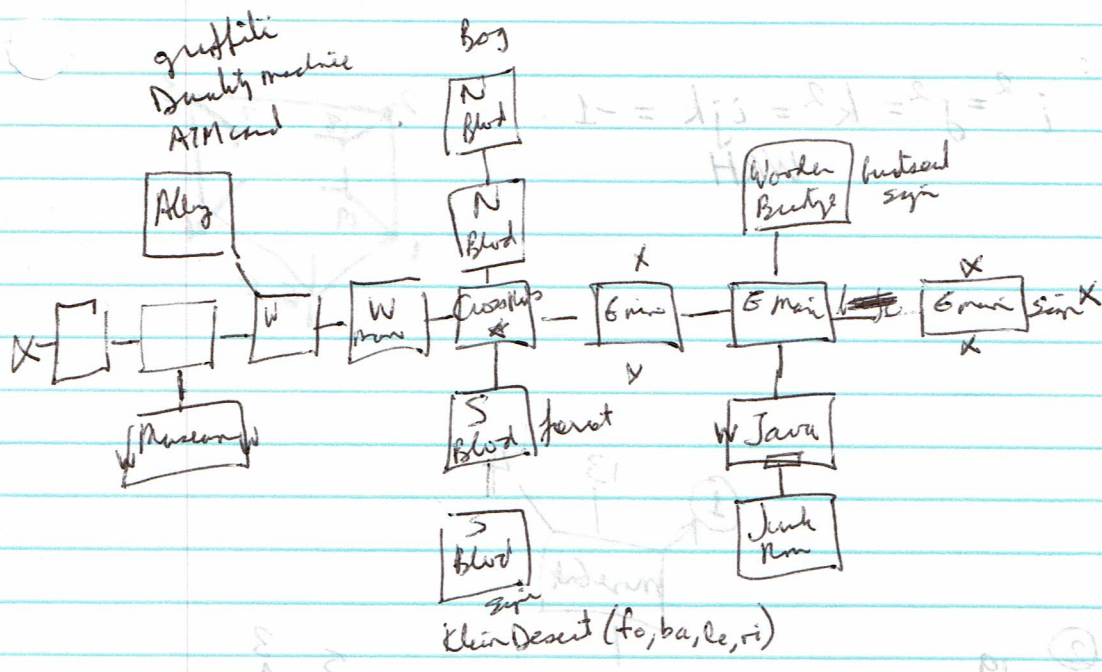


Erekwon

3:45 - 4:57

1:12 - 2:25



Elmer's cab #
 Co 1729
 (for ATM?)

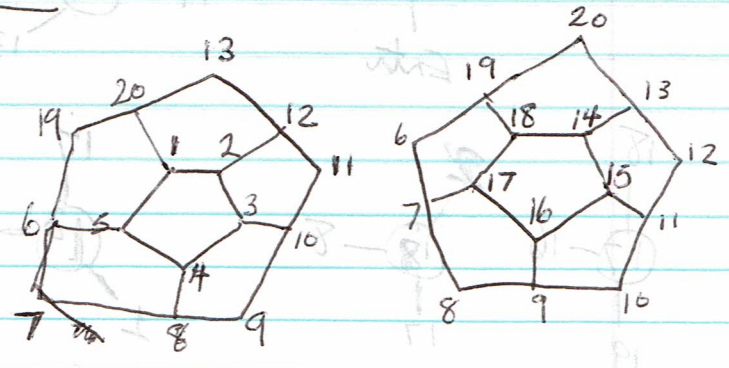
[Java Coffee Hse] Stanley Risk, ^(with) Conster, Smurf, gang,
 window, door, jukebox, table } game }
 - need 5 dice for game - get CD for jukebox
 - ask acirington about java.
 - you are Cedric (prefer Andrew)

blue chair to L
 red chair to R

[Junk] helmet, record, magazine, bladder, pump, compass, mouse trap,
 coathanger

[Museum] window, exhibit, plaque } "The Icosian Game" }
 gap - illustrate Hamiltonian circuit
 - quaternions' eqns on Brougham Bridge
 game - 20 pegs ala dodecahedron (pegs 1 to 20)
 l in gap - duality card

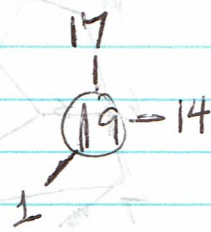
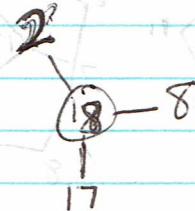
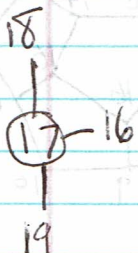
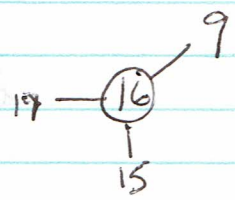
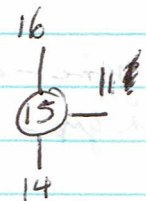
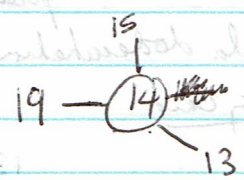
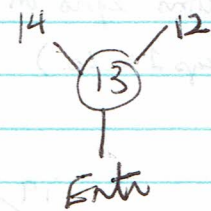
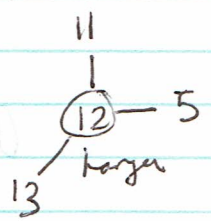
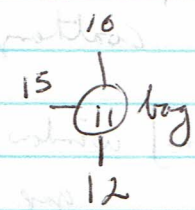
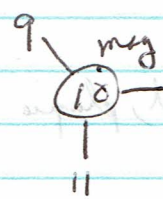
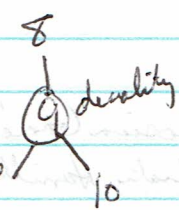
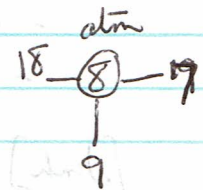
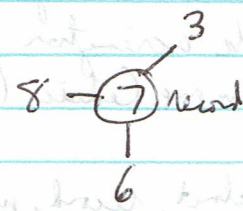
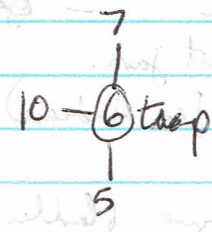
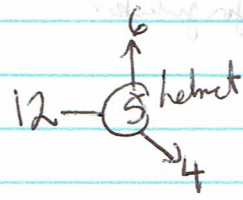
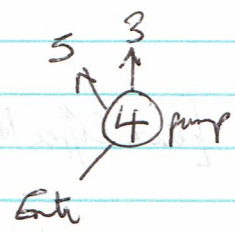
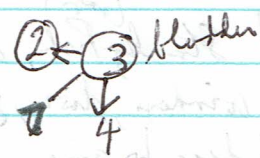
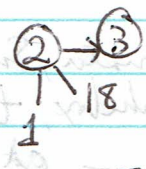
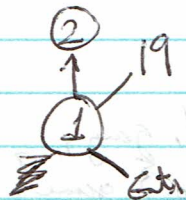
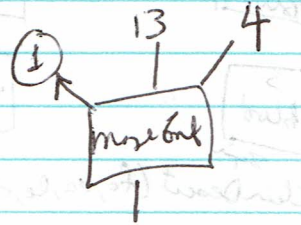
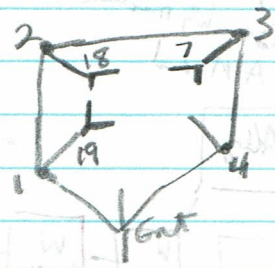
$6\{5, 7, 11\}$

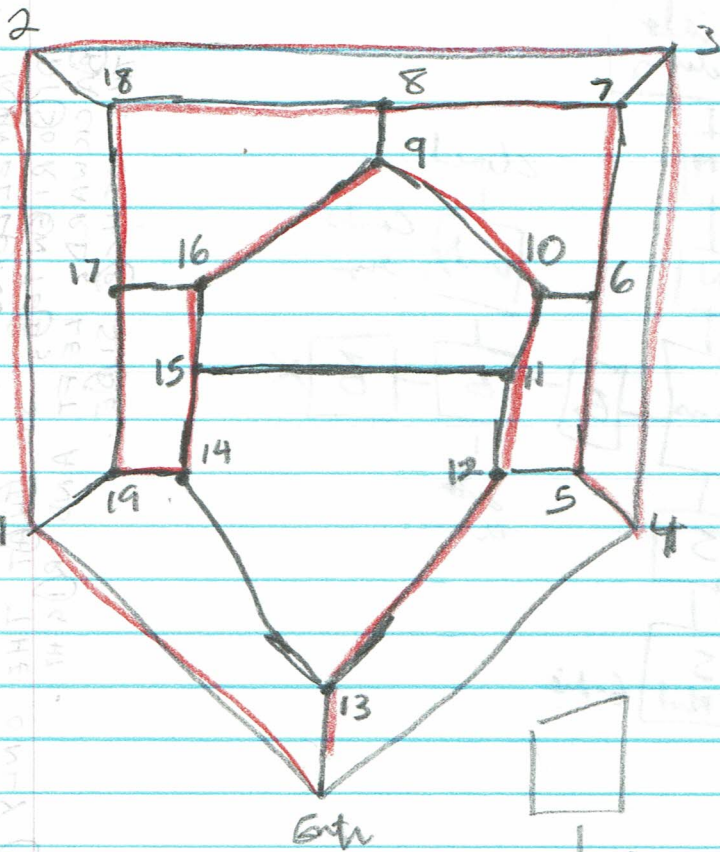


Hilroy

Eratosthenes
 23:4-25
 25.5-27

Equations: $i^2 = j^2 = k^2 = ijk = -1$
 WRH





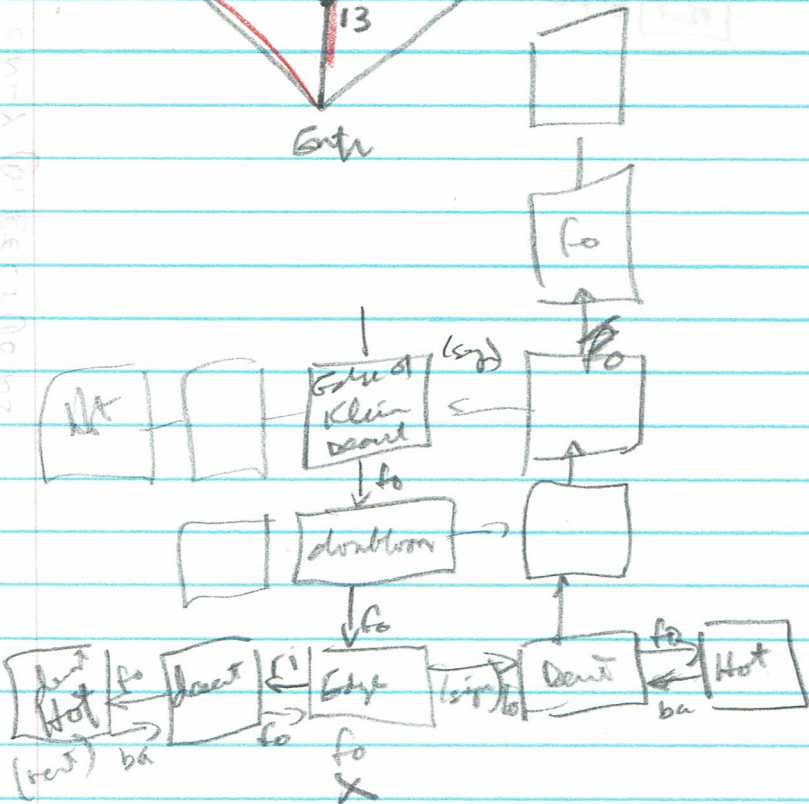
atm
Srinivasa Ramanujan

duality
Zygmund Z. Zzzgrt

Tessian
Sir William Rowan Hamilton

Sir WRH:

5392 is a more interesting number



SAL
~~AEGDEST R~~

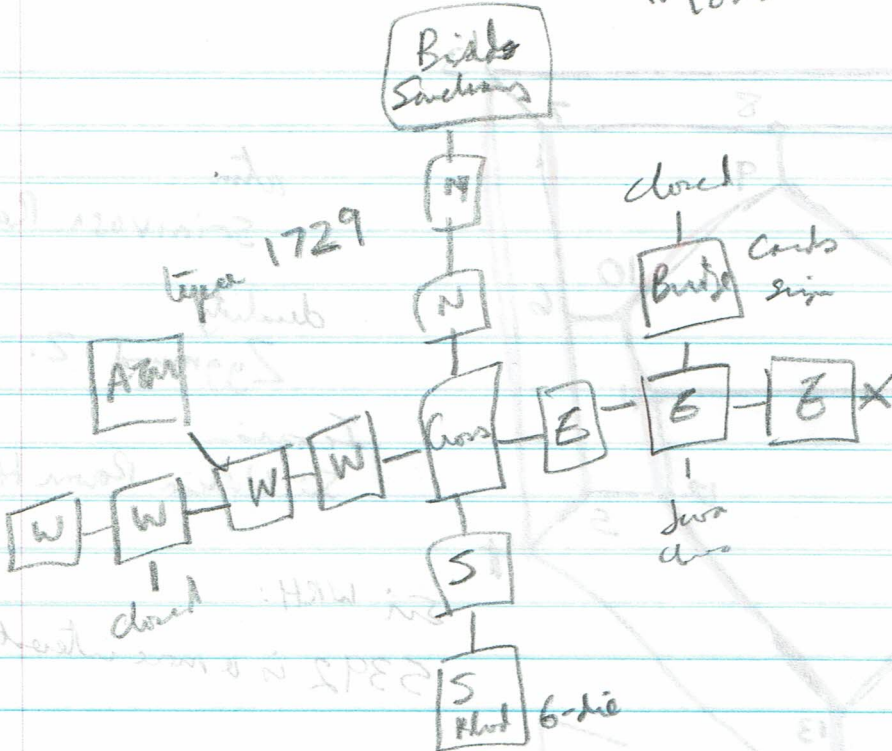
~~A E
B F
C G
D H~~

SAL
AEGDESTRE
SGDTADRI
BITNAPG
RD

~~BASEERDSD~~

DRID_NESTRAPEO

Mr. Buit "toss the wet spacket"



KLEIN DESERT NATI ONAL MONUMENT
TRAVELERS RETURNING FROM THE KLEIN DIRECTIONS
DI SCRIPTION, SO THAT THE ONLY DIRECTIONS
ON CIRCULAR SIGN.
THE OTHERS LEFT AND RIGHT.