

**ASReM
DISTRETTO DI LARINO
SERVIZIO DI CONTINUITA' ASSISTENZIALE
MESE GIUGNO 2016**

SUB AMBITO 6 MORRONE DEL SANNIO - RIPABOTTONI

		TURNO	Reperibilità			TURNO	Reperibilità
01	8-20	PIETROSIMONE	BENADUCE	15	20-8	BENADUCE	PIETROSIMONE
01	20-8	DE SANTIS	FOTI	16	20-8	FOTI	PIETROSIMONE
02	8-20	BENADUCE	DE SANTIS	17	20-8	DE SANTIS	BENADUCE
02	20-8	FOTI	PIETROSIMONE	18	8-20	BENADUCE	DE SANTIS
03	20-8	PIETROSIMONE	FOTI	18	20-8	FOTI	PIETROSIMONE
04	20-8	FOTI	PIETROSIMONE	19	8-20	BENADUCE	DE SANTIS
04	20-8	BENADUCE	DE SANTIS	19	20-8	FOTI	PIETROSIMONE
05	8-20	FOTI	PIETROSIMONE	20	20-8	PIETROSIMONE	FOTI
05	20-8	BENADUCE	DE SANTIS	21	20-8	DE SANTIS	BENADUCE
06	8-20	DE SANTIS	BENADUCE	22	20-8	BENADUCE	DE SANTIS
07	20-8	PIETROSIMONE	FOTI	23	20-8	PIETROSIMONE	BENADUCE
08	20-8	FOTI	PIETROSIMONE	24	20-8	FOTI	PIETROSIMONE
09	20-8	DE SANTIS	BENADUCE	25	8-20	DE SANTIS	BENADUCE
10	20-8	BENADUCE	DE SANTIS	25	20-8	PIETROSIMONE	FOTI
11	8-20	PIETROSIMONE	FOTI	26	8-20	DE SANTIS	BENADUCE
11	20-8	DE SANTIS	BENADUCE	26	20-8	PIETROSIMONE	FOTI
12	8-20	PIETROSIMONE	FOTI	27	20-8	BENADUCE	DE SANTIS
12	20-8	DE SANTIS	BENADUCE	28	20-8	DE SANTIS	BENADUCE
13	20-8	BENADUCE	DE SANTIS	29	20-8	FOTI	PIETROSIMONE
14	20-8	PIETROSIMONE	FOTI	30	20-8	BENADUCE	DE SANTIS

**IL SERVIZIO DI CONTINUITA' ASSISTENZIALE VIENE SVOLTO PRESSO IL PRESIDIO
SANITARIO DI BASE SITO IN MORRONE DEL SANNIO VIA PORTA CIVICA
TELEFONO 0874-848203**

REFERENTE RESPONSABILE
Dr. BENADUCE

IL RESPONSABILE D'UFFICIO
f.to rag. Michelina LIGUORI

RIPABOTTONI

06 GIU. 2016

Prot. n. 2631

ALBO N° 222

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BOUNDARY VALUE PROBLEMS FOR THE LAPLACE EQUATION IN A HALF-PLANE. The problem is to find a function $u(x, y)$ in the upper half-plane $y > 0$ which satisfies the Laplace equation $\Delta u = 0$ and the boundary condition $u(x, 0) = f(x)$. The function $f(x)$ is assumed to be continuous and bounded. The solution is given by the Poisson integral formula: $u(x, y) = \frac{1}{\pi} \int_{-\infty}^{\infty} \frac{y f(\xi)}{(x - \xi)^2 + y^2} d\xi$. This formula shows that the value of u at any point in the half-plane is the average of the values of f on the boundary, weighted by the Poisson kernel. The Poisson kernel is a positive function that integrates to 1 over the real line.

THE DIRICHLET PROBLEM FOR THE LAPLACE EQUATION IN A DISK. The problem is to find a function $u(r, \theta)$ in the interior of a disk $r < R$ which satisfies the Laplace equation $\Delta u = 0$ and the boundary condition $u(R, \theta) = f(\theta)$. The function $f(\theta)$ is assumed to be continuous. The solution is given by the Poisson integral formula for the disk: $u(r, \theta) = \frac{1}{2\pi} \int_{-\pi}^{\pi} \frac{R^2 - r^2}{R^2 - 2Rr \cos(\theta - \phi) + r^2} f(\phi) d\phi$. This formula shows that the value of u at any point in the disk is the average of the values of f on the boundary, weighted by the Poisson kernel for the disk. The Poisson kernel for the disk is a positive function that integrates to 1 over the interval $[-\pi, \pi]$.