



Пескоструйная обработка стекла и зеркала

Пескоструйная обработка стекла и зеркала – это нанесение рисунка на поверхность стекла при помощи воздействия на него воздушно-песчаной струи под высоким давлением, которая образуется посредством слияния сжатого воздуха и специального абразива. Используя метод художественного пескоструя, можно изготовить из обычного прозрачного стекла матовое, а также перенести на зеркало или стекло любой узор или рисунок.

Пескоструйная обработка стекла и зеркал является достаточно популярным методом нанесения рисунка, изображения или узора на поверхность изделия.

Обработка выполняется при помощи готовых шаблонов. Матироваться может как сам фон, так и рисунок.

Преимущества пескоструйной обработки стекла:

- Технологическое оборудование позволяет заниматься обработкой поверхностей больших габаритных размеров - дверей и перегородок, ограждений лестниц и др.;
- Изменяя технику обработки, можно регулировать степень насыщенности матирования;
- Такой способ позволяет добиться равномерного рисунка с четкими краями;
- Благодаря пескоструйной обработке, можно наносить изображение на зеркало со стороны амальгамы;
- На стекло с пескоструем легко ложится краска или лак;
- Изделия с таким матированием просты в эксплуатации и не требуют специфического ухода за поверхностью, также они исключают появление отпечатков пальцев рук, не притягивают пыль.

Декорирование стекла при помощи пескоструйной обработки – это уникальная возможность сделать модным, актуальным, стильным и неповторимым любое изделие. Подобрать рисунок можно из каталога Компании Стеклоцентр.

Также в Компании Стеклоцентр Вы можете заказать изготовление стеклянных конструкций с логотипом компании или с любым другим рисунком, адаптированным для обработки пескоструем.

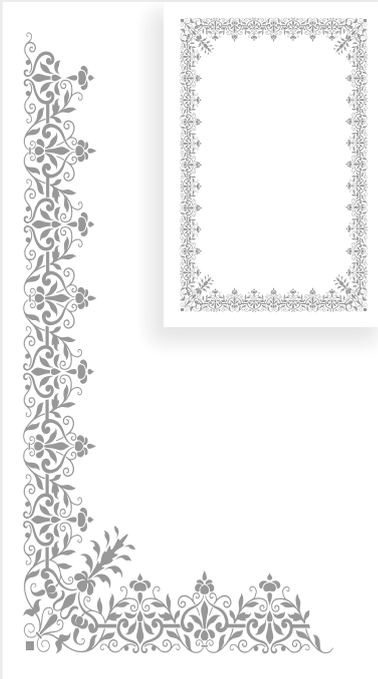


Рис.1



Рис.2



Рис.3



Рис.4

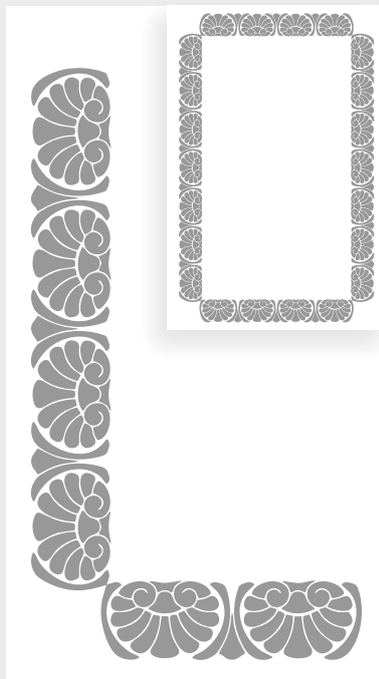


Рис.5

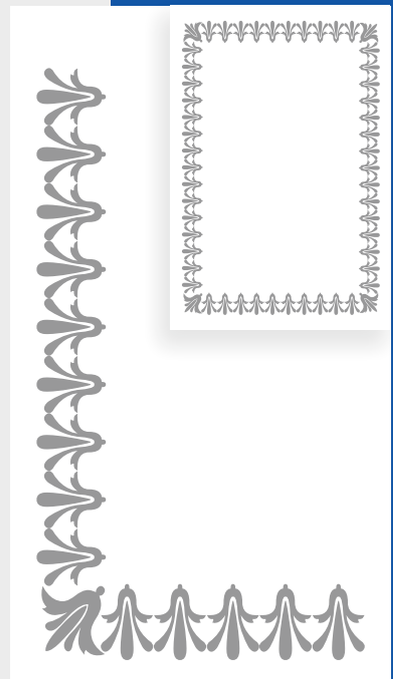


Рис.6

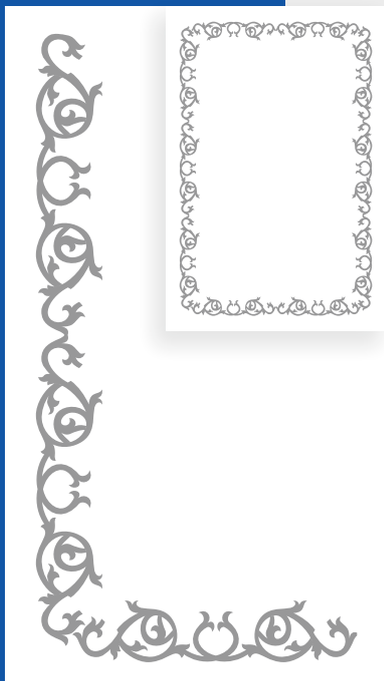


Рис.7

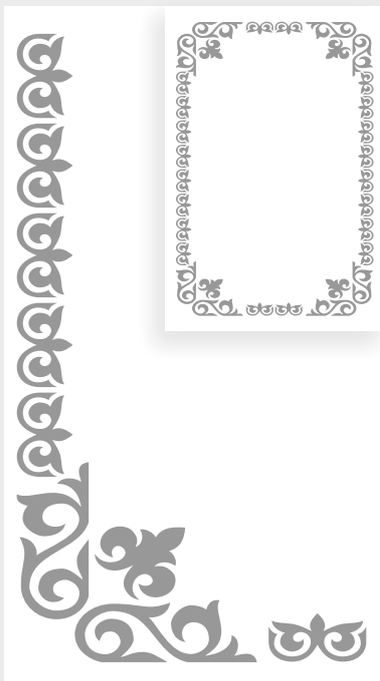


Рис.8

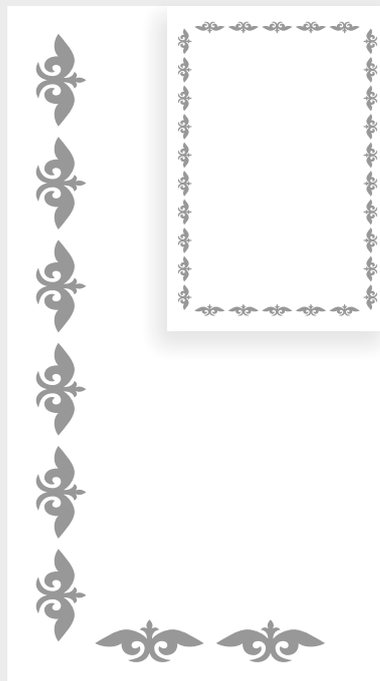


Рис.9



Рис.10



Рис.11



Рис.12

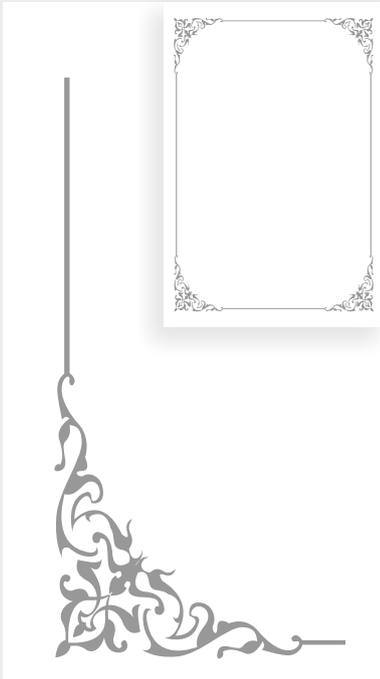


Рис.13

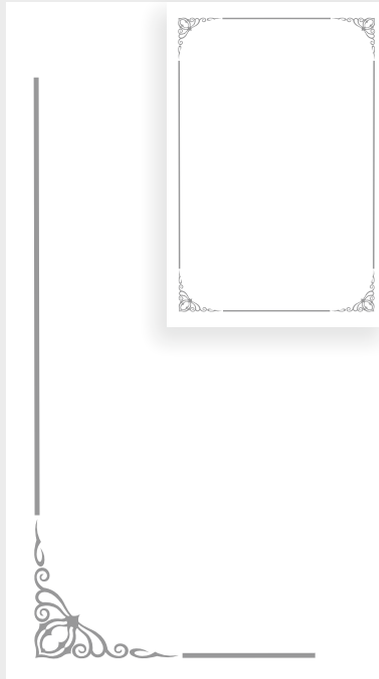


Рис.14

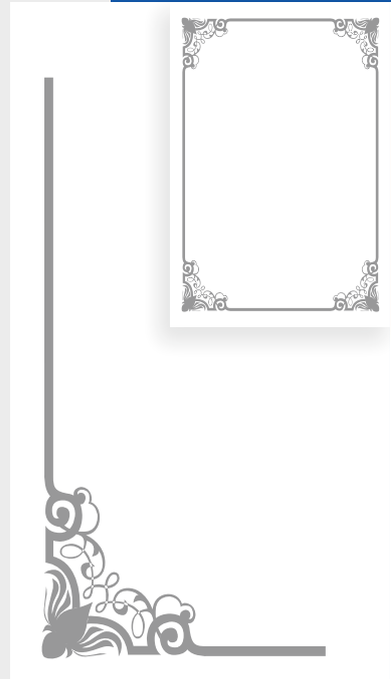


Рис.15

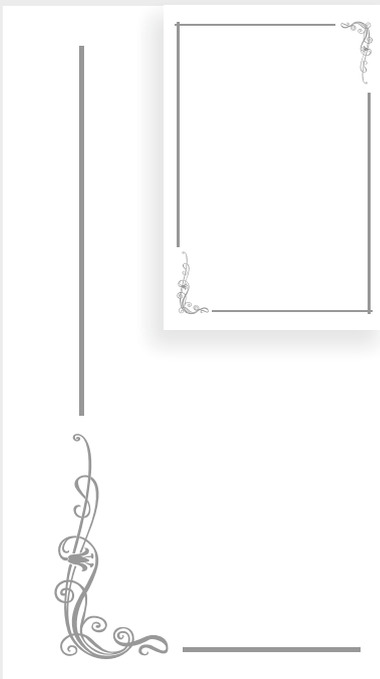


Рис.16



Рис.17

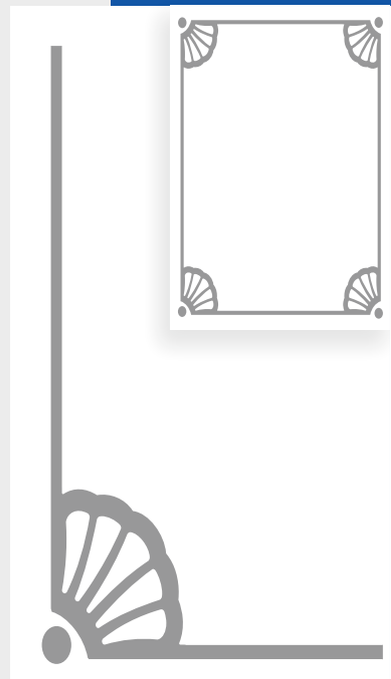


Рис.18

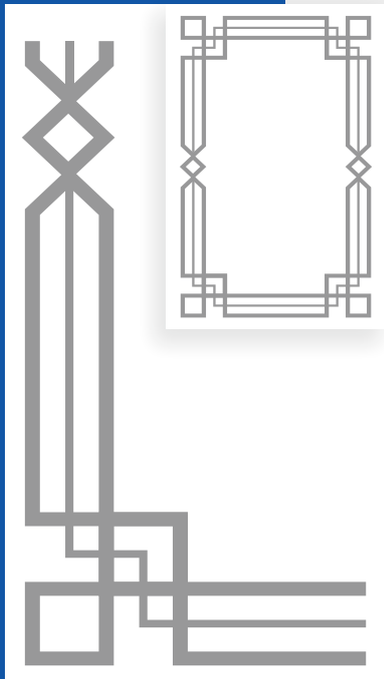


Рис.19

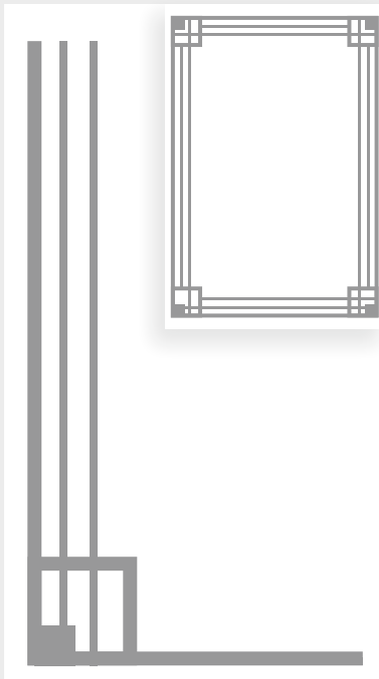


Рис.20

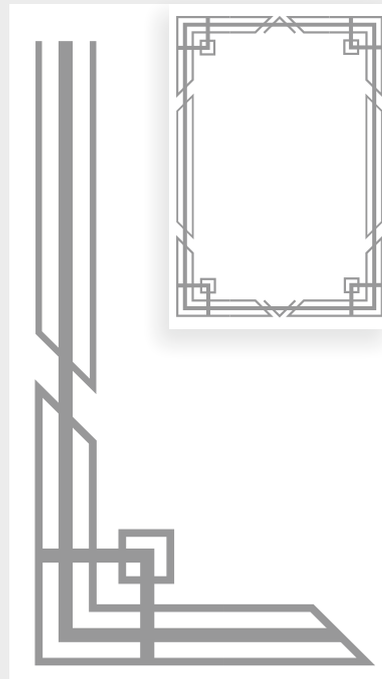


Рис.21

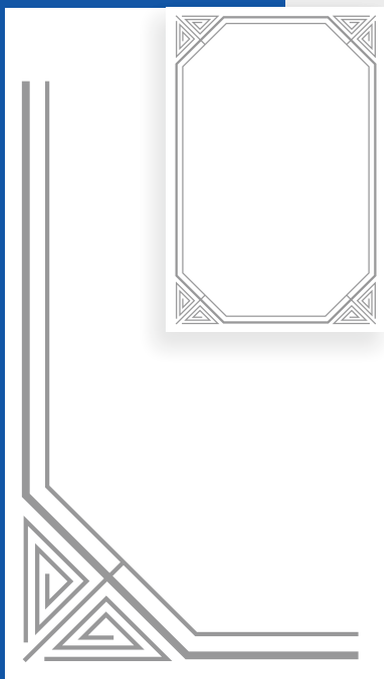


Рис.22

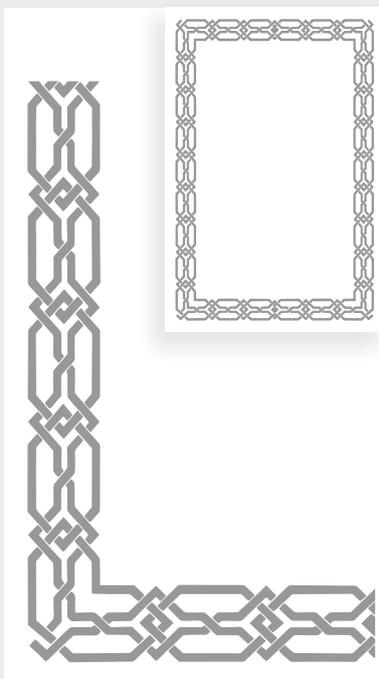


Рис.23

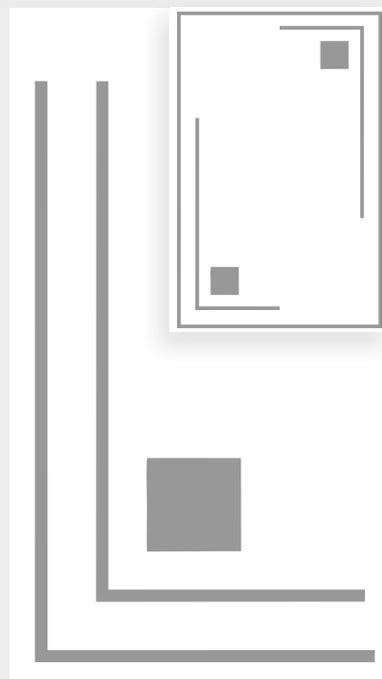


Рис.24

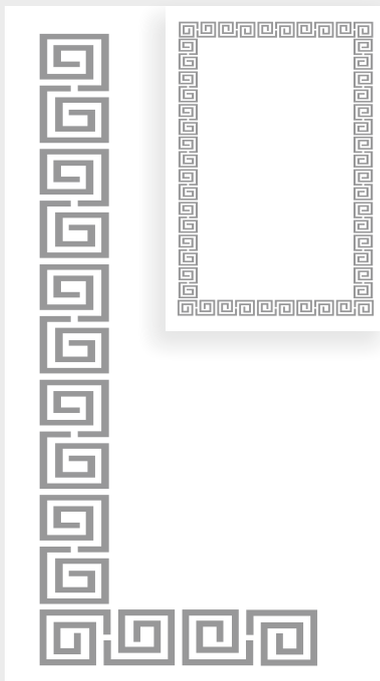


Рис.25

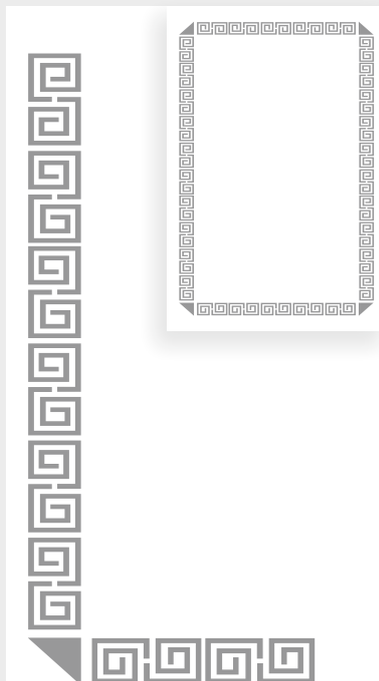


Рис.26

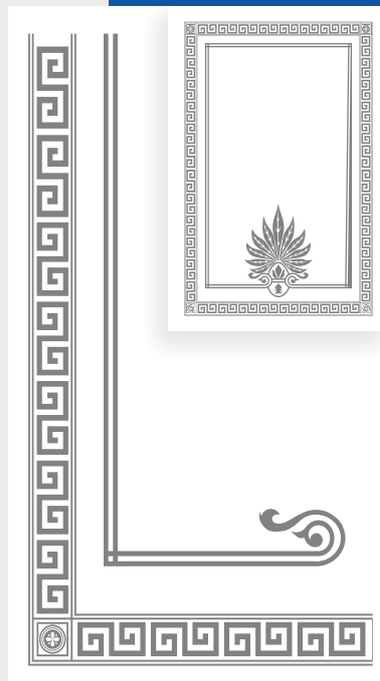


Рис.27

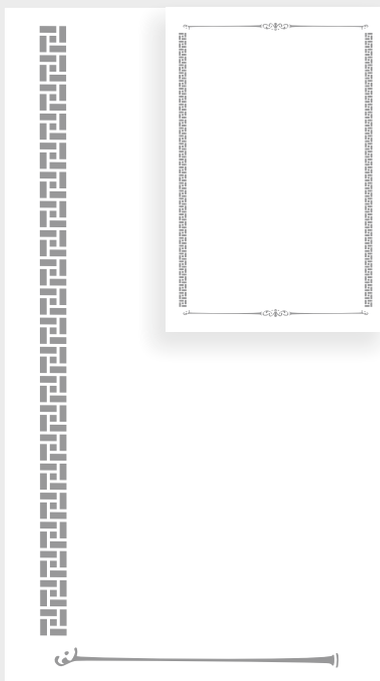


Рис.28

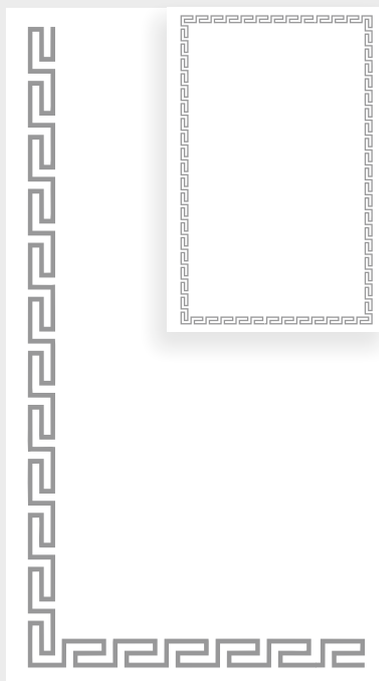


Рис.29

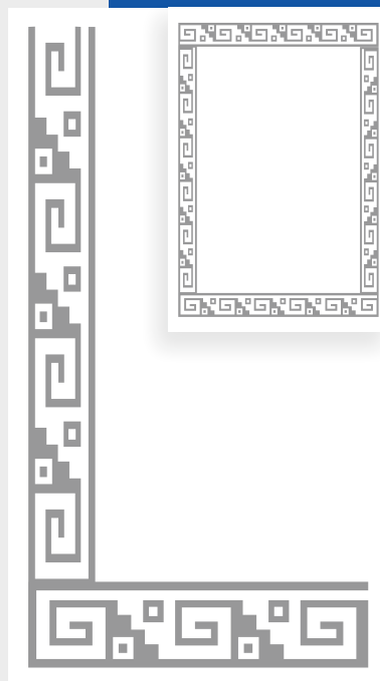


Рис.30

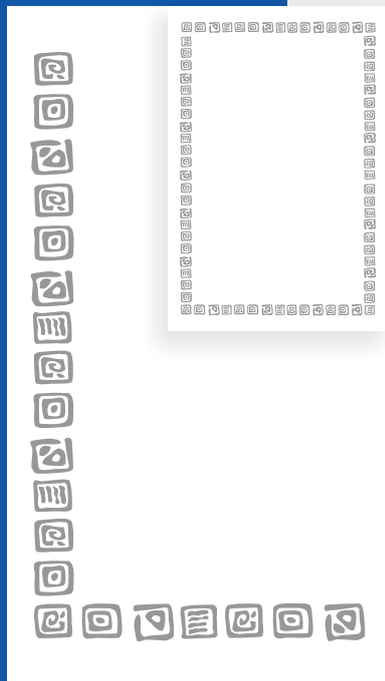


Рис.31



Рис.32

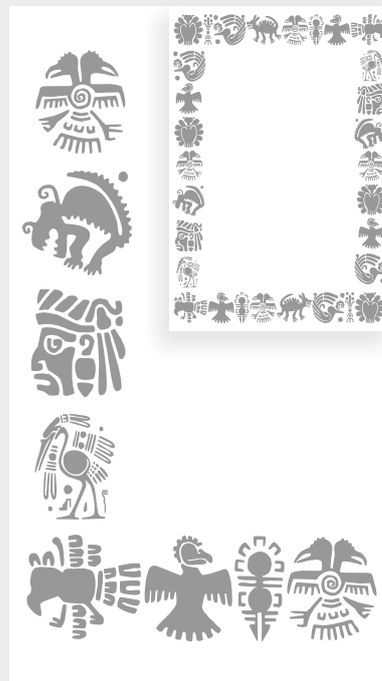


Рис.33



Рис.34



Рис.35



Рис.36



Рис.37



Рис.38

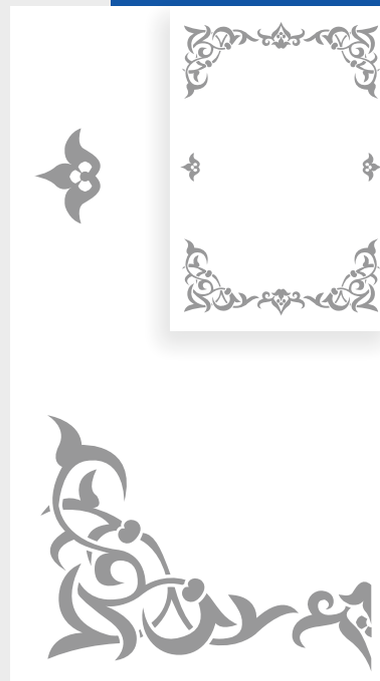


Рис.39



Рис.40

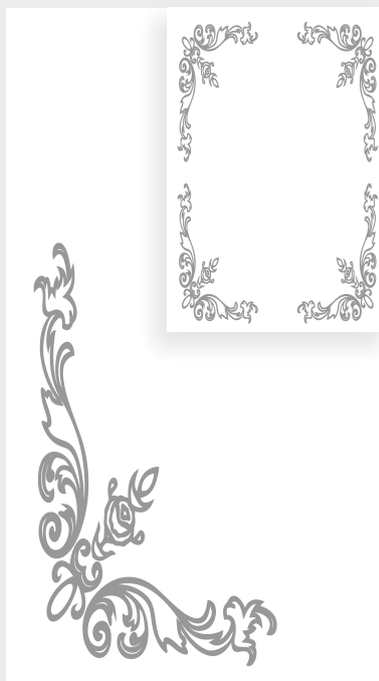


Рис.41

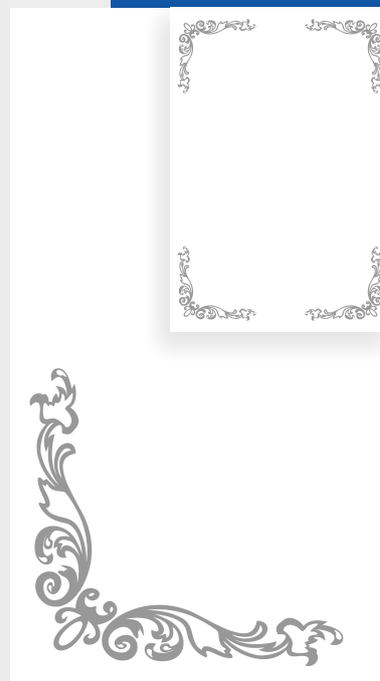


Рис.42



Рис.43

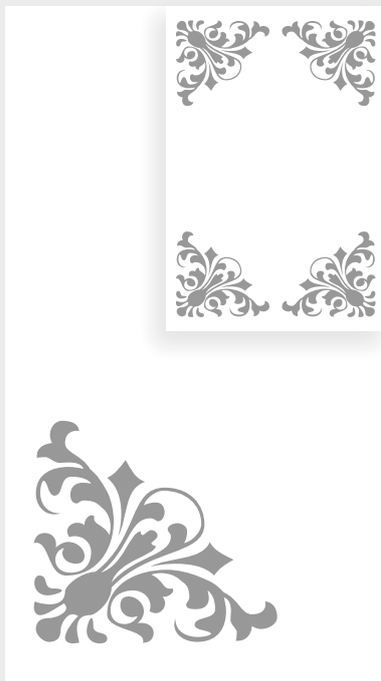


Рис.44

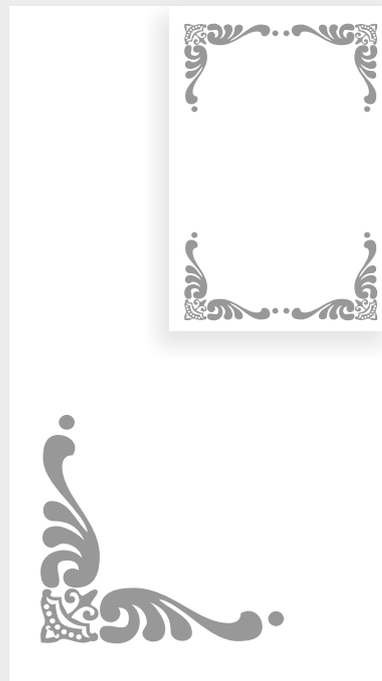


Рис.45



Рис.46



Рис.47



Рис.48



Рис.49



Рис.50

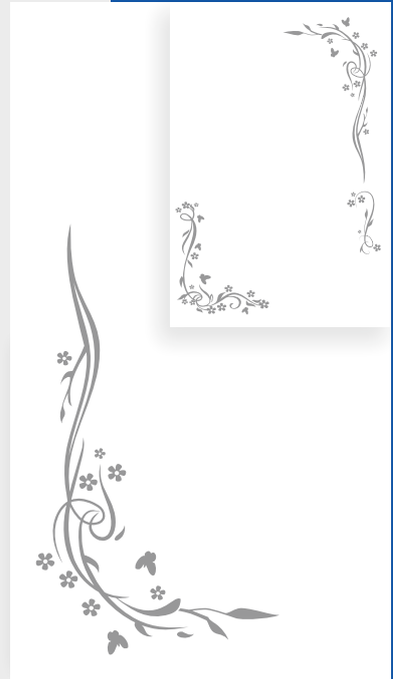


Рис.51



Рис.52

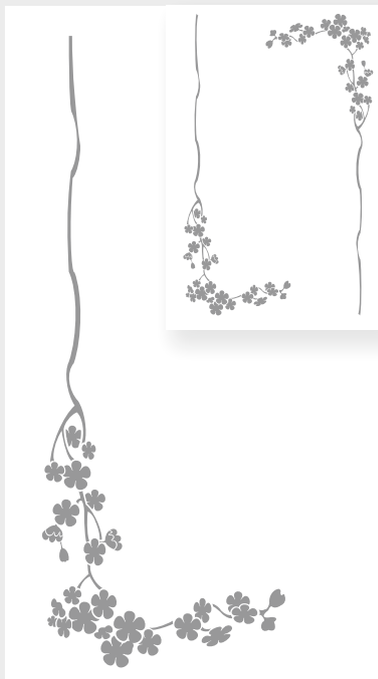


Рис.53

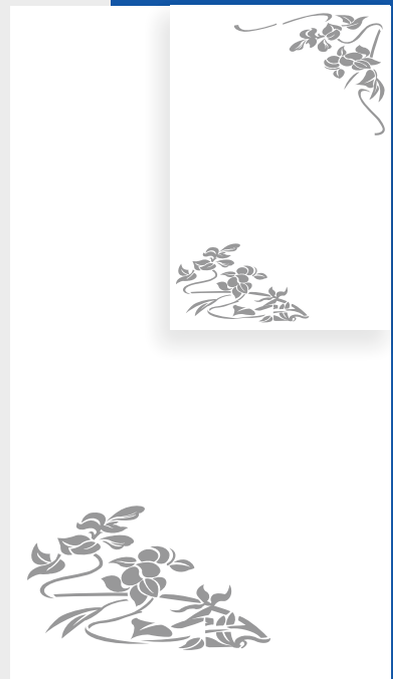


Рис.54

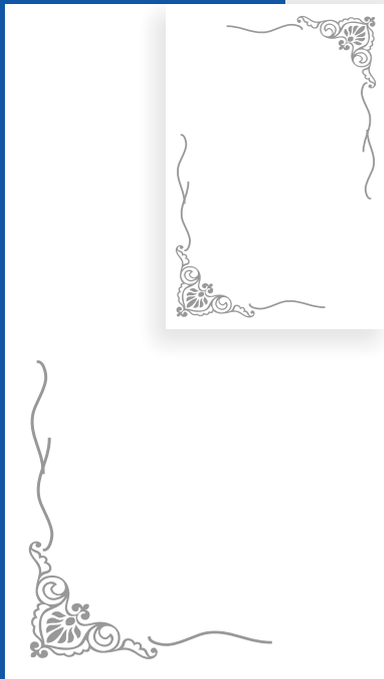


Рис.55

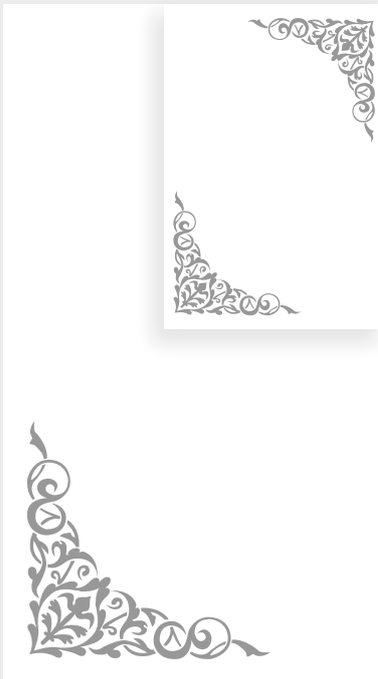


Рис.56



Рис.57

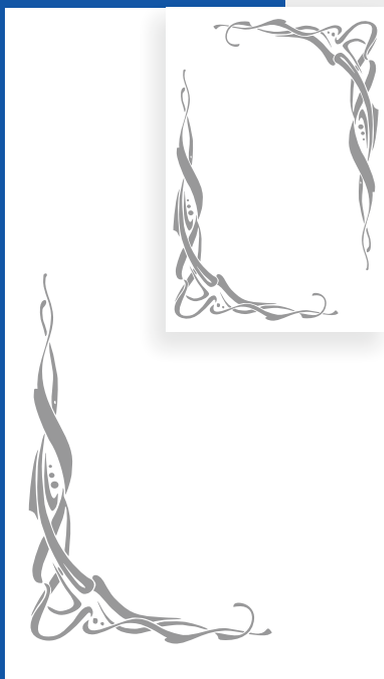


Рис.58



Рис.59

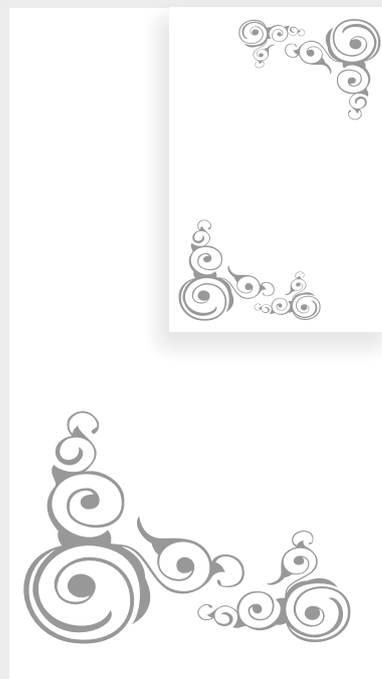


Рис.60

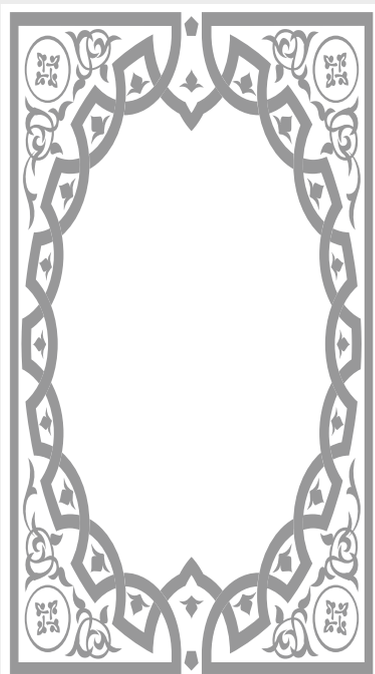


Рис.61



Рис.62



Рис.63

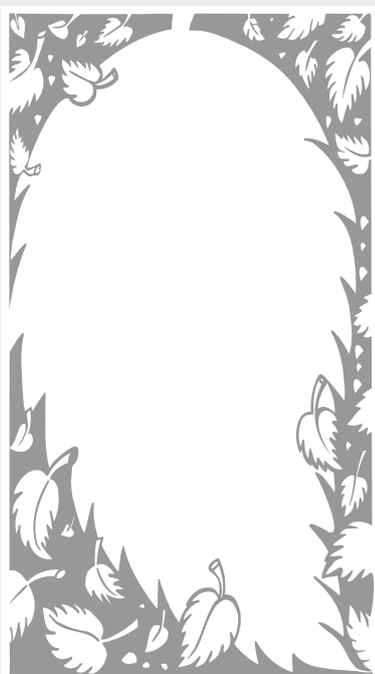


Рис.64

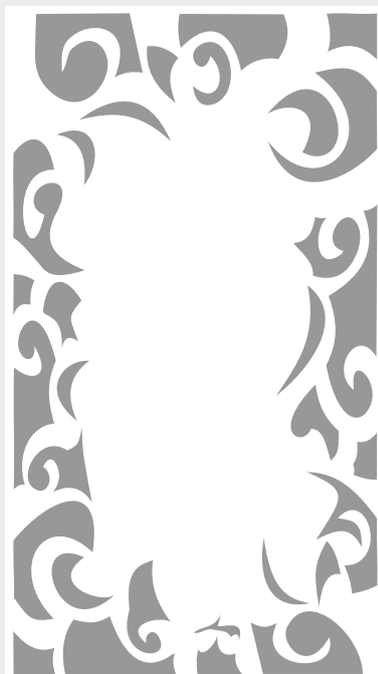


Рис.65



Рис.66

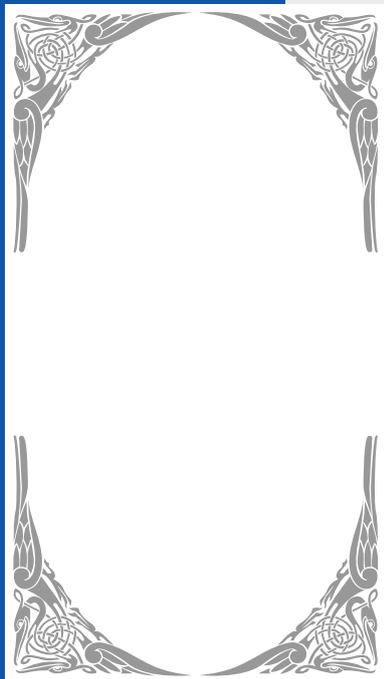


Рис.67

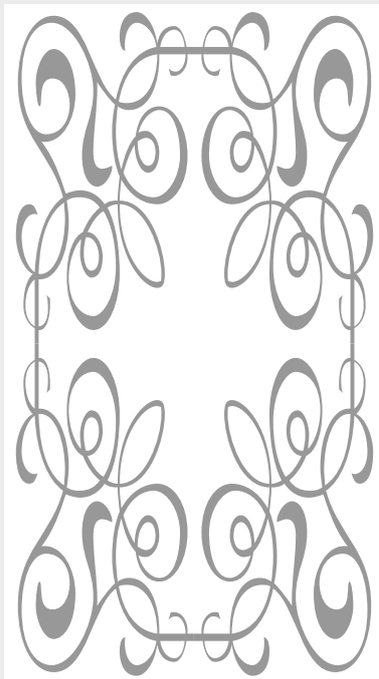


Рис.68

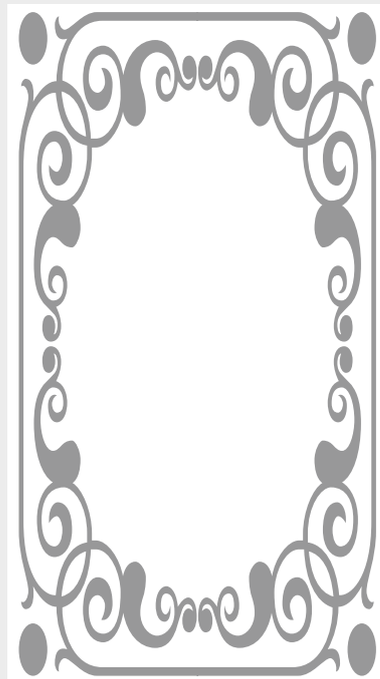


Рис.69

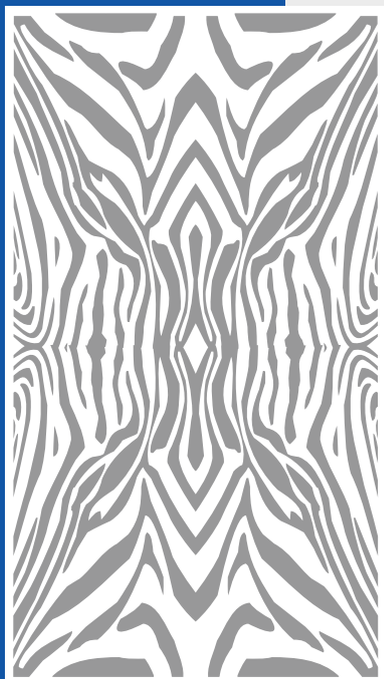


Рис.70



Рис.71



Рис.72

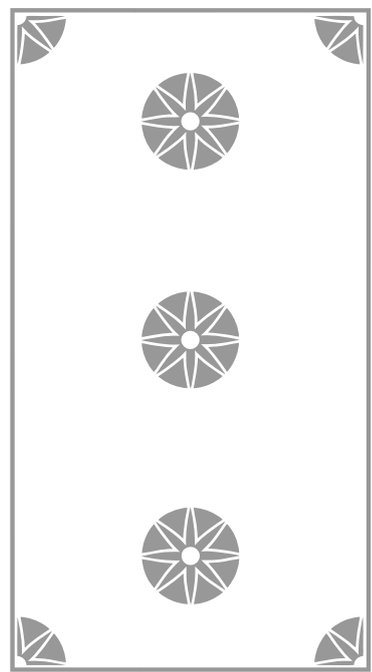


Рис.73

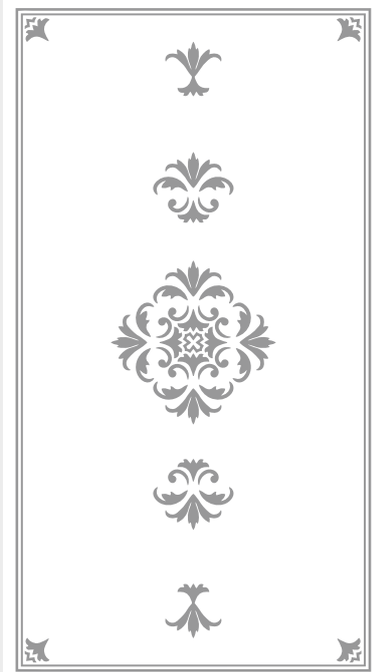


Рис.74

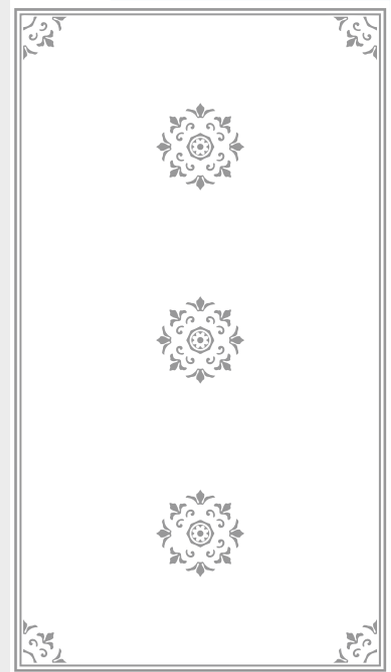


Рис.75

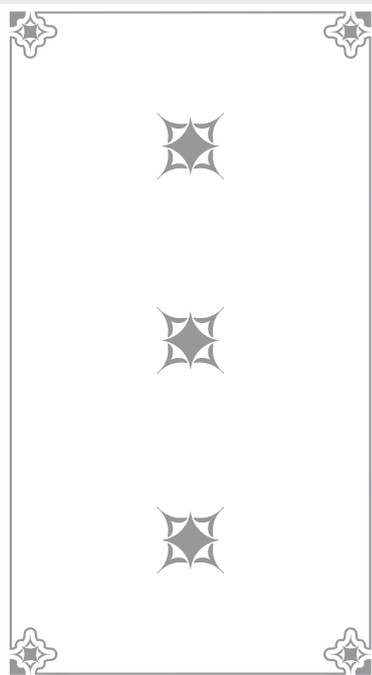


Рис.76

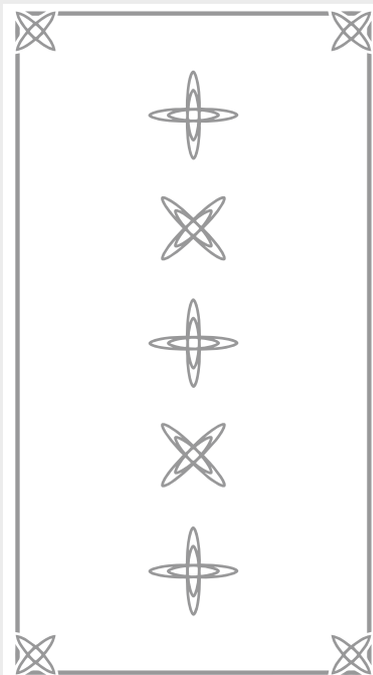


Рис.77

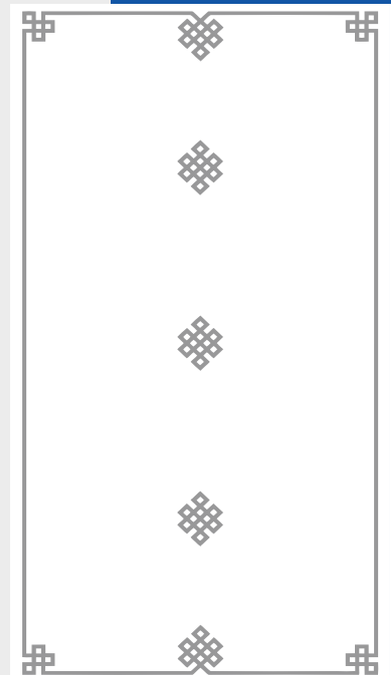


Рис.78

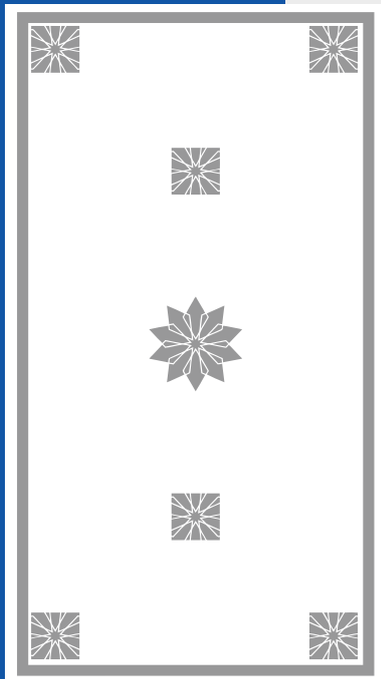


Рис.79

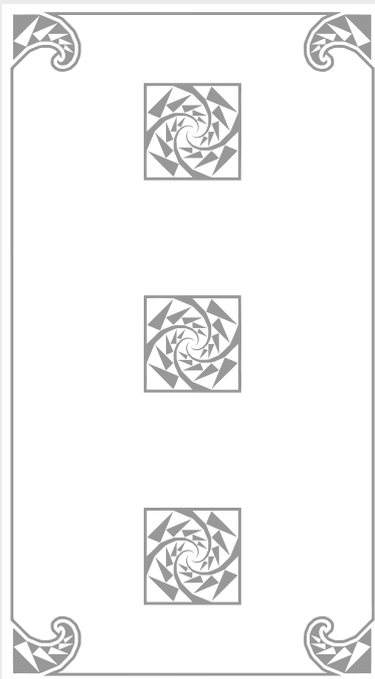


Рис.80

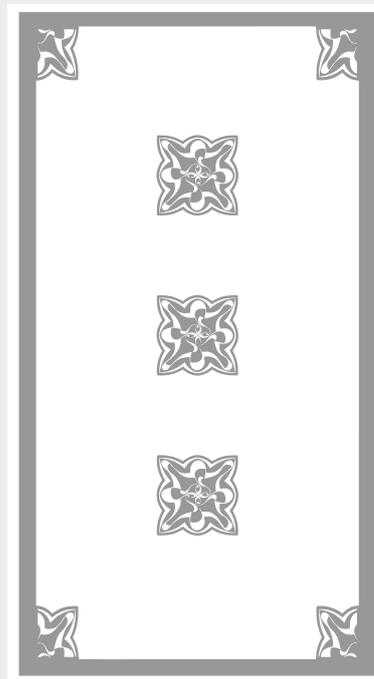


Рис.81

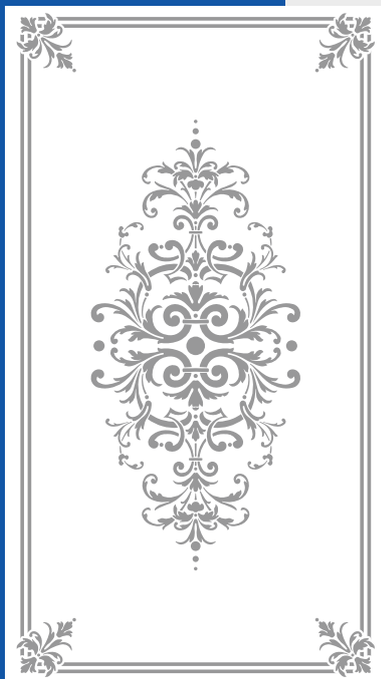


Рис.82

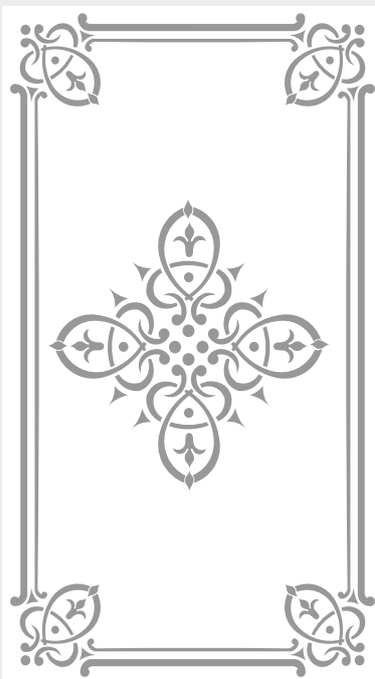


Рис.83



Рис.84



Рис.85



Рис.86

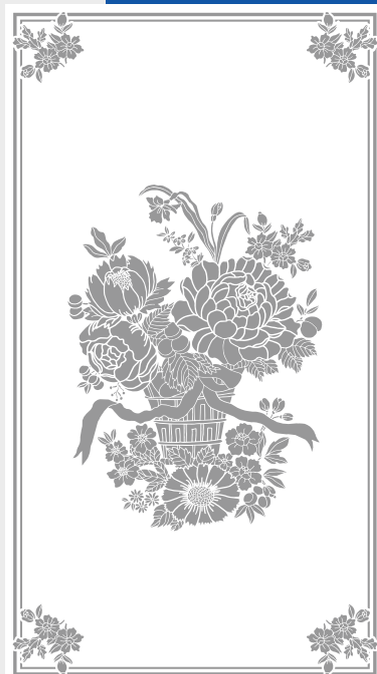


Рис.87

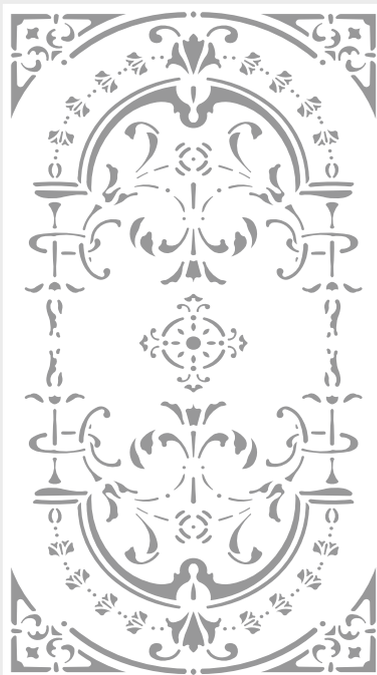


Рис.88

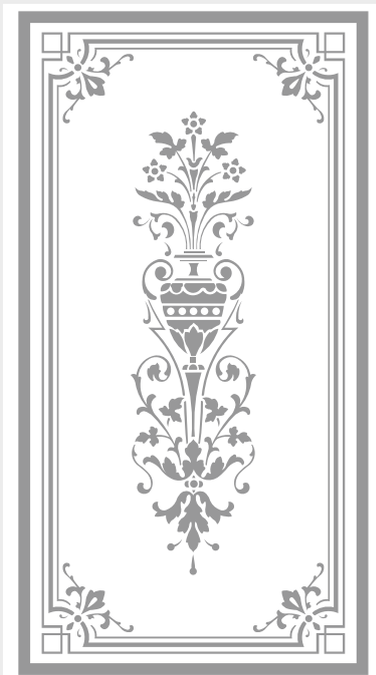


Рис.89



Рис.90



Рис.91



Рис.92



Рис.93

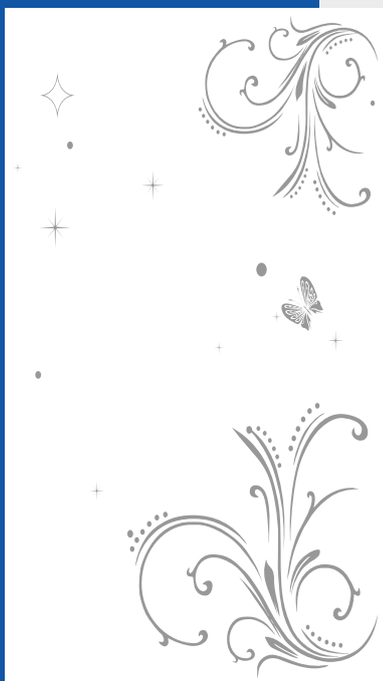


Рис.94



Рис.95

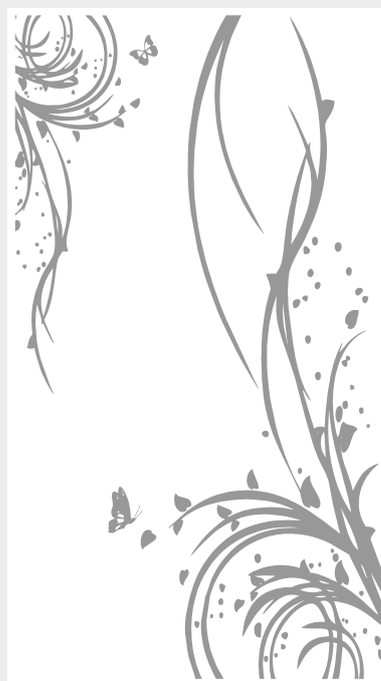


Рис.96

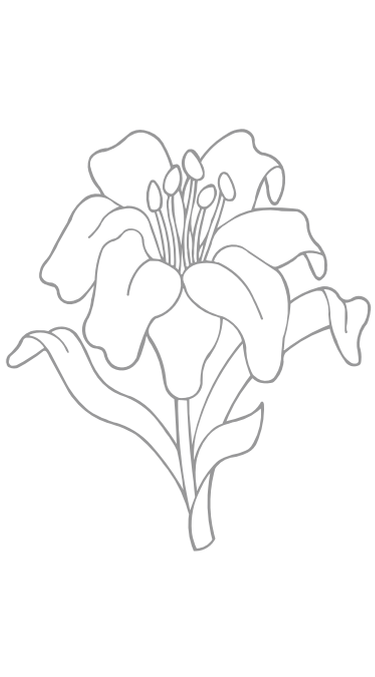


Рис.97

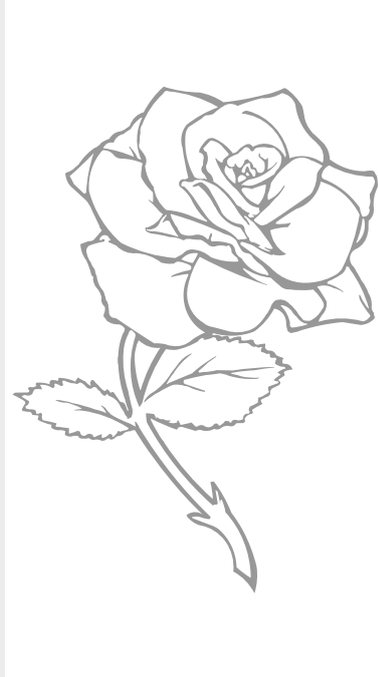


Рис.98



Рис.99



Рис.100



Рис.101



Рис.102

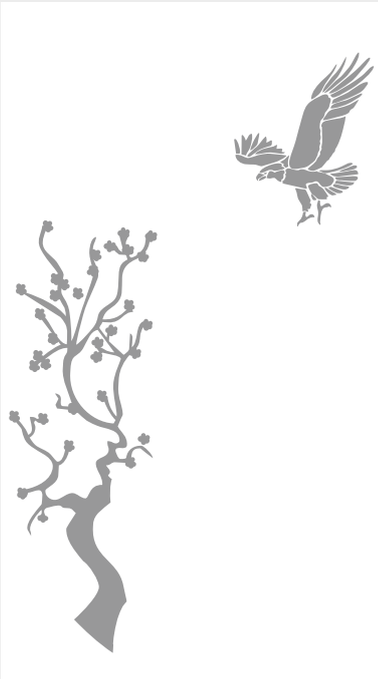


Рис.103



Рис.104



Рис.105



Рис.106

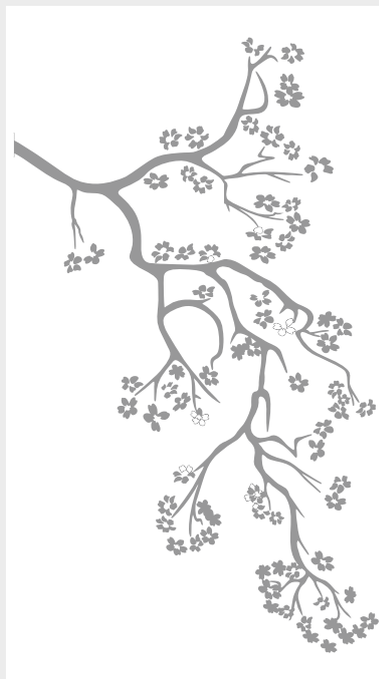


Рис.107

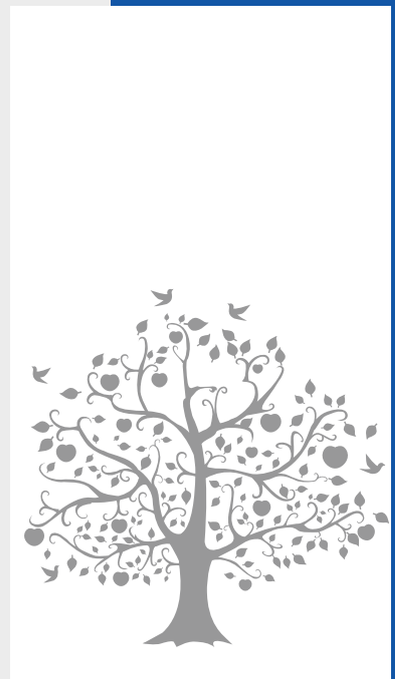


Рис.108



Рис.109



Рис.110

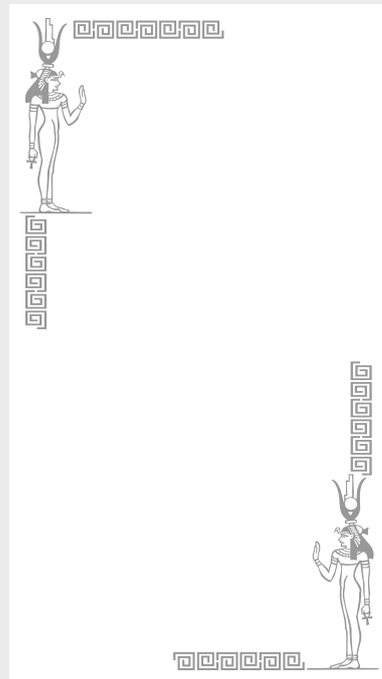


Рис.111



Рис.112



Рис.113

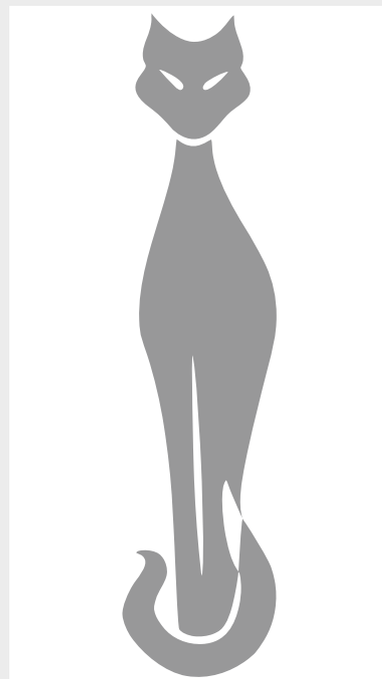


Рис.114

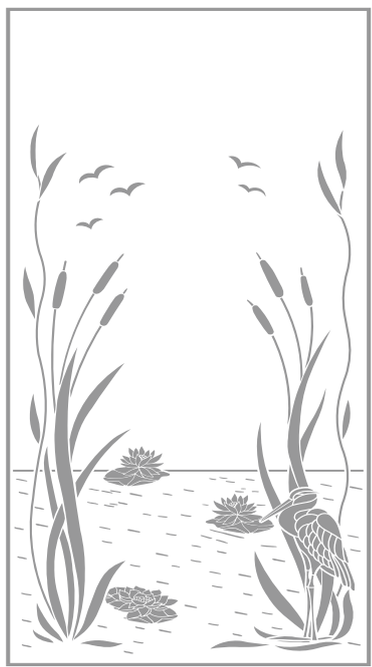


Рис.115



Рис.116

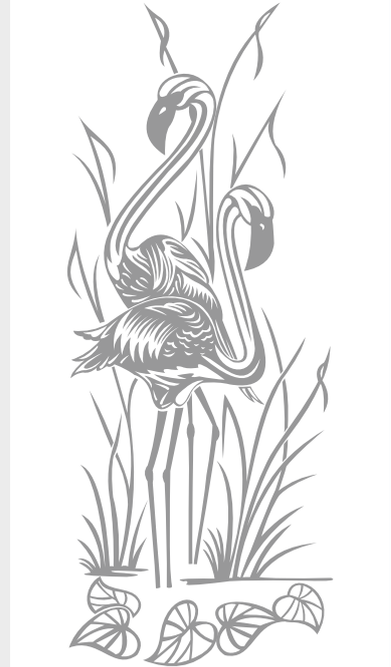


Рис.117



Рис.118

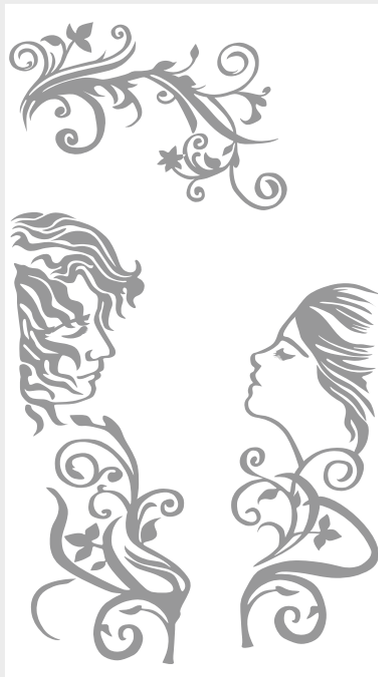


Рис.119

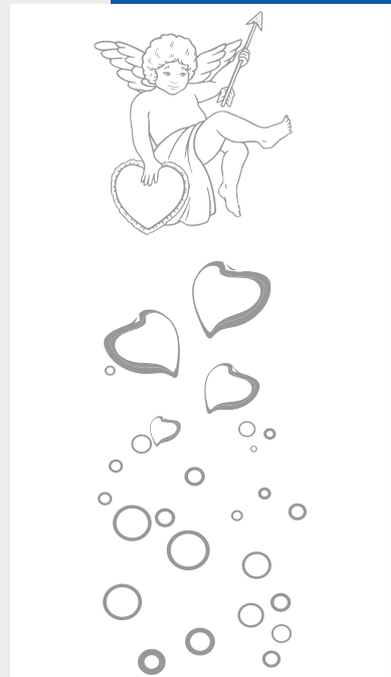


Рис.120

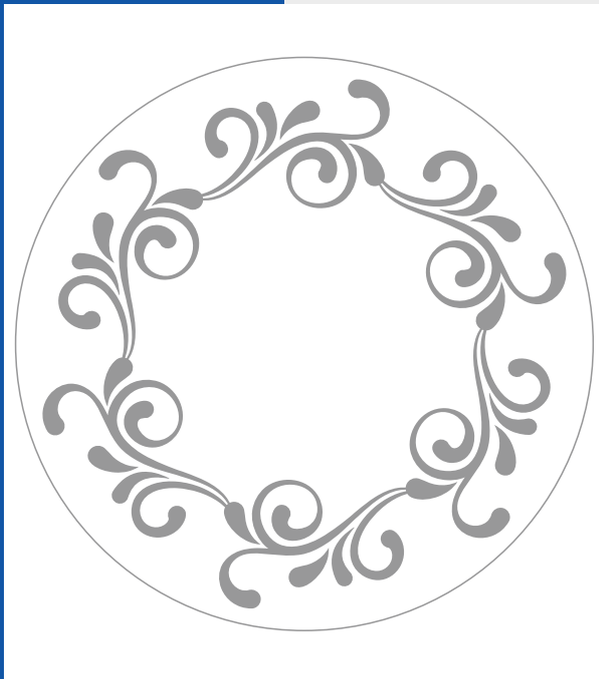


Рис.1



Рис.2

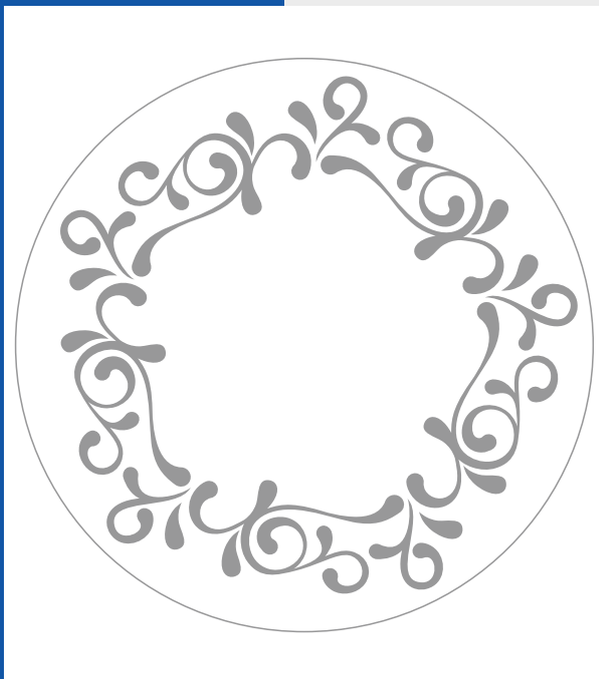


Рис.3

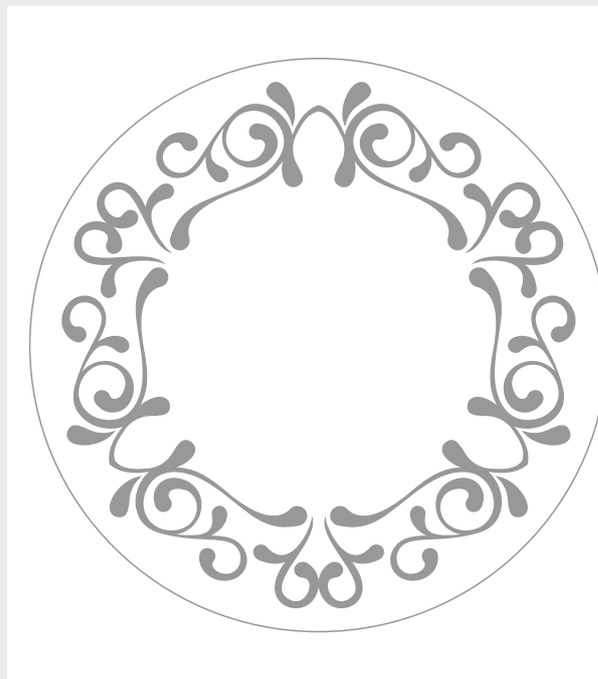


Рис.4



Рис.5

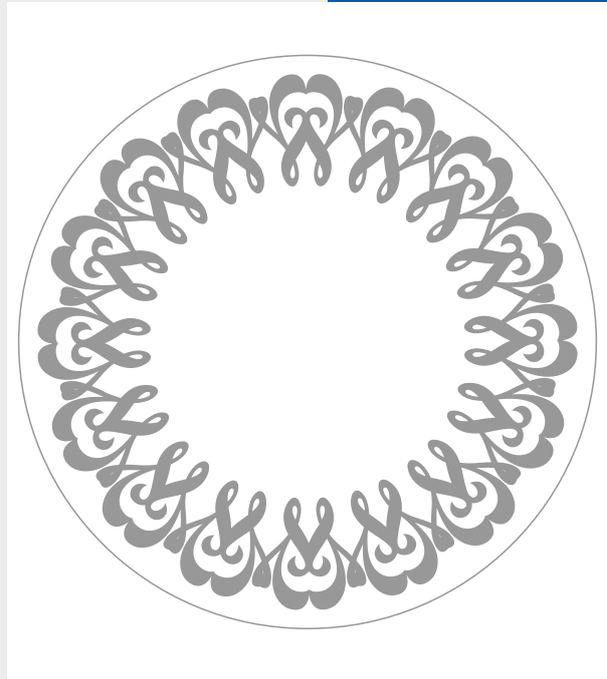


Рис.6

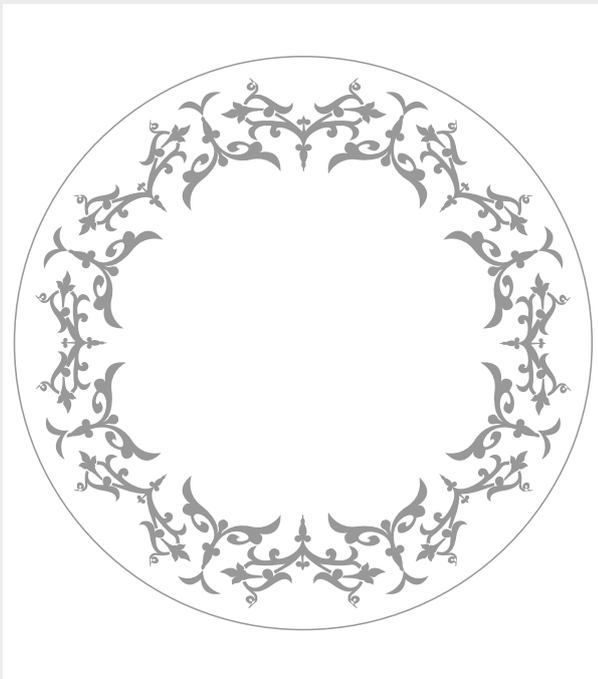


Рис.7

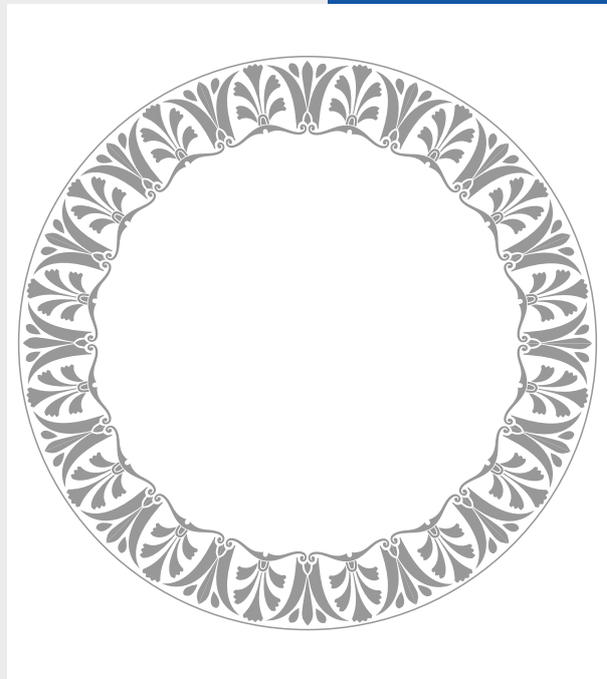


Рис.8

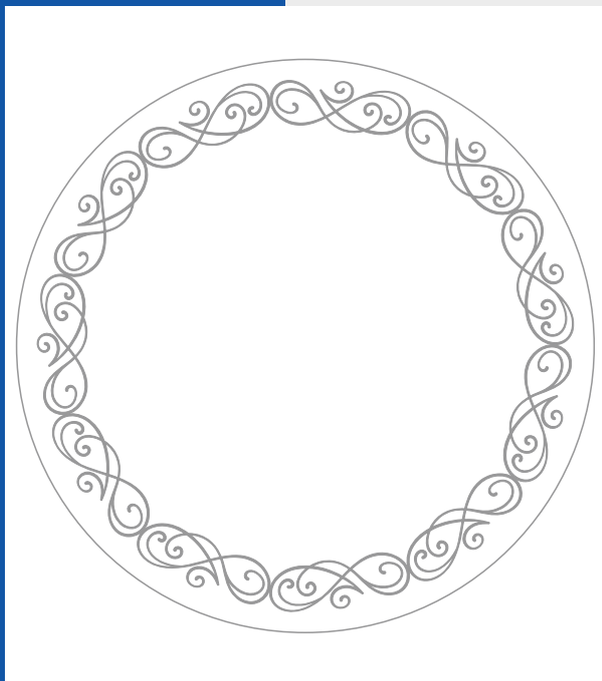


Рис.9

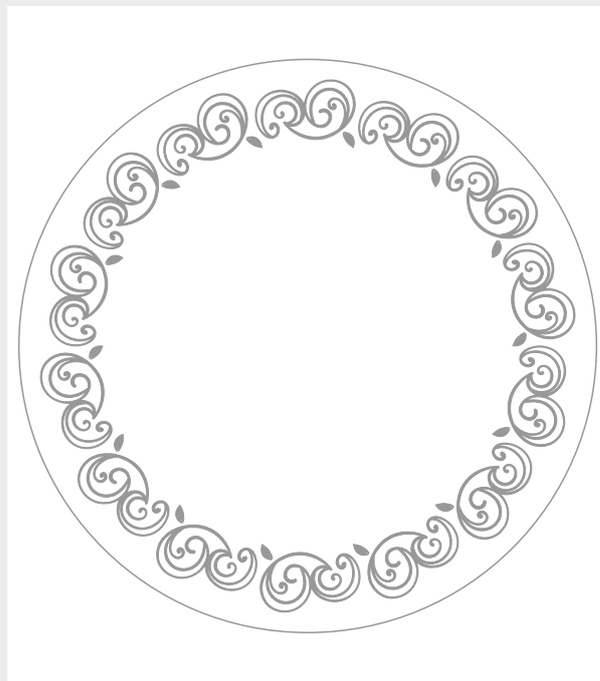


Рис.10

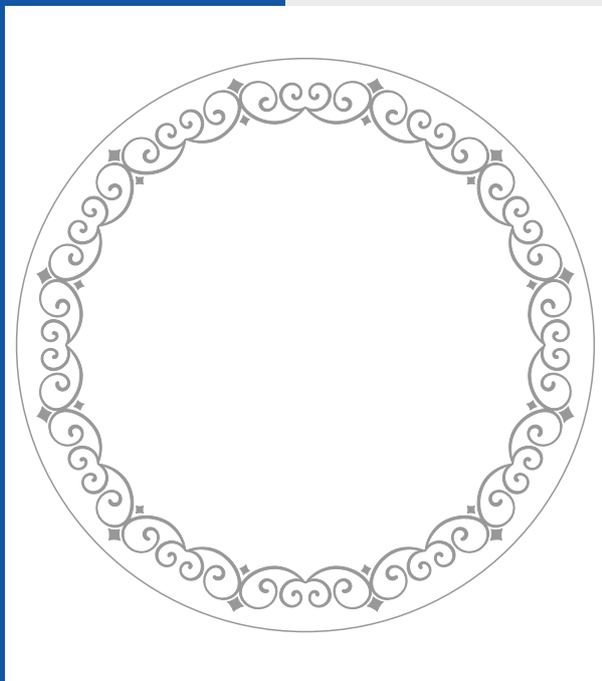


Рис.11

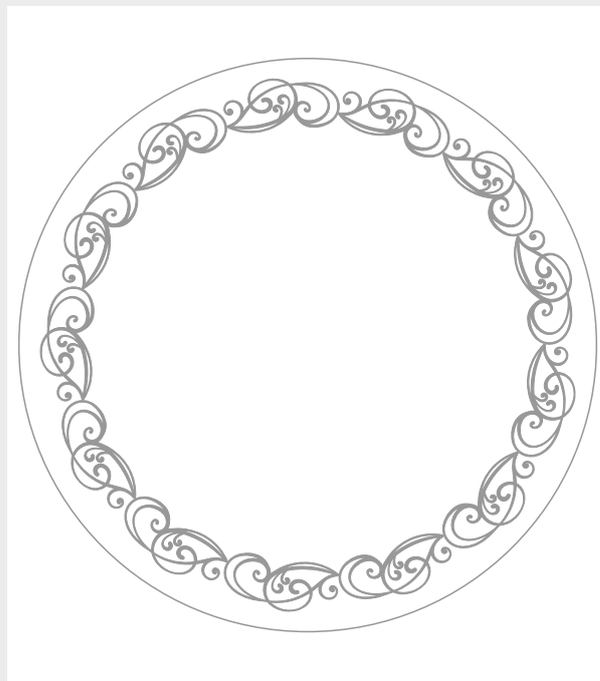


Рис.12



Рис.13



Рис.14



Рис.15



Рис.16



Рис.17



Рис.18

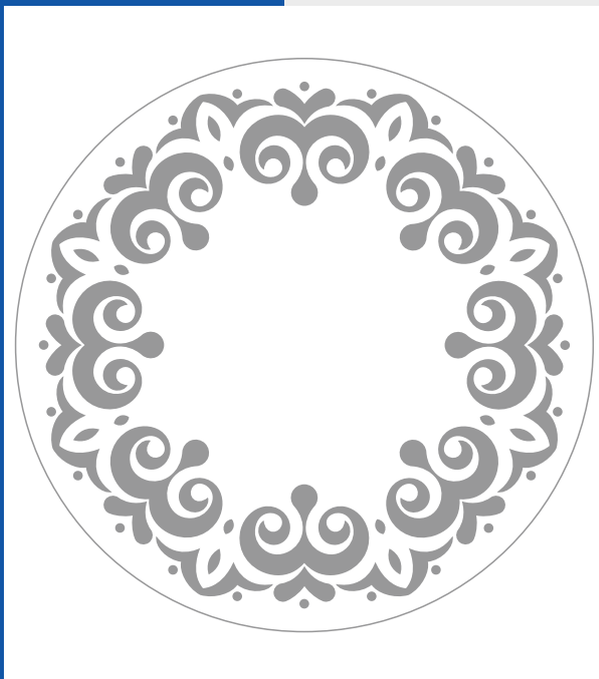


Рис.19



Рис.20

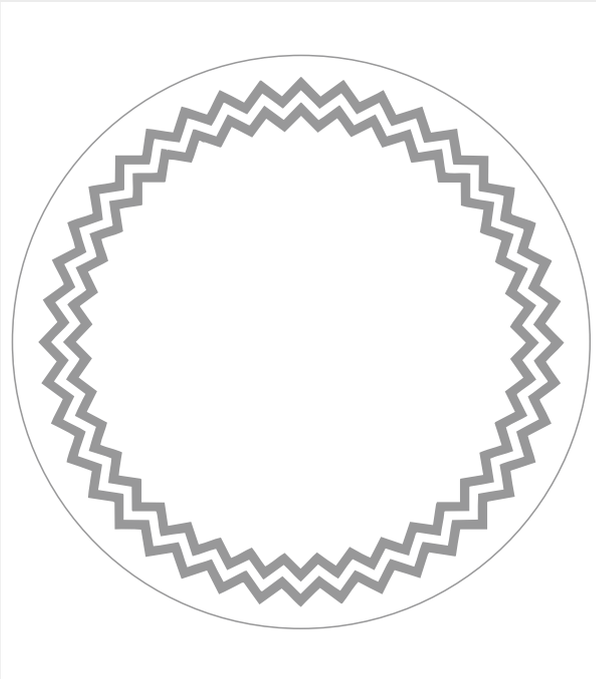


Рис.21

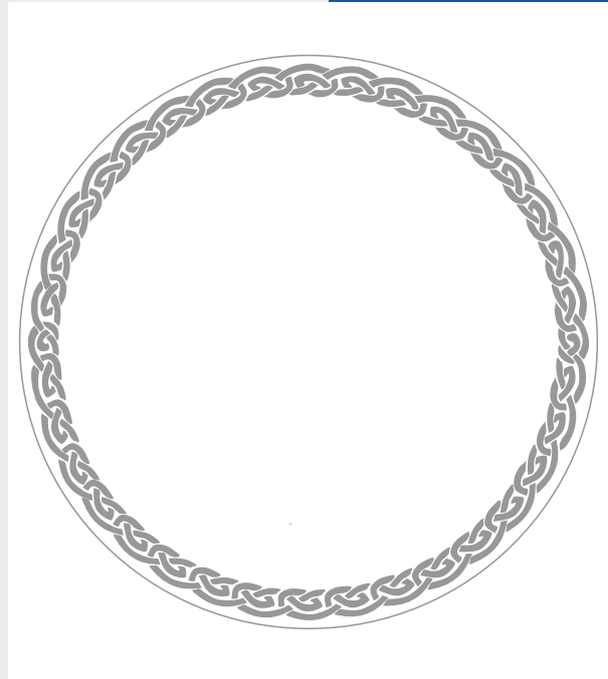


Рис.22



Рис.23



Рис.24

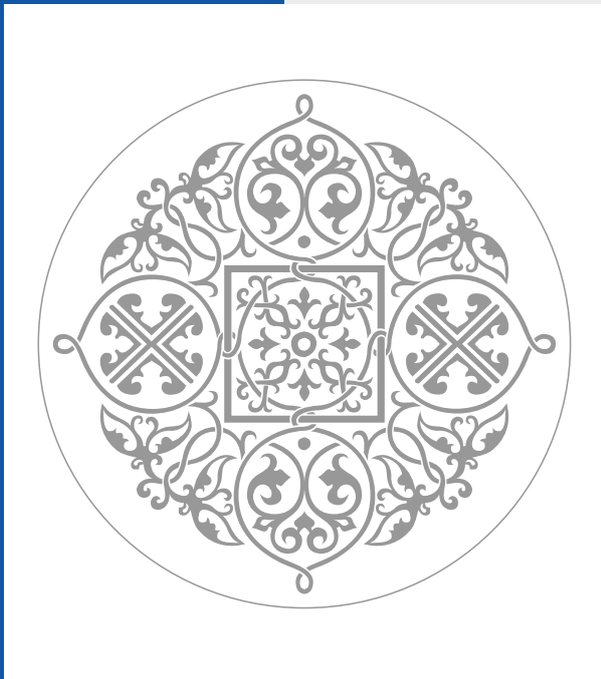


Рис.25



Рис.26



Рис.27



Рис.28



Рис.1

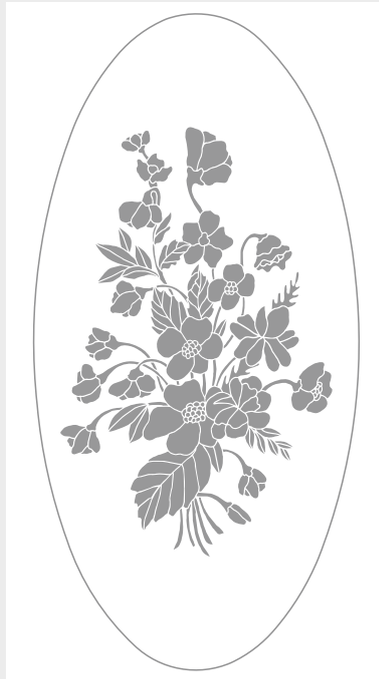


Рис.2



Рис.3



Рис.4

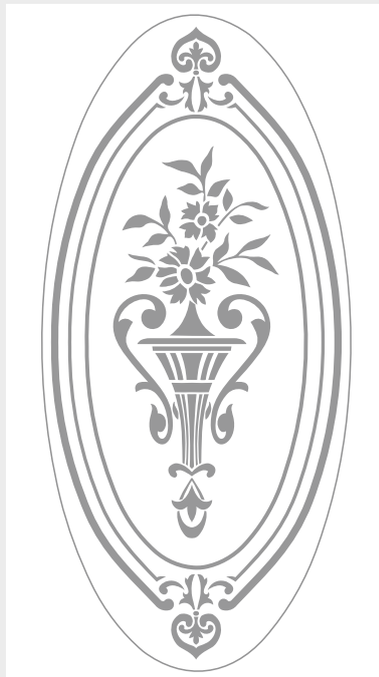


Рис.5



Рис.6

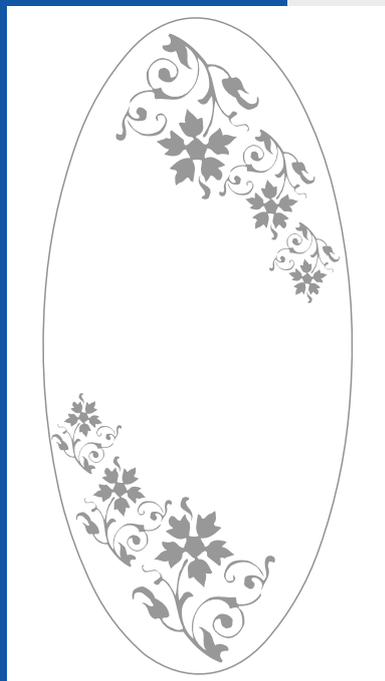


Рис.7

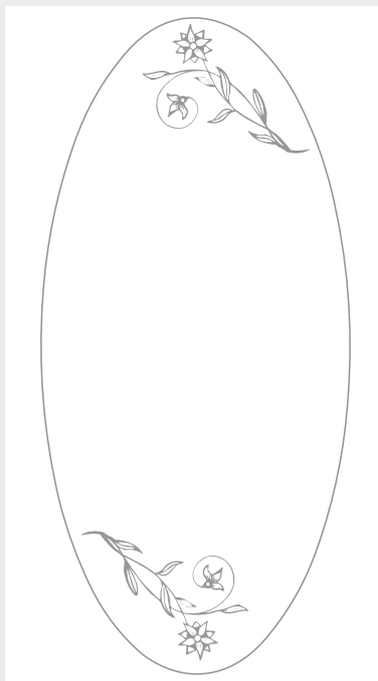


Рис.8

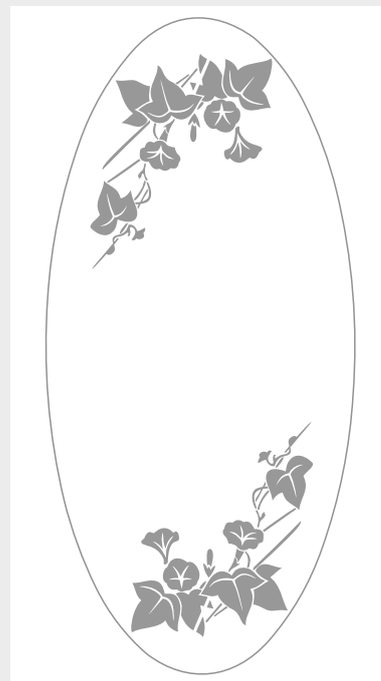


Рис.9

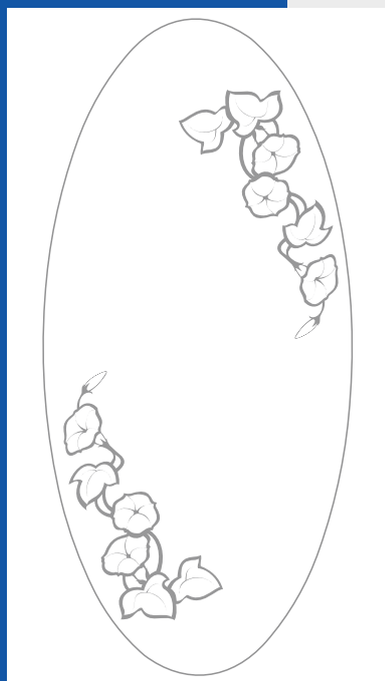


Рис.10

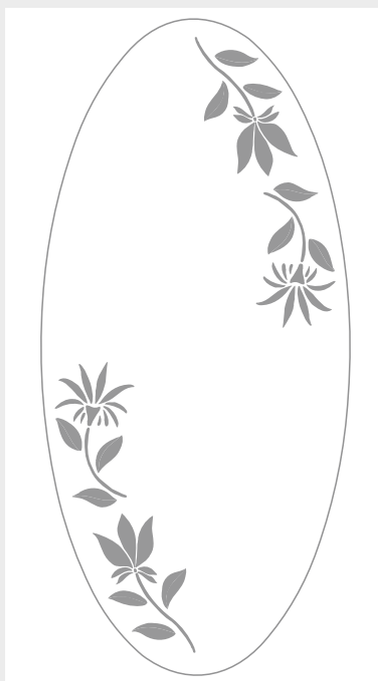


Рис.11

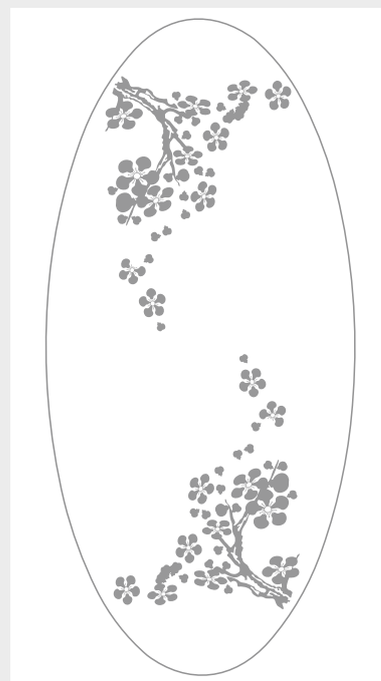


Рис.12

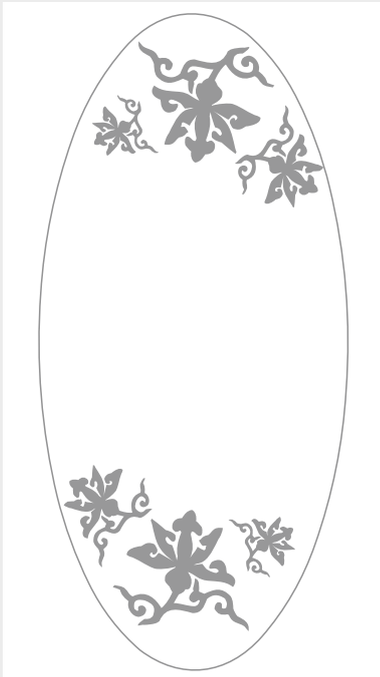


Рис.13

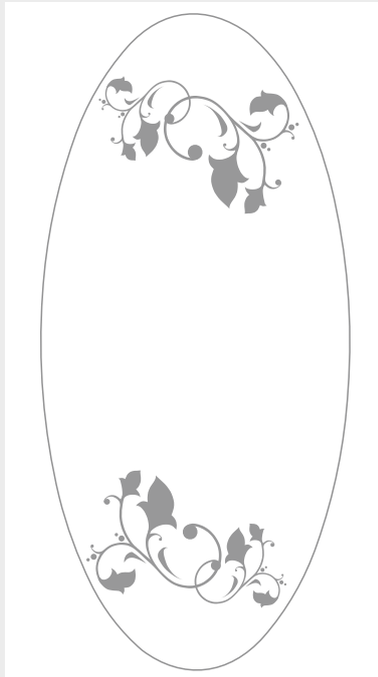


Рис.14

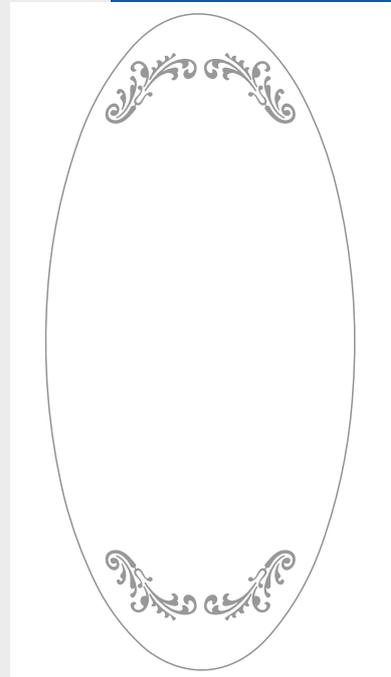


Рис.15

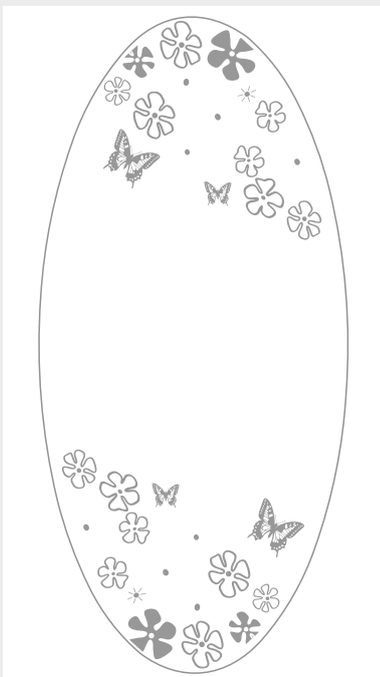


Рис.16

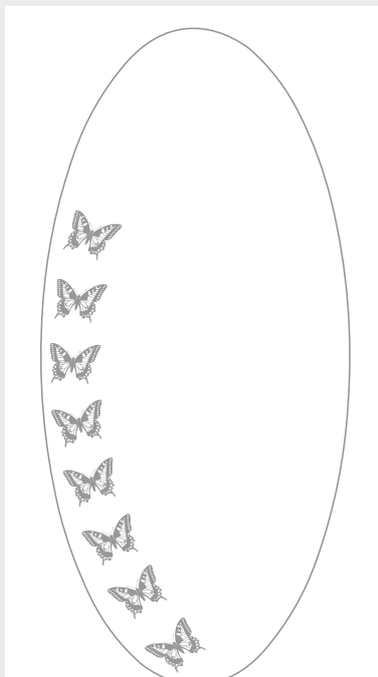


Рис.17

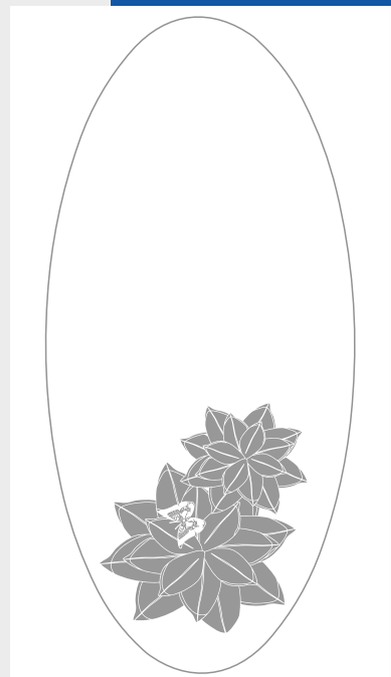


Рис.18

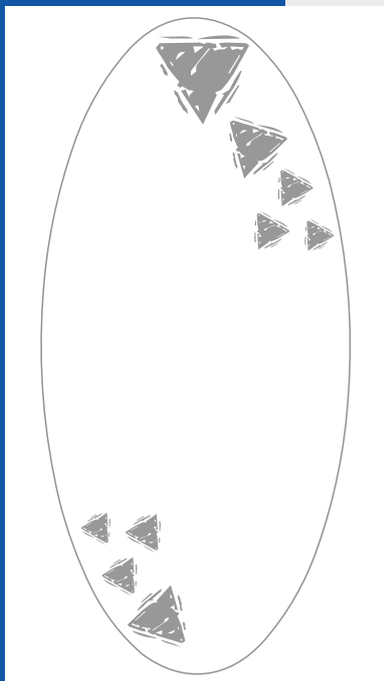


Рис.19

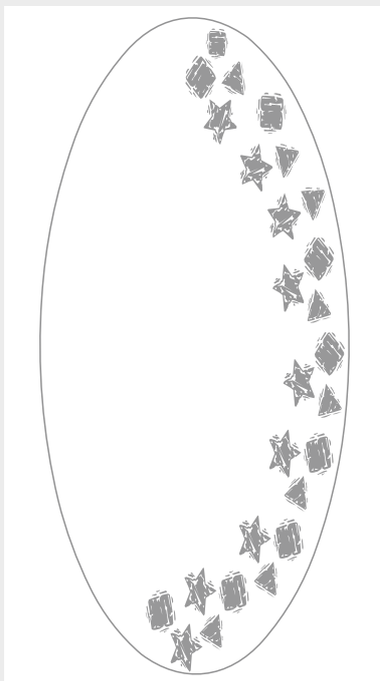


Рис.20



Рис.21



Рис.22

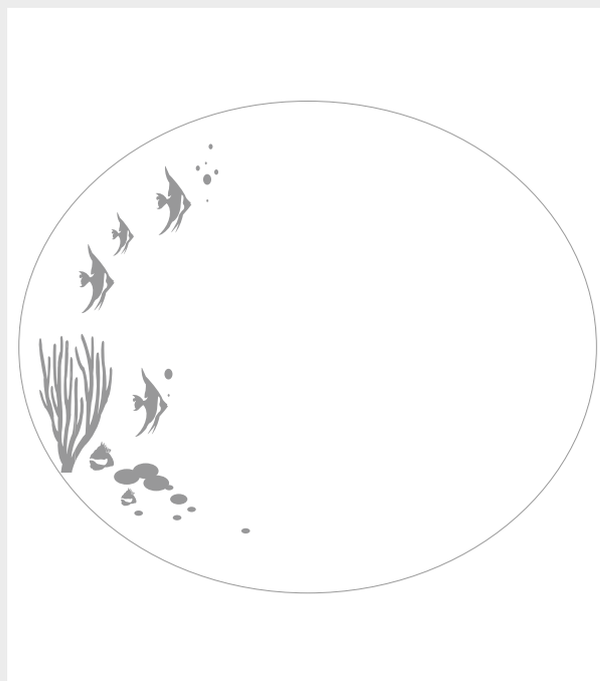


Рис.23

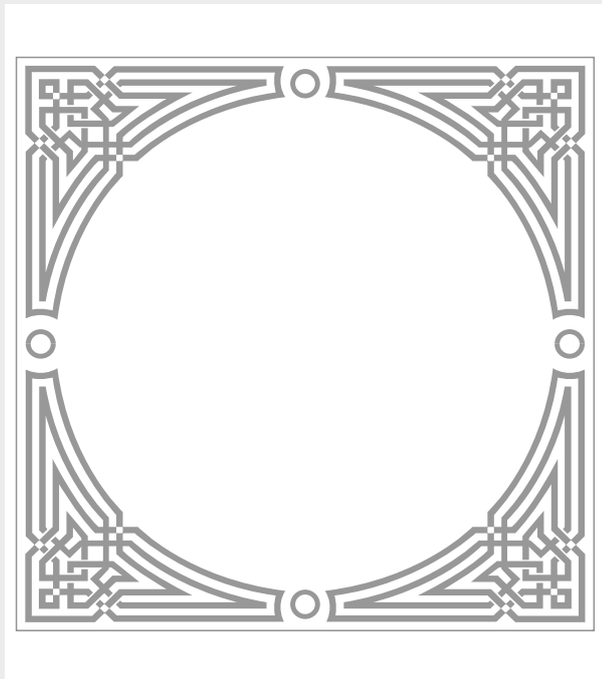


Рис.1

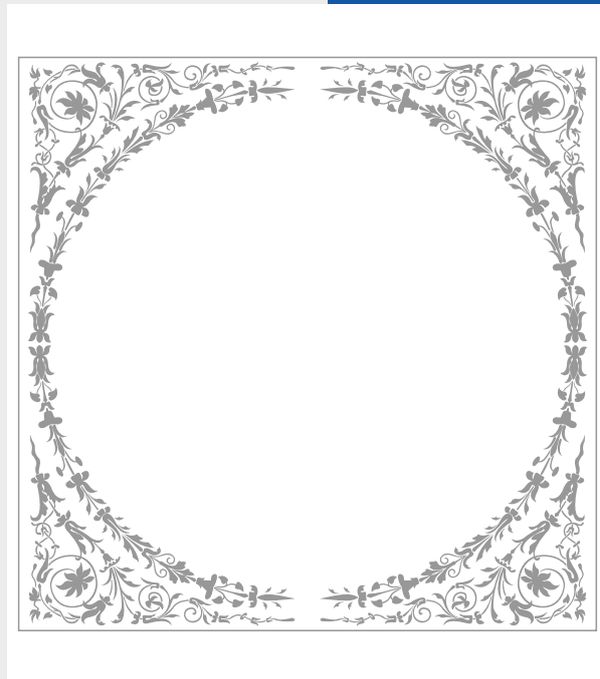


Рис.2

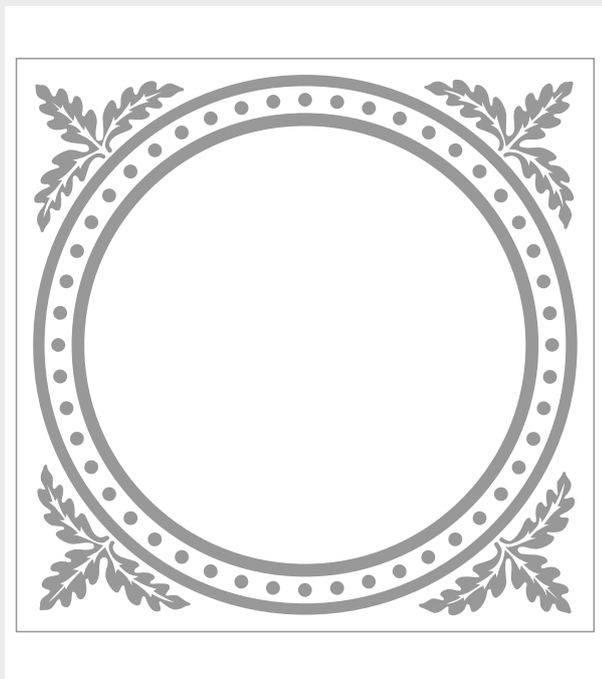


Рис.3

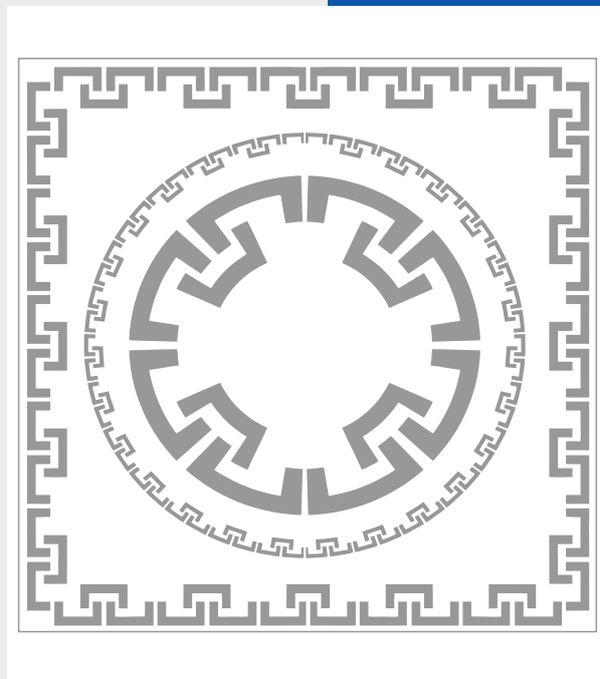


Рис.4

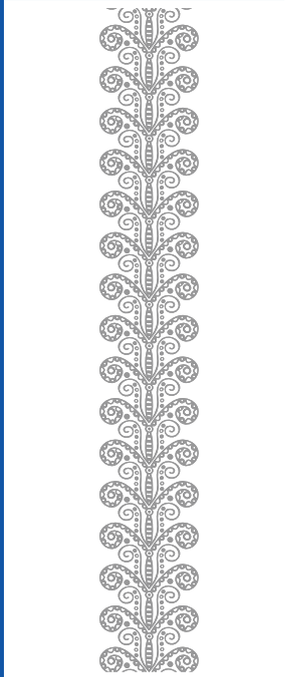


Рис.1

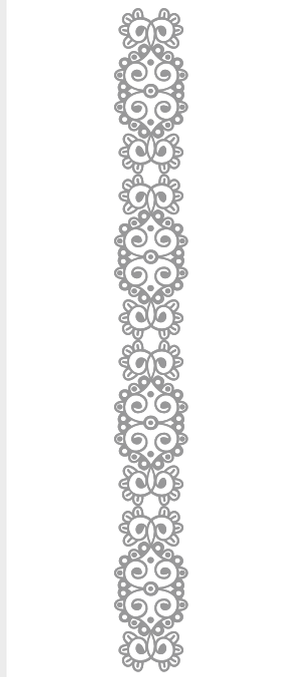


Рис.2



Рис.3

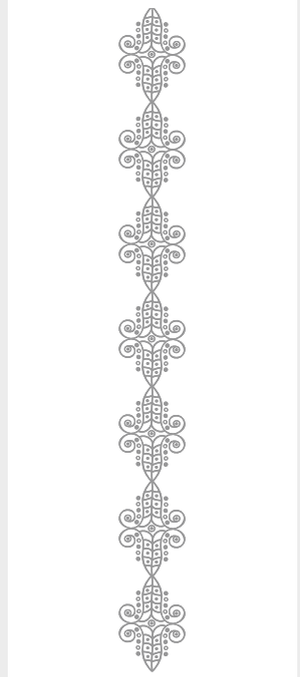


Рис.4

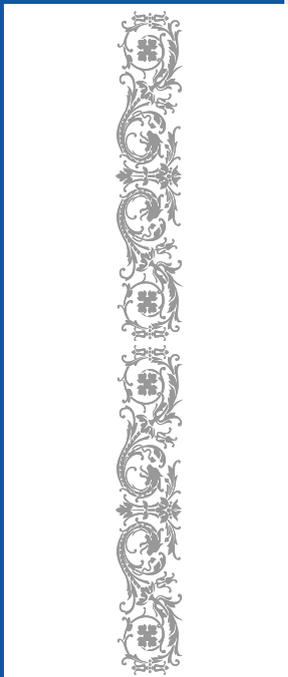


Рис.5



Рис.6

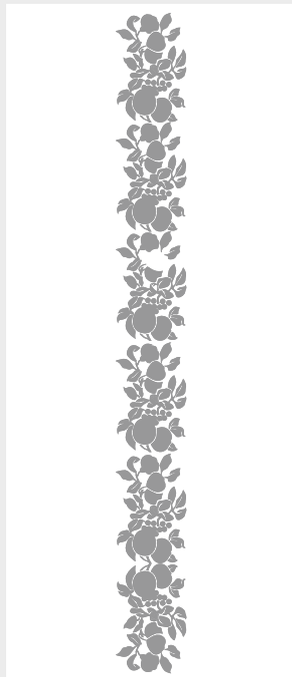


Рис.7

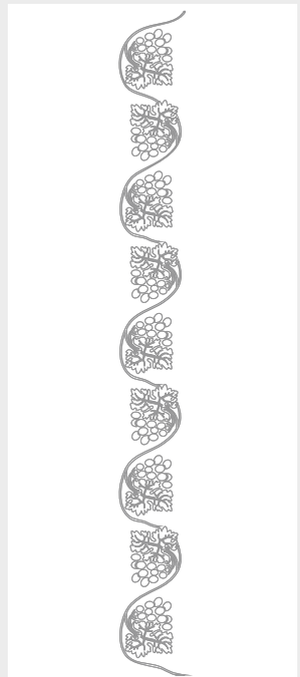


Рис.8

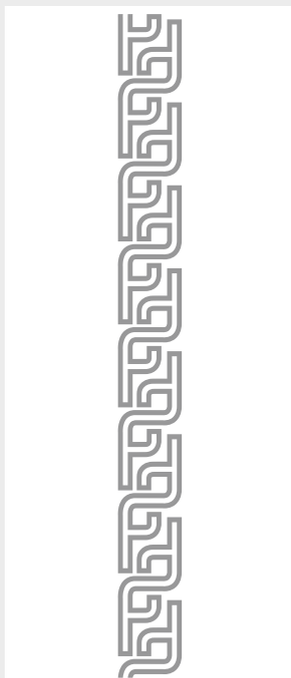


Рис.9

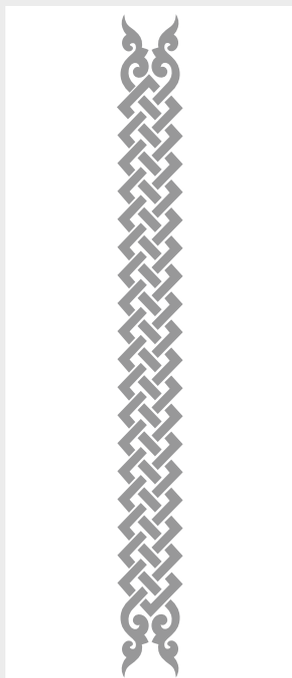


Рис.10

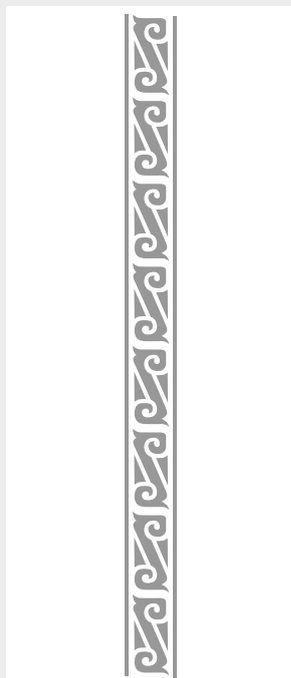


Рис.11

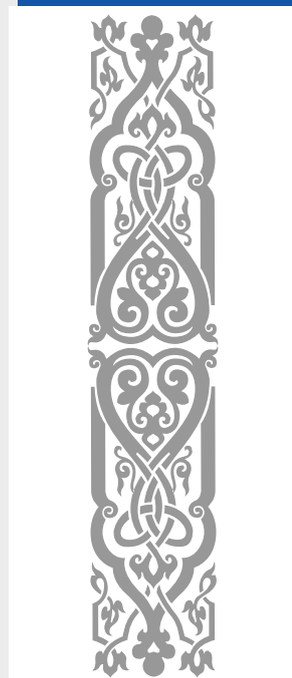


Рис.12

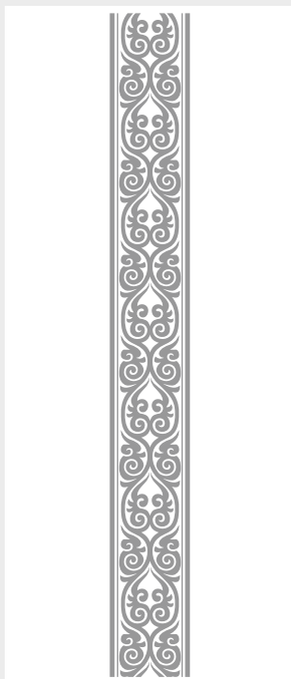


Рис.13

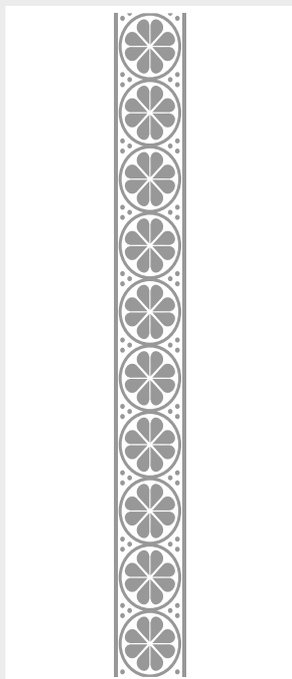


Рис.14

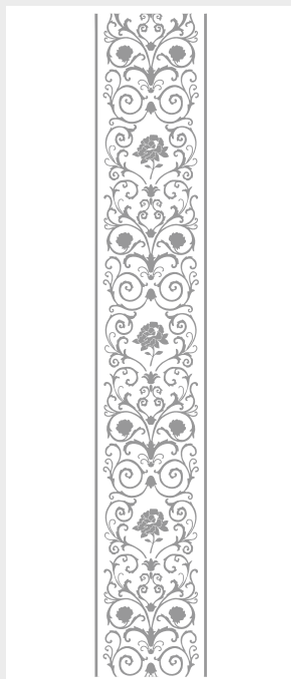


Рис.15

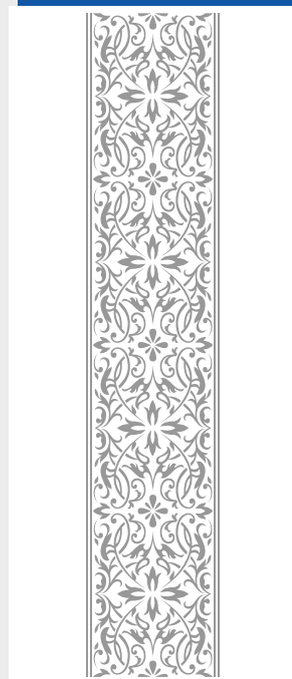


Рис.16

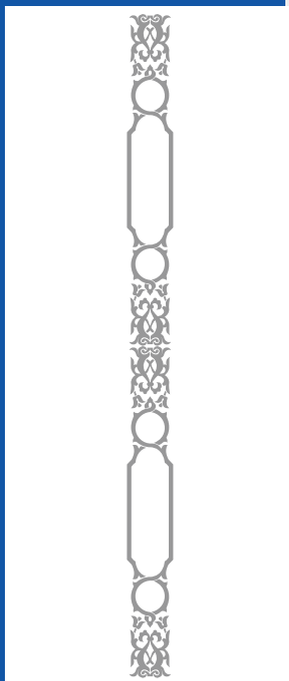


Рис.17

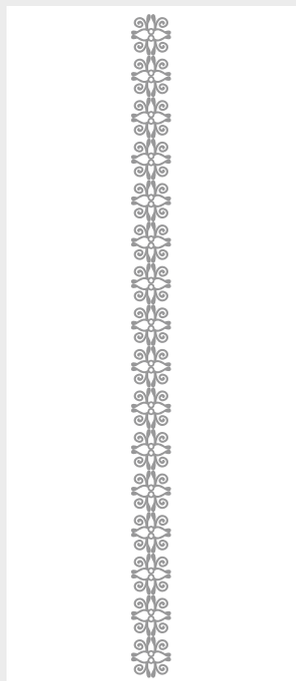


Рис.18

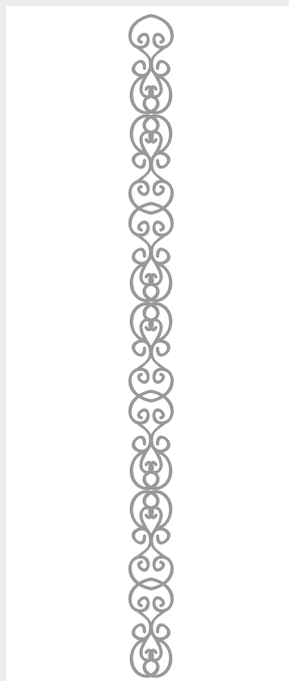


Рис.19

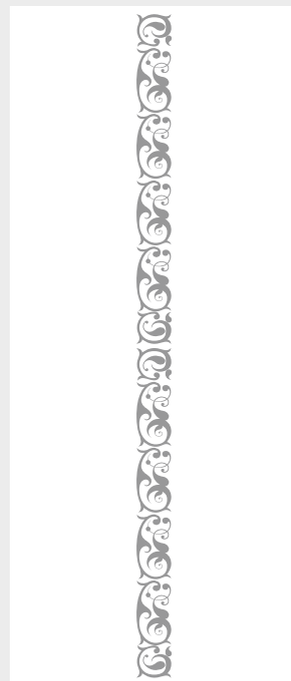


Рис.20

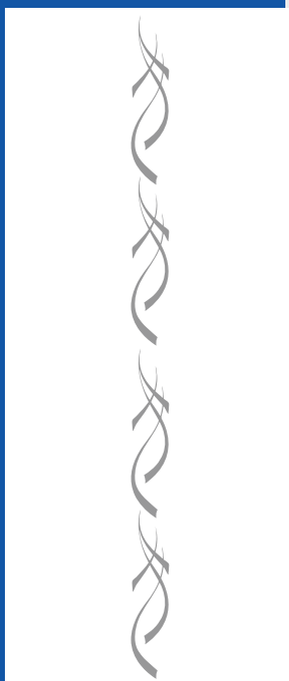


Рис.21



Рис.22



Рис.23



Рис.24

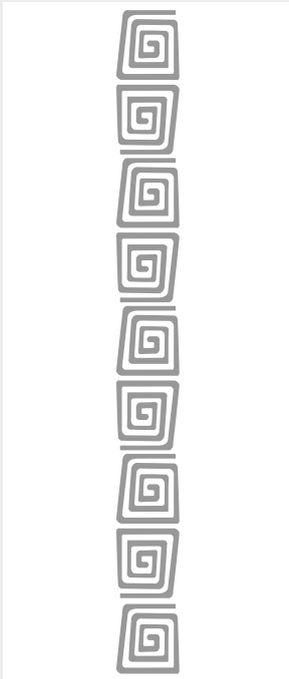


Рис.25



Рис.26

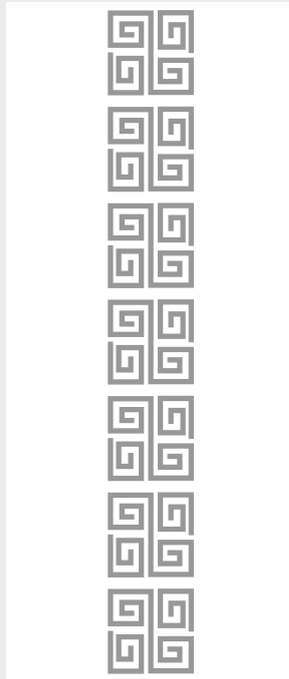


Рис.27



Рис.28

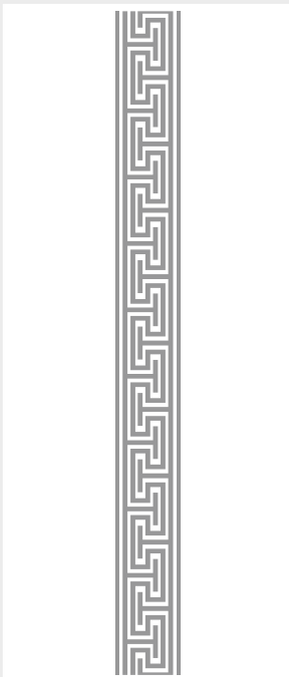


Рис.29

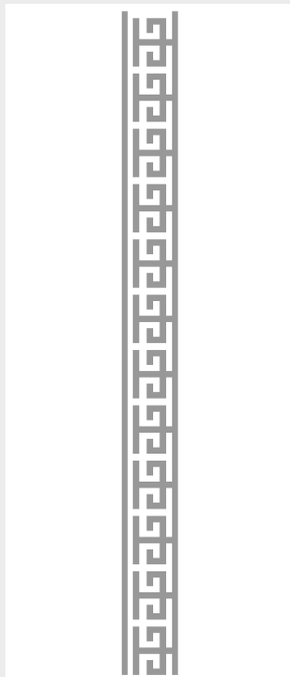


Рис.30

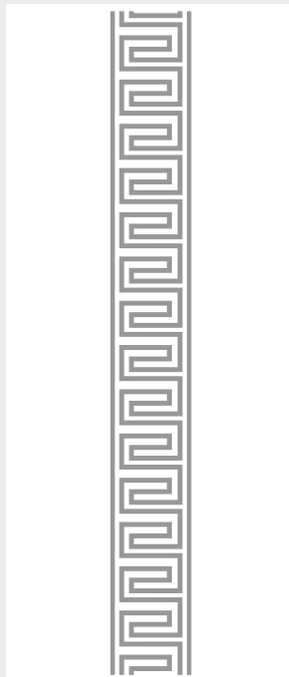


Рис.31

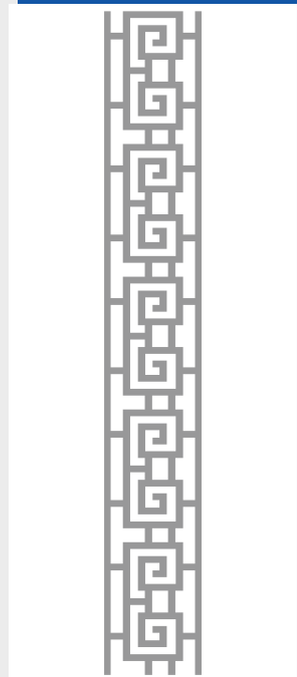


Рис.32

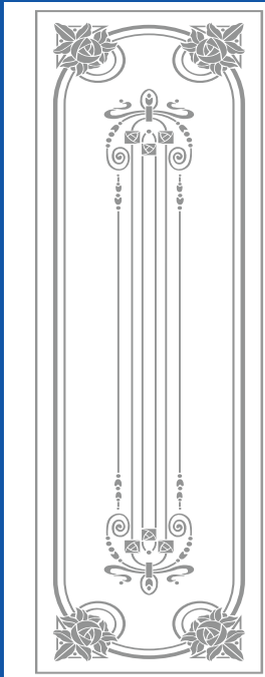


Рис.33

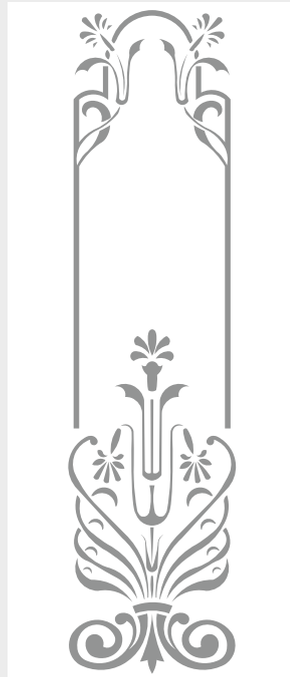


Рис.34

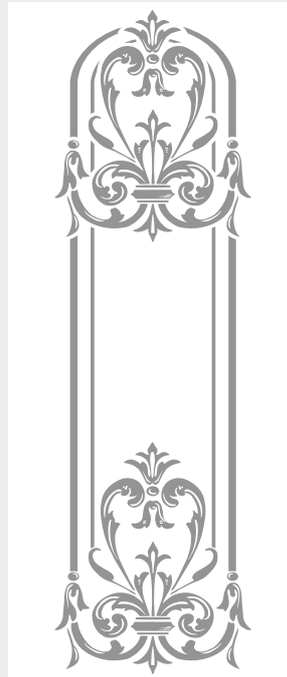


Рис.35

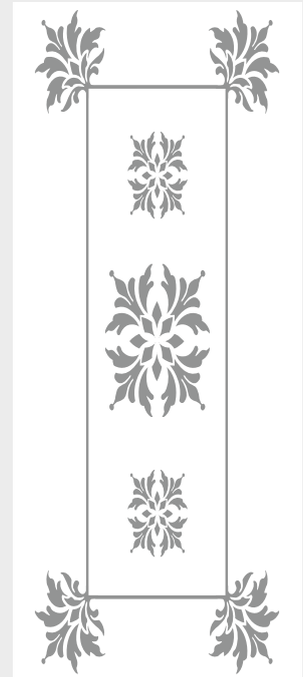


Рис.36

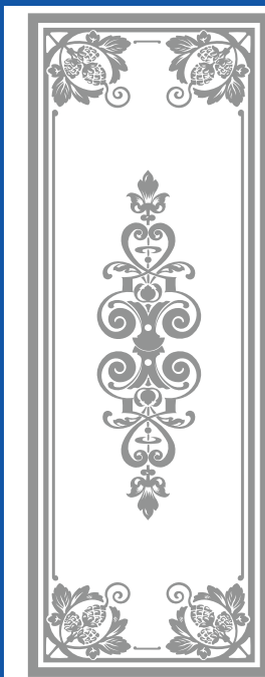


Рис.37

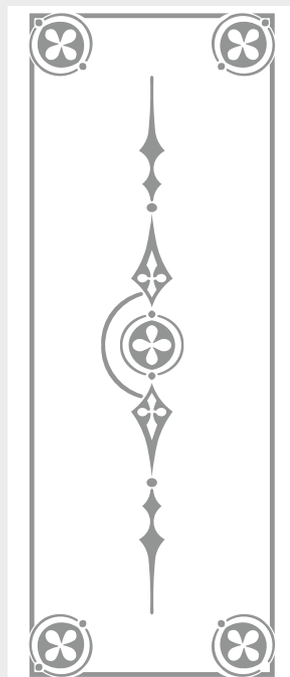


Рис.38

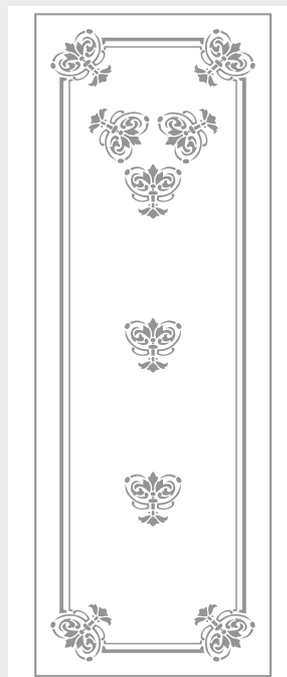


Рис.39

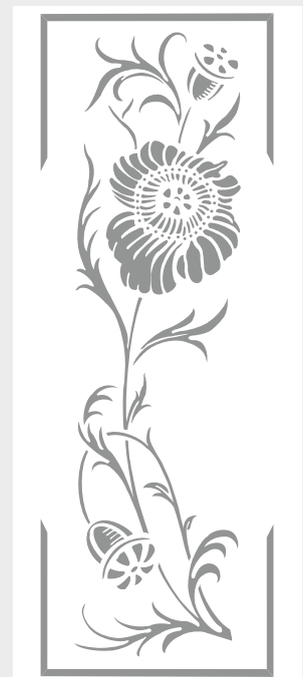


Рис.40



Рис.41

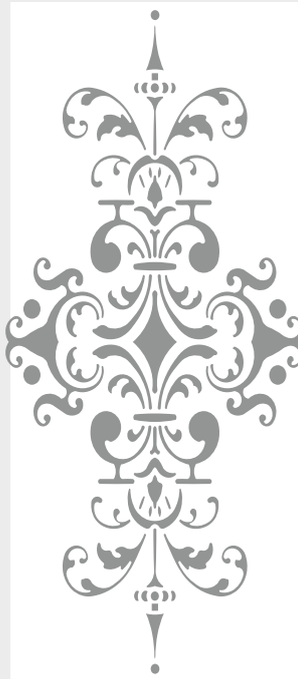


Рис.42

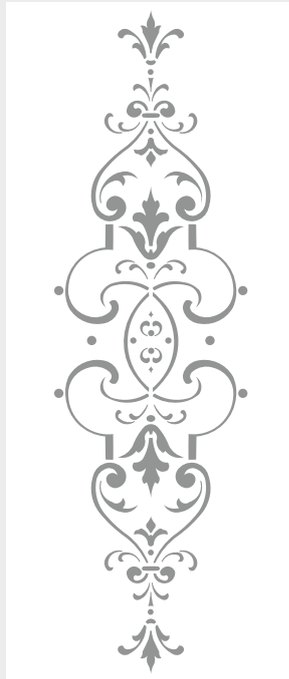


Рис.43

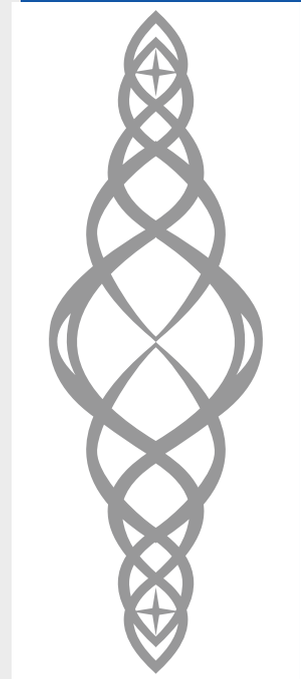


Рис.44

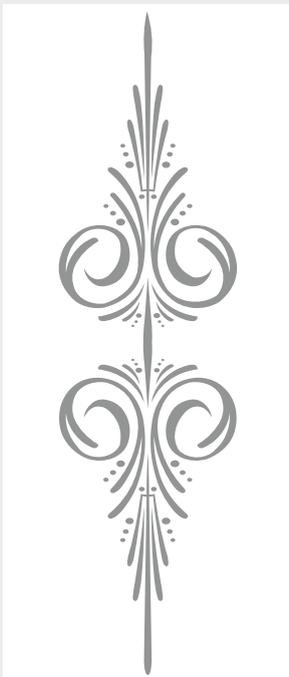


Рис.45

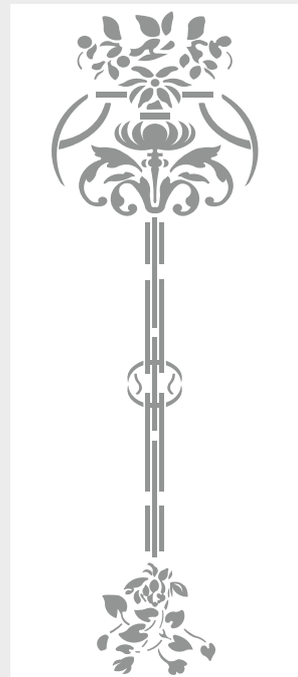


Рис.46

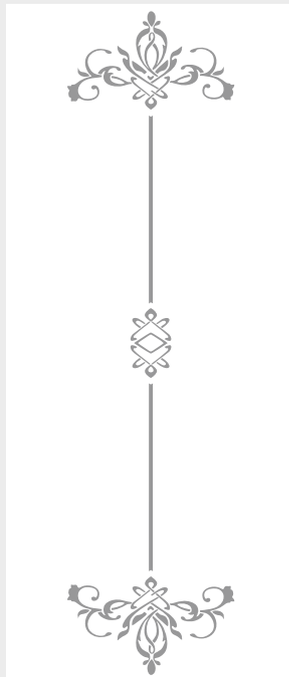


Рис.47

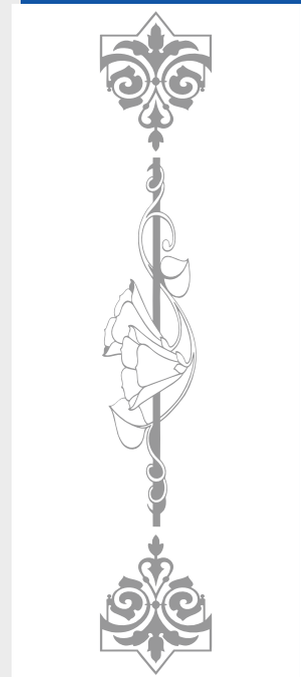


Рис.48



Рис.49



Рис.50

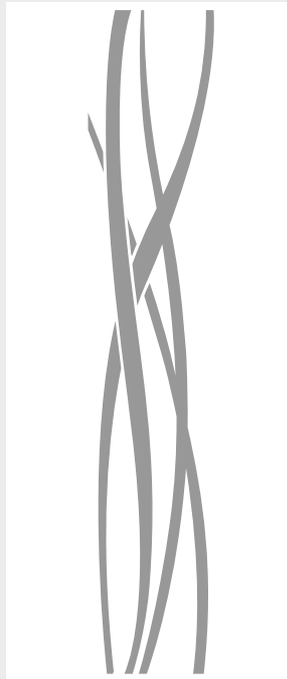


Рис.51



Рис.52



Рис.53



Рис.54



Рис.55

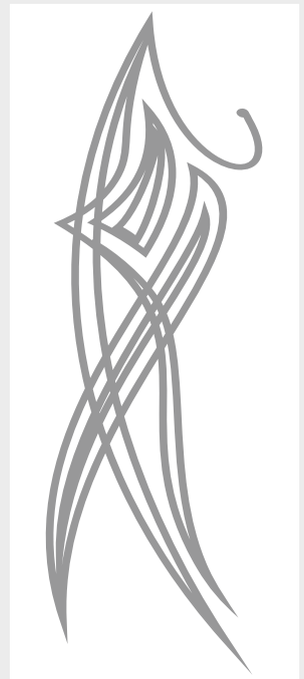


Рис.56



Рис.57



Рис.58



Рис.59

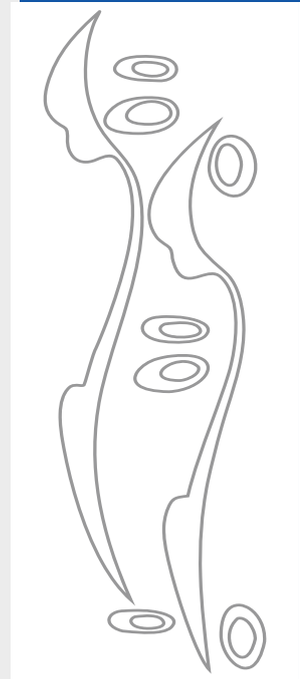


Рис.60

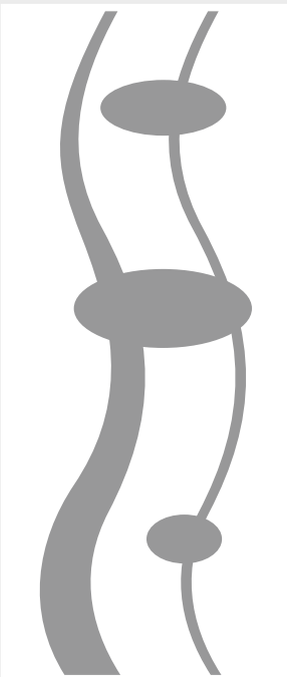


Рис.61



Рис.62



Рис.63



Рис.64



Рис.65

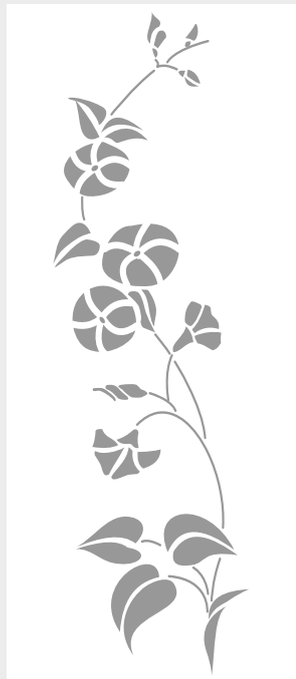


Рис.66



Рис.67

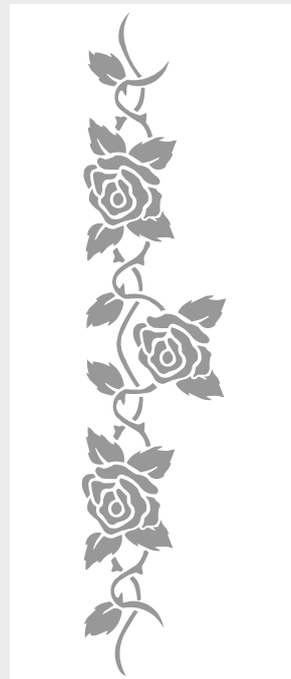


Рис.68

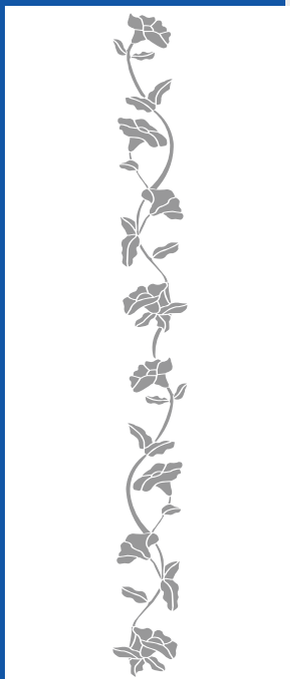


Рис.69

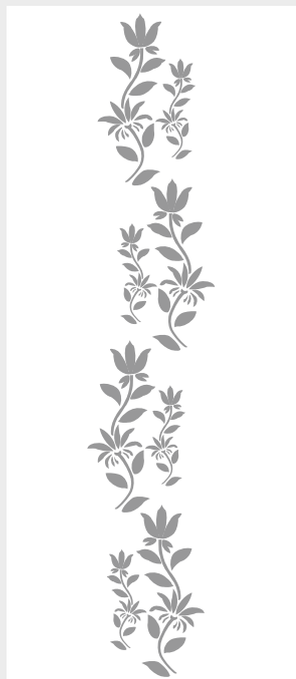


Рис.70



Рис.71



Рис.72



Рис.73



Рис.74

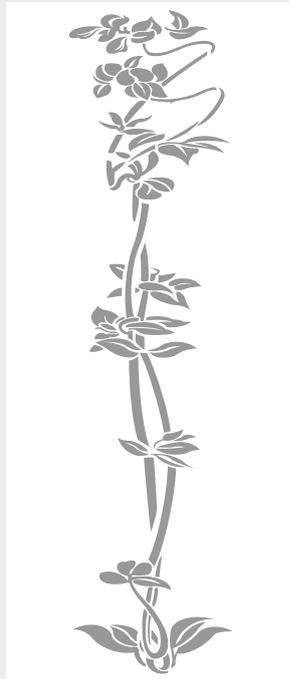


Рис.75



Рис.76



Рис.77



Рис.78



Рис.79



Рис.80



Рис.81

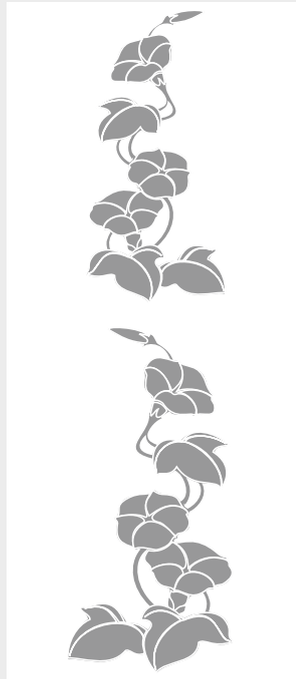


Рис.82



Рис.83



Рис.84

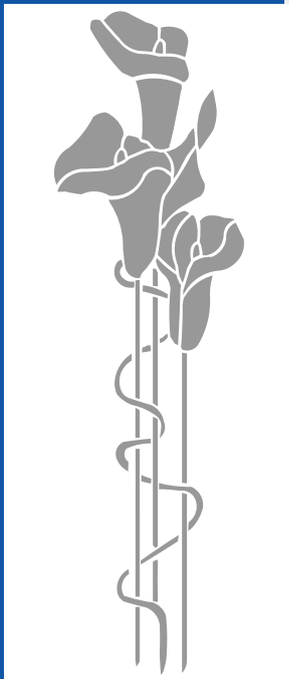


Рис.85

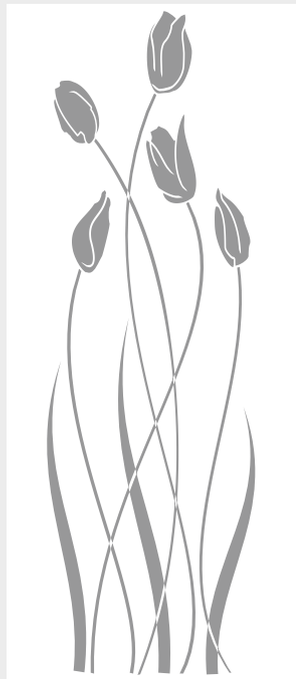


Рис.86

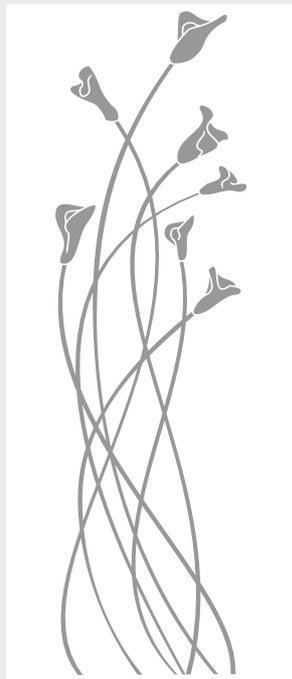


Рис.87



Рис.88

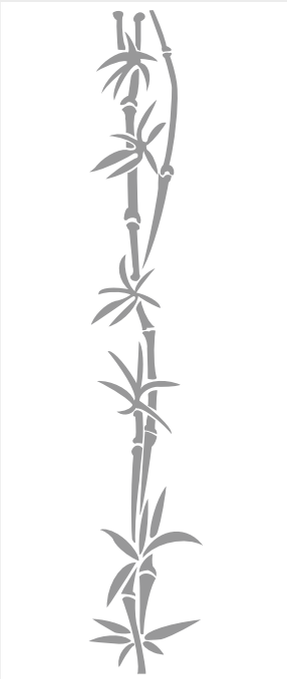


Рис.89



Рис.90



Рис.91



Рис.92



Рис.93



Рис.94



Рис.95



Рис.96

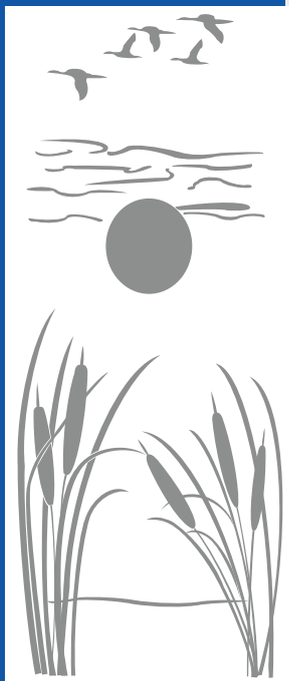


Рис.97



Рис.98

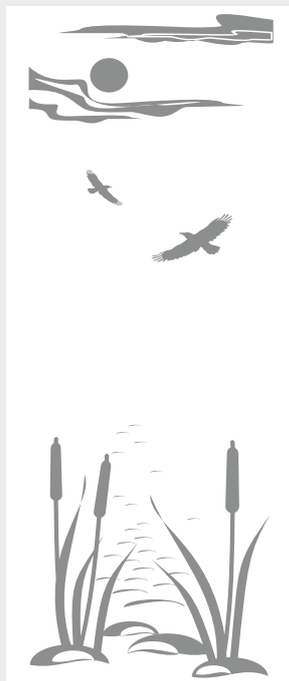


Рис.99



Рис.100

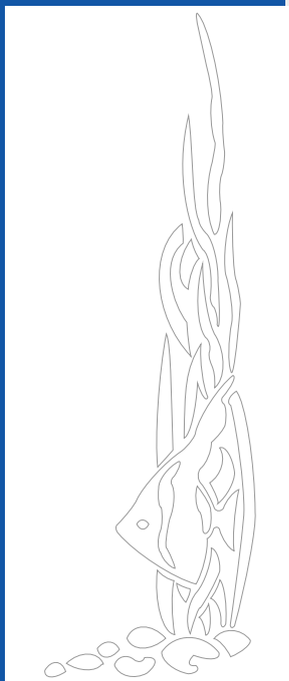


Рис.101



Рис.102



Рис.103



Рис.104



Рис.105

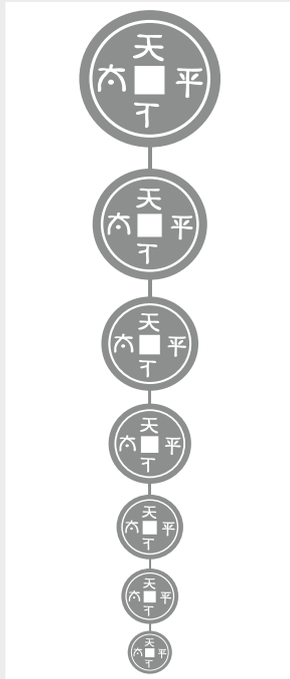


Рис.106

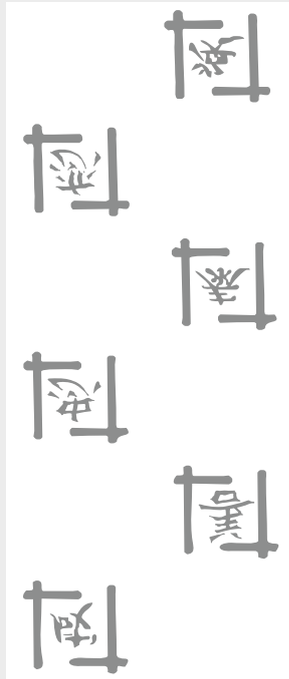


Рис.107

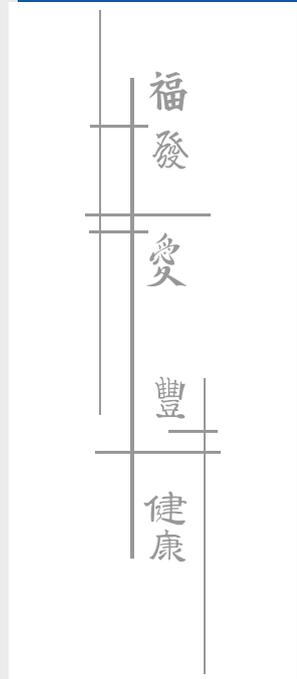


Рис.108



Рис.109



Рис.110



Рис.111



Рис.112



Каталог пескоструйной
обработки 2022

г. Костанай, ул. Карбышева, 121

8 (7142) 22-45-00, 22-31-11

+7 707 998 86 82

+7 707 663 98 19

www.steklo-centr.kz

mail: info@steklo-centr.kz

Instagram: [steklotsentr_kz](https://www.instagram.com/steklotsentr_kz)