

Proces obrabeni kovu

Krychle :

1. Museli jsme osmirglovat vsechny steny krychle, aby tam nebyly zadne nedokonalosti
2. Hrany krychle jsme museli ohoblovat ,aby nebyly ostre
3. Podstavec na krychli jsme museli take osmirglovat a hrany ohoblovat
4. Pripevnili jsme k podstave znacku Erasmus+
5. Pripevnili jsme krychli k podstave sroubkem

Otvirak :

1. Dostali jsme kov ve tvaru hranolu s nacrtem ,jak by to melo vypadat
2. Pilou na kov jsme rezali podel car
3. Az jsme meli hotovy tvar otviraku ,museli jsme opilovat vsechny strany a hrany
4. Vyhladili jsme otvirak do pozadovaneho tvaru
5. Na rukojeti jsme vytvorili mensi dirku ,abychom ho mohli pripevnit na klice

Proceeding metal

Cube:

1. We had to trail every side of the metal cube so there wouldn't be any tears.
2. We had to trail the edges so they wouldn't be sharp.
3. We had to do the same on the base.
4. We attached the Erasmus+ sign to the base.
5. We also attached the cube to the base by a screw.

Bottle opener :

1. We got a metal in a shape of a block with a sketch of how it should look like.
2. We cut out the shape of the tin opener along the lines by a metal saw.
3. When we had the shape of the opener we had to trail every side and the edges.
4. We smoothed out the opener to the requested shape.
5. We made a smaller hole into the handle so we could attach it to the key ring.

