Python

>>> 17\*\*1024

954323220908107806890271773763425143110199503525825903557062961940819795748280423396647845790014219489456708662815319358412843183330480041082039976464816612886821974641065897995008439222472500577284100218629500369035093196463688317257700408553221276441265481598572109968005786759492350793556763673550604451065428255342718861906039774238740014854250695813554813788846510524449177269862590206662557946228573982621291138217426922155416007285834285583894567392264925395269887598467040843685982922397125323941092450362177470030271989353090731777953838484076293498625785165488070066966011966037297108439837476110447821270101704919116675458221277160424476364557066193320574796715654186871785559517945770556510601407281242924006041001338798468249613629417415974336582211085677909170147237846951830630465450408687626752440487163551401125114043092845067670682464574377458630718843917708643772563120270976341920576884151871142049022478940220844770961615531135261164830188550339626376598973539175192932774993198151938104905884110417995872091428190292311311265351694051866878788235336748240212268656704026986602932281202333263097671425060990917069510364409692108329033679325498709278852096849100530082748853051703503056780748322306837819004573560928311254029128586449797121

Feuille de calcul3.2

dividende = 42

diviseur = 4

quotient = dividende / diviseur // afficher une division

entier = dividende // diviseur //afficher une division en nombre entier

reste = dividende % diviseur //afficher le reste

print("Quotient :", quotient)

print("Quotient :", entier)

print("Reste :", reste)

Feuille de calcul3.3

num = 44490320097

sum = 0

while num > 0:

    sum += num % 10  # extract last digit

    num //= 10       # remove last digit

print("Resultat :", sum)

For :345567426

Resultat: 42

For :44490320097

Resultat: 42

Controle click ou f2

[::1]` / Chaîne normale (pas de saut) ex: "abcdefghij"[::1]` / "abcdefghij"

[::2]` / Chaque 2ᵉ caractère ex: "abcdefghij"[::2] / "acegi"

[::3] / Chaque 3ᵉ caractère ex: "abcdefghij"[::3]` | `"adgj"

[::-1] / Inverse la chaîne ex: "abcdefghij"[::-1]` | `"jihgfedcba"

[::-2] Inverse et prend chaque 2ᵉ caractère ex:"abcdefghij"[::-2] / "jhfdb"