```
1: #!/usr/bin/perl
 2: # $Id: egyptian-division.perl,v 1.2 2015-01-20 17:50:47-08 - - $
 3:
 4: $0 = "s|.*/||;
 5: print STDERR "Usage: $0 numerator denominator\n" and exit
 6: unless @ARGV == 2 and ($numer, $denom) = @ARGV
7:
           and numer = m/^d+ and denom = m/^d+;
8:
9: print "$0: verification: $numer / $denom = ", int $numer / $denom,
          " remainder ", $numer % $denom, "\n\n";
11:
12: $top = 1;
13: $right = $denom;
14:
15: while ($right <= $numer) {</pre>
      push @stack, [$top, $right];
17:
       $top += $top;
18:
       $right += $right;
19: }
20:
21: (\$remdr, \$quot) = (\$numer, 0);
22: $fmt = "%12s %12s %12s %12s\n";
23: while (@stack) {
       printf $fmt, "", "", $remdr, $quot;
24:
       ($top, $right) = @{pop @stack};
25:
       if ($right <= $remdr) {</pre>
26:
27:
          $remdr -= $right;
28:
          $quot += $top;
          printf $fmt, $top, $right, "- " . $right, "+ " . $top;
29:
30:
       }else {
31:
          printf $fmt, $top, $right, "- 0", "+ 0";
32:
       printf $fmt, "", "", "= " . $remdr, "= " . $quot;
33:
34:
       printf "\n";
35: }
36:
37: printf $fmt, "", "", "remainder", "quotient";
39: __DATA_
40: //TEST// egyptian-division.perl 76543 123 >egyptian-division.out
41: //TEST// mkpspdf egyptian-division.ps \
42: //TEST//
                     egyptian-division.perl egyptian-division.out
```

06/20/18	
13:06:28	

## \$cmps109-wm/Assignments/asg1-dc-bigint/misc/egyptian-division.out

1/1

	egyptian-division.perl:	verification	on: 76543	/ 123 = 62	2 remainder	37
2:						
3:			76543	0		
4:	512 629		62976	+ 512		
5:		=	13567	= 512		
6:						
7:			13567	512		
8:	256 314		- 0	+ 0		
9:		=	13567	= 512		
10:						
11:			13567	512		
12:	128 157		- 0	+ 0		
13:		=	13567	= 512		
14:						
15:			13567	512		
16:	64 78		- 7872	+ 64		
17:		=	= 5695	= 576		
18:						
19:			5695	576		
20:	32 39		- 3936	+ 32		
21:		=	= 1759	= 608		
22:						
23:			1759	608		
24:	16 19	968	- 0	+ 0		
25:		=	= 1759	= 608		
26:						
27:			1759	608		
28:	8 9	984	- 984	+ 8		
29:			= 775	= 616		
30:						
31:			775	616		
32:	4 4	192	- 492	+ 4		
33:			= 283	= 620		
34:						
35:			283	620		
36:	2 2	246	- 246	+ 2		
37:			= 37	= 622		
38:						
39:			37	622		
40:	1 1	L23	- 0	+ 0		
41:			= 37	= 622		
42:						
43:		rema	ainder	quotient		