

3/103/13

admistrare

cahoru

admistrare

4 Kulos

admistrare

73 cm

admistrare

matrimonia

admistrare

2.100 Kulos

admistrare

47 cm

admistrare

facei

admistrare

2.00 Kulos

admistrare

48 cm

admistrare

admistrare

01/04/13

matrimonia

admistrare

2 Kulos

admistrare

43 cm

admistrare

admistrare

matrimonia

admistrare

2.500 Kulos

admistrare

48 cm

admistrare

admistrare

admistrare

matrimcha
2.500 Kulos
49 cm

03/04/13
matrimchō
2 Kulos
51 cm

05/04/13
trawōē
7 Kulos
86 cm

06/04/13
kintōde
3 Kulos
83 cm

12/04/13
matrimchō
2 Kulos
47 cm

15/04/13

matumunda

3 kilos

54 cm

16/04/13

sumdia

3 kilos

76 cm

15/04/13

matumano

3 kilos

54 cm

16/04/13

quindia

~~3~~ kilos

76 cm

STQSSD

ATAQ

DATA

17/16/2-13

PACU-48-Cm=3kg

MATRINXAN 54Cm 2kg

MATRINXAN 56Cm 2-200

STQQSSD

ATAU

DATA

114 / 612.73

Jan 1. 10 13 K 9

Matinchan 55. 2 K 9

Matinchan 5, 7CM 2 500 K 9

STQQSSD

ATAQ

DATA 25/6/2013

matinha

1 55 2600 Kg

1 55 2500 Kg

1 53 22200 Kg

1 57 3700 Kg

1 57 3500 Kg

X

X

X

X

~~10/10/10~~

STQOSD

ATAQ

DATA

26/6/2-73

matimba

1 58 CM 3 - 800

1 57 CM 3 - 750

STQSSD

ATAQ

DATA

286 / 273

PACU 45 CM 1.600kg

STQSSD

ATAQ

DATA

28/02/13

matrinha

♀ de 49 cm 3-800 Kg

STQSSD

ATAQ

DATA

296/213

traiva

FOCM 8 K9

S T Q Q S S D

DATA

29/6/2013

matrinha 48 CM 3-800Kg

S T Q Q S S D

TRAIŃA

DATA

24 7 / 2013

67 cm 7 kg

STQ QSD PA 25 DATA 7 / 2013

40 CM 1700 Kg

Q S S D

PACW

DATA

307 / 2013

48 CM 2 K9

S T O Q S S D

PA Cu

DATA

2 / 2 / 2013

47 - C M 1800Kg

Q S S D

PA Cu

DATA

6 / 2 / 2013

48 C M 2 - K 9

S T Q Q S S D

PA Cu

DATA

7 / 2 / 213

48 C M 2 Kg

Q S S D

PA on

DATA

8/8/20/3

49 CM 2.700K 9

S T Q Q S S D

PA On

DATA

16 2 213

46 cm 7 700 kg

T Q Q S S D

TRAIN

DATA

17/2/2013

70 CM 8700 Kg

STOQSSD

POA Gu

DATA

22/8/2013

47 cm

2 kg

S T Q Q S S D

PACU

DATA 23/8/2013

52 CM 2300 K 9

Mastriuchis

Comp. 40 cm.

Peso: 2 1/2

MATRIUCHIS

Comp. 47 cm

Peso 3K

Mastriuchis

Comp. 51 cm

Peso 3K

Jau

Temp: 1.14 cm² m²

Piso 23 K

Mstrawls

Piso 50 km

Piso 3K

Material cho^d

Cont. 470m

1050 2 1/2 K

Jau

Jawab: 1.10 cm

Tinggi = 22 K

JAU 0

Flow 61 cm

Paso 4K

JAU

Flow 69 cm

Paso 6K

MALINDA

Long 45 cm

Also 3K

— () —

Maths

Test 2,500

Comp 47 km

10. Fris Chs

10m 45cm

Prso 3K

11.

10m 105m

12.

10m 65
Prso 4K