 , n = 6
    10: a = < 8, 6> , b = < 12, -8>
    11: a = < 8, 6> , b = < 12, -8>
    12: a = <- 6, 13, 8> , b = <-10, 7, -5>
    13: a = < -6, 13, 8> , b = <-10, 7, -5>
    14: a = < 5, 8>
    15: a = < -7, -6>
    XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
    :
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00002XX
    Vector01 for No.9608
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00003XX
    Vector01 for No.9646
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00004XX
    Vector01 for No.9649
        01: A( 4, 3) , B( 8, 7) , m=6 , n = 7
        03: A( 2, 6, 7) , B( 8, 9, 1) , m=5 , n= 7
        04:A( 6, -5, -6) , B( 0,-10, 4) , m= 7 , n = 6
    05: a = < -8, -5> , b = < 0,-10> , F = a+2*b
    06: a = < 0, 8> , b = < 10, -4> , F = 4*a-3*b
    07: a = < 4, 7, 5> , b = < 0, -5, 8> , F = 2*a+5*b
    08: a = < 0,-10, 3> , b = < -5, 5, 8>, F = 4*b-3*a
    09: a = < -5, -9> , m = 5 , n = -6
    10: a = < 9, 10> , b = <-11, 5>
    11: a = < 9, 10> , b = <-11, 5>
    12: a = < -7, -8, -5> , b = <-10, 11, 9>
    13: a = < -7, -8, -5> , b = <-10, 11, 9>
    14: a = < 7, 6>
    15: a = < -8, -5>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00005XX
    Vector01 for No.9669
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00006XX
    Vector01 for No.9717
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00007XX
    Vector01 for No.9763
        01: A( 2, 10) , B( 10, 2) , m = 8 , n = 7
        03: A( 1, 8, 2) , B( 7, 4, 9) , m=8 , n = m
    04:A( 0, 9, -6) , B( 8,-10, 2) , m= 9 , n = 8
    05: a = < 0, -7> , b = <-10, 5> , F = 3*a+4*b
    06: a = < 2, -1\rangle , b = < -5,-10\rangle , F = 2*b-a
    07: a = < -7, 1, -3> , b = < 6, 10, 8> , F = a+2*b
    08: a = < 10, 9, 0\rangle , b = < 6, 5, 10\rangle, F = 2*a-b
    09: a = < -5, -7> , m = -7 , n = 6
    10: a = < 5, 6> , b = < 8, -5>
    11: a = < 5, 6> , b = < 8, -5>
    12: a = <-12, -6,-12\rangle , b = < -8, -9, -6>
    13: a = <-12, -6,-12\rangle , b = < -8, -9, -6>
    14: a = < 8, 9>
    15: a = < 5, -9>
```

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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00008XX
Vector01 for No. 9877


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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00009XX
Vector01 for No. 9911


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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00010XX
    Vector01 for No.10027
        01: A( 4, 8) , B( 10, 1) , m = 9 , n = 5
        02: A( -5, 8) , B( 9, 4) , m = 5 , n = 9
        03: A( 1, 4, 7) , B( 6, 1, 10) , m= 9 , n = 8
        04: A( 0, -9, 6) , B( -4, 3, 0) , m=9 , n = 6
    05: a = < -6, 9> , b = < 9, -1> , F = 2*a+3*b
    06: a = < 2,-10\rangle , b = < 7, 0> , F = 3*a-b
    07: a = < 5, 7, 6> , b = < -1, 0, -9>, F = 2*a+3*b
    08: a = < 4, -5, -3> , b = < -3, 5, 7> , F = 2*b-3*a
    09: a = < -5, -8> , m = 3, n = -4
    10: a = <-11, 5> , b = < 5, 6>
    11: a = <-11, 5> , b = < 5, 6>
    12: a = < 5, -5, 9> , b = <-10, -9, -5>
    13: a = < 5, -5, 9> , b = <-10, -9, -5>
    14: a = < 8, 9>
    15: a = < -6, -7>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00011XX
    Vector01 for No.10063
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00012XX
    Vector01 for No.10120
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00013XX
    Vector01 for No.10367
```



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:
X Math@muT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00014XX
Vector01 for No. 10372


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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00015XX
Vector01 for No. 10375


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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00016XX
    Vector01 for No.10426
```



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    05: a = < 8, 10> , b = < 0, 3> , F = 4*b-3*a
    06: a = < 4, 6> , b = < -7, 0> , F = a+2*b
    07: a = < 4, 5, -3> , b = < - 8, -9, 5>, F = 2*a-b
    08: a = < 1, 0, 1> , b = < 8, -9, 9>, F = 2*a+3*b
    09: a = < 6, -7> , m = 4 , n = -6
    10: a = < 13, -5> , b = < 5, 12>
    11: a = < 13, -5> , b = < 5, 12>
    12: a = < 5, -9, 5> , b = < 6, 9, -5>
    13: a = < 5, -9, 5> , b = < 6, 9, -5>
    14: a = < 5, 7>
    15: a = < 5, -8>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00017XX
    Vector01 for No.10628
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00018XX
    Vector01 for No.11408
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00019XX
    Vector01 for No.11560
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00020XX
Vector01 for No. 11806


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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00021XX
Vector01 for No. 12219


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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00022XX
    Vector01 for No.12954
        01: A( 10, 5) , B( 5, 1) , m=8 , n = 7
        02:A(-6, 1) , B( 3, 8) , m = 5 , n = 6
        03: A( 2, 7, 6) , B( 10, 3, 10) ,m=9 , n = 5
        04: A( 0, 2, 10) , B( 8, -1, 4) , m=9 , n = 6
        05: a = < 10, 4> , b = < -4, 0> , F = a+3*b
        06: a = < 5, 3> , b = < -8, 9> , F = 5*a-2*b
        07: a = < -6, 7, -4> , b = < 0, 3, 6>, F = 2*b-3*a
        08: a = < 7, 0, -6> , b = < 4, 7, -9> , F = a+4*b
        09: a = < -6, -7> , m = -5 , n = 6
        10: a = < 10, 8> , b = < 7,-11>
        11: a = < 10, 8> , b = < 7,-11>
        12: a = < 11, -6, 11> , b = < -6, 10, -7>
        13: a = < 11, -6, 11> , b = < -6, 10, -7>
        14: a = < 5, 8>
        15: a = < -5, 6>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00023XX
    Vector01 for No.12964
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00024XX
    Vector01 for No.12971
```



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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00025XX
    Vector01 for No.13023
        01: A( 9, 3) , B( 1, 8) , m=8 , n = 7
        03: A( 0, 5, 7) , B( 4, 1, 3) , m=8 , n = 7
        04: A( -7, -4, -7) , B( -3, -9, -4) , m=5 , n = 9
    05: a = < 2, 5> , b = < -9, -1> , F = 4*b-3*a
    06: a = <-4, -8> , b = < 6, 7> , F = a+3*b
    07: a = <-10, 8, 2> , b = < -2, 0, -3> , F = 3*b-2*a
    08: a = < -2, -8, 4> , b = < -6, -4, -8>, F = 3*a+4*b
    09: a = < -8, 7> , m = -5 , n = 7
    10: a = < 9, 10> , b = < 11, -8>
    11: a = < 9, 10> , b = < 11, -8>
    12: a = < -8, 5,-11\rangle , b = < 10, 9, -9>
    13: a = < -8, 5,-11\rangle , b = < 10, 9, -9>
    14: a = < 7, 6>
    15: a = < -9, 5>
```

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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00026XX
Vector01 for No. 13033


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:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00027XX
Vector01 for No. 13197


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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00028XX
    Vector01 for No.13907
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00029xX
    Vector01 for No.13991
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
X Math@MUT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00030XX
    Vector01 for No.14005
```



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XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:
:
X Math@muT XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXM5/1-6600312-00031XX
    Vector01 for No.14157
        01: A( 10, 4) , B( 3, 1) , m= 9 , n = 6
        02:A( 8, -5) , B( 2, 1) , m= 7 , n = 8
        03: A( 10, 5, 10) , B( 5, 10, 4) , m= 5 , n = 9
        04: A( 0, -9, 7) , B( -3, 4, -7) , m=6 , n = 9
    05: a = < -6, 10\rangle , b = < -2,-10\rangle , F = 2*a+3*b
    06: a = < 8, -2> , b = < -7, 10> , F = 3*b-2*a
    07: a = < 5, -8, 4> , b = < - 7, 2, -7>, F = 3*a+2*b
    08: a = < 6, 1, -4> , b = < 10, -7, -1> , F = 4*b-a
    09: a = < -7, -8> , m = -6 , n = 5
    10: a = < 9, -8> , b = < 5, 10>
    11: a =< 9, -8> , b = < 5, 10>
    12: a = < 6, -5, 10> , b = < 11,-13,-10\rangle
    13: a = < 6, -5, 10\rangle , b = < 11,-13,-10\rangle
    14: a = < 7, 6>
    15: a = < -6, -5>
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
[>
```

