|  |  |  |
| --- | --- | --- |
| Name | Code | Output |
| Add | MOV ax,30  mov bx,20  add ax,bx |  |
| Sub | MOV ax,30  mov bx,20  sub ax,bx |  |
| Mul | MOV ax,30  mov bx,20  mul bx |  |
| div |  |  |

|  |  |  |
| --- | --- | --- |
| Name | Code | Output |
| Temperature  (Fahrenheit to Celsius) | MOV ax,50  mov bx,32  sub ax,bx  mov bx,5  mul bx  mov bx, 9  div bx |  |
| Area of trapezium | MOV ax,5  mov bx,7  add ax,bx  mov bx,2  div bx  mov bx, 3  mul bx |  |
| Factrial | MOV ax,1  mov cx,5  l1: mul cx  loop l1  mov bx,ax  mov ax,1  mov cx,3  l2: mul cx  loop l2  sub bx,ax |  |