What is Forgiveness Sunday? (included are readings in greek)

Ξένες γλώσσες / In English / Ορθόδοξη πίστη



We enter today the period of the Great Fast in preparation for Pascha. We are called to repent, to forgive, to pray, to fast from food and passions remembering the exile of Adam from Paradise banished because of uncontrolled desire to eat from the tree. It is the Sunday of Forgiveness. Reconciliation with God and restoration from the exile of sin is given to all who seek it through repentance and confession. We make a beginning in forgiving one another and asking for forgiveness which is the purpose of the special Vespers this afternoon. Our relationship with God is not outside and distinct from our personal relationships.

God is love. He makes the rain to fall and the sun to shine on both the good and the evil so that all have a chance to apprehend His love and repent. If we show God-like love in forgiving one another we shall also be forgiven. Full of gratitude to God for this promise and experience of forgiveness of our own sins we extend this

forgiveness to all who trespass against us. In forgiving one another we release ourselves from the heavy chains of pride which imprison our souls. If we do not forgive one another we can have no communion with the God of forgiveness. We remain in the self exile of pride and outside of salvation. But today we are called to freedom through the cross of struggle against sin. Sorrowing for our sins we rejoice that these holy days lie before us in which we can draw closer to the great love and mercy of God. In our ascetical strivings we are warned not to let our right hand know what our left hand is doing. We are not to count, nor advertise our fasting which is a tool and not an end in itself. The Great Fast is not essentially about food but about returning to God. There is no evil in food nor in the body which needs it to live but our return to God is not possible when the soul is subject to the body and to the uncontrolled desires and appetites of fallen man. ($\pi\epsilon\rho\iota\sigma\sigma\acute\sigma\tau\epsilon\rho\alpha...$)