

3/3/2017

ESERCIZIO 1

NATI 2015 = 520000

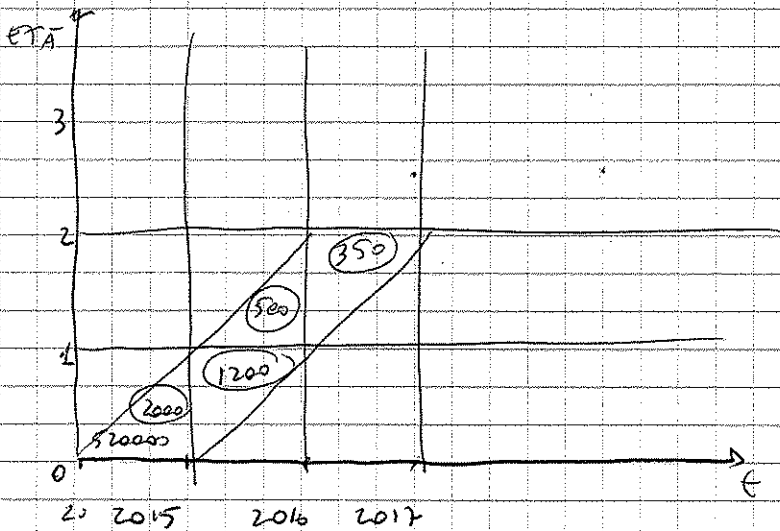
$0M_{2015} = 2000$

$0M_{2016} = 1200$

$1M_{2015} = 500$

$1M_{2017} = 350$

1M



1)  $0M_{2015} = ?$

2)  $1M_{2015} = ?$

3)  $M_{2016} = ?$

4) SE  $1M_{2016} = 1300 \rightarrow$

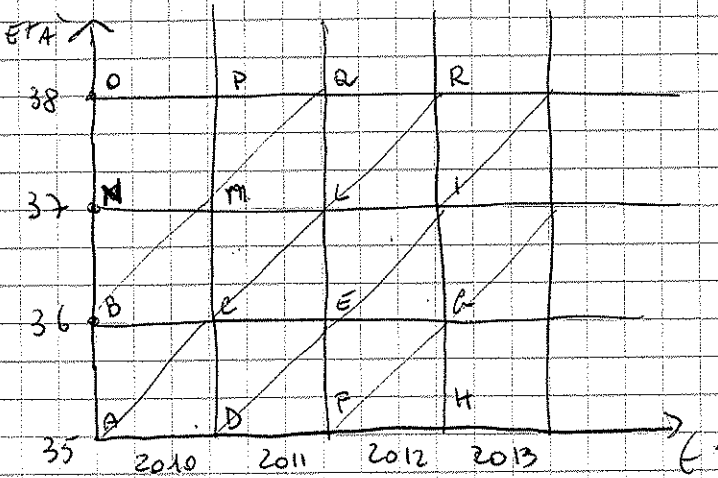
5)  $0P_{1/1/2016} = ?$

6)  $1P_{1/1/2015} = ?$

7)  $1P_{1/1/2017} = ?$

QUANTI N° C  
TRIANGOLO SO PRA ?  
CHI ?  $1M_{2016}$

## ESERCIZIO 2



1)  $CMLE = 4800 = ? = 36^M_{2011}$

2)  $CML = 2000 = ? = 36^M_{2011} \cdot 1974$

3)  $CLE = ? = ? = 36^M_{2011} \cdot 1975$

4)  $FEIR = 3700 = ? = 35_{36}^M_{2012} \cdot 1976$

~~3700 = 35\_{36}^M\_{2012} \cdot 1976~~

5)  $LQR = 1800 = ? = 37^M_{2012} \cdot 1974$

6)  $MPQ = 1200 = ? = 37^M_{2011} \cdot 1973$


7)  $SE ELIP = 4300$


$CMIR = ? \quad CM \text{ ORO} = ? \quad 36^M_{2011-2012}$

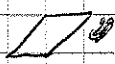
~~8)  $CM = ?$~~   $36^M_{2011} = 270.000$


superstiti!

## RIEAPITOLANDO

$x^i E_t$  

$x^t E_t$  

$x^i E^i$  

$E_t^i$  

$x^t P_t$

POPOLAZIONE DI ETÀ  $x$  AL ~~31/12/t~~ 31/12/t  
(la prima in verde)

o 1/1/t+1

$x^i P^i$

POP. AL COMPLEANNO  $x^o$  DELLA GOVERNANTE

$i$  (la terza colonna,  $t$ ,  $i$  in verde  
bruno, in verde)

$x^t P_{cont}$

CONTEMPORANEI

$x^i P^i$

COETANEE

SUPERSTITI, LINEE ANZORA

INTATTE A UNA DATA O A UN

COMPLEANNO -

LINEE CONTEMPORANEE  $\rightarrow$  POP x ETÀ