

```
[> #HW 18 - Alan Ho
> #OK to post
```

```
[> #1)
> C := proc(a, b, c, d, e) local egg_per_chicken, egg_per_chicken_per_day, d_chickens,
    d_chickens_e_days :
    egg_per_chicken :=  $\frac{b}{a}$ ;
    egg_per_chicken_per_day :=  $\frac{\text{egg\_per\_chicken}}{c}$ ;
    d_chickens := d * egg_per_chicken_per_day;
    d_chickens_e_days := (e) * d_chickens;
    print(d_chickens_e_days);
end:
```

```
> C( $\frac{3}{2}, \frac{3}{2}, \frac{3}{2}, 3, 3$ )
```

6

(1)

```
[> #2)
> W := proc(a, b, k) local sys, S :
    sys := {  $x + k \cdot y = \frac{1}{a}, x + y = \frac{1}{b}$  } :
    S := solve(sys, {x, y}) :
    print( $\frac{1}{S[-1]}$ ) :
end:
```

```
> W(4, 5, 2)
```

$\frac{1}{y} = 20$

(2)

```
[> #4)
> read("M18.txt")
> Help18( )
```

Dis2(F,x,y,pt,h,A), SIRS(s,i,beta,gamma,nu,N)

(3)

```
> F := [x * (1 - x - y), x * (3 - 2 * x - y)]
```

F := [x (1 - x - y), x (3 - 2 x - y)]

(4)

```
> Dis2(F, x, y, [0.1, 1.1], 0.01, 10)
```

```
[ [0.01, [0.1, 1.1]], [0.02, [0.0998, 1.1017]], [0.03, [0.0995989030, 1.103395303]], [0.04,
[0.09939672300, 1.105085902]], [0.05, [0.09919347397, 1.106771790]], [0.06,
[0.09898916987, 1.108452962]], [0.07, [0.09878382463, 1.110129412]], [0.08,
[0.09857745214, 1.111801134]], [0.09, [0.09837006629, 1.113468122]], [0.10,
[0.09816168092, 1.115130371]], [0.11, [0.09795230986, 1.116787876]], [0.12,
```

(5)

[0.09774196689, 1.118440633]], [0.13, [0.09753066576, 1.120088636]], [0.14, [0.09731842021, 1.121731881]], [0.15, [0.09710524392, 1.123370364]], [0.16, [0.09689115054, 1.125004081]], [0.17, [0.09667615370, 1.126633028]], [0.18, [0.09646026697, 1.128257202]], [0.19, [0.09624350390, 1.129876598]], [0.20, [0.09602587799, 1.131491214]], [0.21, [0.09580740270, 1.133101047]], [0.22, [0.09558809146, 1.134706093]], [0.23, [0.09536795764, 1.136306350]], [0.24, [0.09514701458, 1.137901816]], [0.25, [0.09492527558, 1.139492488]], [0.26, [0.09470275387, 1.141078364]], [0.27, [0.09447946266, 1.142659442]], [0.28, [0.09425541510, 1.144235720]], [0.29, [0.09403062429, 1.145807197]], [0.30, [0.09380510329, 1.147373871]], [0.31, [0.09357886510, 1.148935741]], [0.32, [0.09335192268, 1.150492806]], [0.33, [0.09312428894, 1.152045065]], [0.34, [0.09289597672, 1.153592517]], [0.35, [0.09266699883, 1.155135162]], [0.36, [0.09243736800, 1.156672999]], [0.37, [0.09220709693, 1.158206029]], [0.38, [0.09197619826, 1.159734251]], [0.39, [0.09174468456, 1.161257665]], [0.40, [0.09151256835, 1.162776272]], [0.41, [0.09127986210, 1.164290072]], [0.42, [0.09104657822, 1.165799065]], [0.43, [0.09081272905, 1.167303253]], [0.44, [0.09057832688, 1.168802636]], [0.45, [0.09034338394, 1.170297215]], [0.46, [0.09010791240, 1.171786992]], [0.47, [0.08987192437, 1.173271968]], [0.48, [0.08963543189, 1.174752144]], [0.49, [0.08939844694, 1.176227523]], [0.50, [0.08916098145, 1.177698106]], [0.51, [0.08892304727, 1.179163895]], [0.52, [0.08868465619, 1.180624892]], [0.53, [0.08844581994, 1.182081099]], [0.54, [0.08820655019, 1.183532519]], [0.55, [0.08796685853, 1.184979154]], [0.56, [0.08772675650, 1.186421007]], [0.57, [0.08748625556, 1.187858081]], [0.58, [0.08724536711, 1.189290379]], [0.59, [0.08700410248, 1.190717904]], [0.60, [0.08676247294, 1.192140659]], [0.61, [0.08652048969, 1.193558648]], [0.62, [0.08627816385, 1.194971874]], [0.63, [0.08603550648, 1.196380341]], [0.64, [0.08579252858, 1.197784052]], [0.65, [0.08554924106, 1.199183011]], [0.66, [0.08530565478, 1.200577223]], [0.67, [0.08506178052, 1.201966691]], [0.68, [0.08481762899, 1.203351420]], [0.69, [0.08457321084, 1.204731414]], [0.70, [0.08432853663, 1.206106678]], [0.71, [0.08408361686, 1.207477216]], [0.72, [0.08383846197, 1.208843033]], [0.73, [0.08359308231, 1.210204134]], [0.74, [0.08334748816, 1.211560523]], [0.75, [0.08310168974, 1.212912206]], [0.76, [0.08285569719, 1.214259188]], [0.77, [0.08260952058, 1.215601475]], [0.78, [0.08236316991, 1.216939071]], [0.79, [0.08211665510, 1.218271983]], [0.80, [0.08186998600, 1.219600216]], [0.81, [0.08162317239, 1.220923775]], [0.82, [0.08137622397, 1.222242667]], [0.83, [0.08112915038, 1.223556897]], [0.84, [0.08088196118, 1.224866471]], [0.85, [0.08063466585, 1.226171396]], [0.86, [0.08038727381, 1.227471678]], [0.87, [0.08013979439, 1.228767323]], [0.88,

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> #5)

> *Dis2(SIRS(49, 1, .01, 100, 0, 50), x, y, [N-30, 30], 0.01, 10)*

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(7)

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> 50 – 34.90

15.10

(8)

> [15.1, 34.9]

[15.1, 34.9]

(9)

> $Dis2(SIRS(79, 1, .01, 100, 0, 80), x, y, [N-30, 30], 0.01, 10)$

[[0.01, [$N - 30$, 30]], [0.02, [$N - 30.0079$, 30.0079]], [0.03, [$N - 30.0158$, 30.0158]], [0.04, [$N - 30.0237$, 30.0237]], [0.05, [$N - 30.0316$, 30.0316]], [0.06, [$N - 30.0395$, 30.0395]], [0.07, [$N - 30.0474$, 30.0474]], [0.08, [$N - 30.0553$, 30.0553]], [0.09, [$N - 30.0632$, 30.0632]], [0.10, [$N - 30.0711$, 30.0711]], [0.11, [$N - 30.0790$, 30.0790]], [0.12, [$N - 30.0869$, 30.0869]], [0.13, [$N - 30.0948$, 30.0948]], [0.14, [$N - 30.1027$, 30.1027]], [0.15, [$N - 30.1106$, 30.1106]], [0.16, [$N - 30.1185$, 30.1185]], [0.17, [$N - 30.1264$, 30.1264]], [0.18, [$N - 30.1343$, 30.1343]], [0.19, [$N - 30.1422$, 30.1422]], [0.20, [$N - 30.1501$, 30.1501]], [0.21, [$N - 30.1580$, 30.1580]], [0.22, [$N - 30.1659$, 30.1659]], [0.23, [$N - 30.1738$, 30.1738]], [0.24, [$N - 30.1817$, 30.1817]], [0.25, [$N - 30.1896$, 30.1896]], [0.26, [$N - 30.1975$, 30.1975]], [0.27, [$N - 30.2054$, 30.2054]], [0.28, [$N - 30.2133$, 30.2133]], [0.29, [$N - 30.2212$, 30.2212]], [0.30, [$N - 30.2291$, 30.2291]], [0.31, [$N - 30.2370$, 30.2370]], [0.32, [$N - 30.2449$, 30.2449]], [0.33, [$N - 30.2528$, 30.2528]], [0.34, [$N - 30.2607$, 30.2607]], [0.35, [$N - 30.2686$, 30.2686]], [0.36, [$N - 30.2765$, 30.2765]], [0.37, [$N - 30.2844$, 30.2844]], [0.38, [$N - 30.2923$, 30.2923]], [0.39, [$N - 30.3002$, 30.3002]], [0.40, [$N - 30.3081$, 30.3081]], [0.41, [$N - 30.3160$, 30.3160]], [0.42, [$N - 30.3239$, 30.3239]], [0.43, [$N - 30.3318$, 30.3318]], [0.44, [$N - 30.3397$, 30.3397]], [0.45, [$N - 30.3476$, 30.3476]], [0.46, [$N - 30.3555$, 30.3555]], [0.47, [$N - 30.3634$, 30.3634]], [0.48, [$N - 30.3713$, 30.3713]], [0.49, [$N - 30.3792$, 30.3792]], [0.50, [$N - 30.3871$, 30.3871]], [0.51, [$N - 30.3950$, 30.3950]], [0.52, [$N - 30.4029$, 30.4029]], [0.53, [$N - 30.4108$, 30.4108]], [0.54, [$N - 30.4187$, 30.4187]], [0.55, [$N - 30.4266$, 30.4266]], [0.56, [$N - 30.4345$, 30.4345]], [0.57, [$N - 30.4424$, 30.4424]], [0.58, [$N - 30.4503$, 30.4503]], [0.59, [$N - 30.4582$, 30.4582]], [0.60, [$N - 30.4661$, 30.4661]], [0.61, [$N - 30.4740$, 30.4740]], [0.62, [$N - 30.4819$, 30.4819]], [0.63, [$N - 30.4898$, 30.4898]], [0.64, [$N - 30.4977$, 30.4977]], [0.65, [$N - 30.5056$, 30.5056]], [0.66, [$N - 30.5135$, 30.5135]], [0.67, [$N - 30.5214$, 30.5214]], [0.68, [$N - 30.5293$, 30.5293]], [0.69, [$N - 30.5372$, 30.5372]], [0.70, [$N - 30.5451$,

(10)

30.5451]], [0.71, [N - 30.5530, 30.5530]], [0.72, [N - 30.5609, 30.5609]], [0.73, [N - 30.5688, 30.5688]], [0.74, [N - 30.5767, 30.5767]], [0.75, [N - 30.5846, 30.5846]], [0.76, [N - 30.5925, 30.5925]], [0.77, [N - 30.6004, 30.6004]], [0.78, [N - 30.6083, 30.6083]], [0.79, [N - 30.6162, 30.6162]], [0.80, [N - 30.6241, 30.6241]], [0.81, [N - 30.6320, 30.6320]], [0.82, [N - 30.6399, 30.6399]], [0.83, [N - 30.6478, 30.6478]], [0.84, [N - 30.6557, 30.6557]], [0.85, [N - 30.6636, 30.6636]], [0.86, [N - 30.6715, 30.6715]], [0.87, [N - 30.6794, 30.6794]], [0.88, [N - 30.6873, 30.6873]], [0.89, [N - 30.6952, 30.6952]], [0.90, [N - 30.7031, 30.7031]], [0.91, [N - 30.7110, 30.7110]], [0.92, [N - 30.7189, 30.7189]], [0.93, [N - 30.7268, 30.7268]], [0.94, [N - 30.7347, 30.7347]], [0.95, [N - 30.7426, 30.7426]], [0.96, [N - 30.7505, 30.7505]], [0.97, [N - 30.7584, 30.7584]], [0.98, [N - 30.7663, 30.7663]], [0.99, [N - 30.7742, 30.7742]], [1.00, [N - 30.7821, 30.7821]], [1.01, [N - 30.7900, 30.7900]], [1.02, [N - 30.7979, 30.7979]], [1.03, [N - 30.8058, 30.8058]], [1.04, [N - 30.8137, 30.8137]], [1.05, [N - 30.8216, 30.8216]], [1.06, [N - 30.8295, 30.8295]], [1.07, [N - 30.8374, 30.8374]], [1.08, [N - 30.8453, 30.8453]], [1.09, [N - 30.8532, 30.8532]], [1.10, [N - 30.8611, 30.8611]], [1.11, [N - 30.8690, 30.8690]], [1.12, [N - 30.8769, 30.8769]], [1.13, [N - 30.8848, 30.8848]], [1.14, [N - 30.8927, 30.8927]], [1.15, [N - 30.9006, 30.9006]], [1.16, [N - 30.9085, 30.9085]], [1.17, [N - 30.9164, 30.9164]], [1.18, [N - 30.9243, 30.9243]], [1.19, [N - 30.9322, 30.9322]], [1.20, [N - 30.9401, 30.9401]], [1.21, [N - 30.9480, 30.9480]], [1.22, [N - 30.9559, 30.9559]], [1.23, [N - 30.9638, 30.9638]], [1.24, [N - 30.9717, 30.9717]], [1.25, [N - 30.9796, 30.9796]], [1.26, [N - 30.9875, 30.9875]], [1.27, [N - 30.9954, 30.9954]], [1.28, [N - 31.0033, 31.0033]], [1.29, [N - 31.0112, 31.0112]], [1.30, [N - 31.0191, 31.0191]], [1.31, [N - 31.0270, 31.0270]], [1.32, [N - 31.0349, 31.0349]], [1.33, [N - 31.0428, 31.0428]], [1.34, [N - 31.0507, 31.0507]], [1.35, [N - 31.0586, 31.0586]], [1.36, [N - 31.0665, 31.0665]], [1.37, [N - 31.0744, 31.0744]], [1.38, [N - 31.0823, 31.0823]], [1.39, [N - 31.0902, 31.0902]], [1.40, [N - 31.0981, 31.0981]], [1.41, [N - 31.1060, 31.1060]], [1.42, [N - 31.1139, 31.1139]], [1.43, [N - 31.1218, 31.1218]], [1.44, [N - 31.1297, 31.1297]], [1.45, [N - 31.1376, 31.1376]], [1.46, [N - 31.1455, 31.1455]], [1.47, [N - 31.1534, 31.1534]], [1.48, [N - 31.1613, 31.1613]], [1.49, [N - 31.1692, 31.1692]], [1.50, [N - 31.1771, 31.1771]], [1.51, [N - 31.1850, 31.1850]], [1.52, [N - 31.1929, 31.1929]], [1.53, [N - 31.2008, 31.2008]], [1.54, [N - 31.2087, 31.2087]], [1.55, [N - 31.2166, 31.2166]], [1.56, [N - 31.2245, 31.2245]], [1.57, [N - 31.2324, 31.2324]], [1.58, [N - 31.2403, 31.2403]], [1.59, [N - 31.2482, 31.2482]], [1.60, [N - 31.2561, 31.2561]], [1.61, [N - 31.2640, 31.2640]], [1.62, [N - 31.2719, 31.2719]], [1.63, [N - 31.2798, 31.2798]], [1.64, [N - 31.2877, 31.2877]], [1.65, [N - 31.2956, 31.2956]], [1.66, [N - 31.3035, 31.3035]], [1.67, [N - 31.3114, 31.3114]], [1.68, [N - 31.3193, 31.3193]], [1.69, [N - 31.3272, 31.3272]], [1.70, [N - 31.3351, 31.3351]], [1.71, [N - 31.3430, 31.3430]],

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> [80 - 37.9, 37.9]

[42.1, 37.9]

(11)

> *Dis2(SIRS(119, 1, .01, 100, 0, 120), x, y, [N-30, 30], 0.01, 10)*

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(12)

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(13)