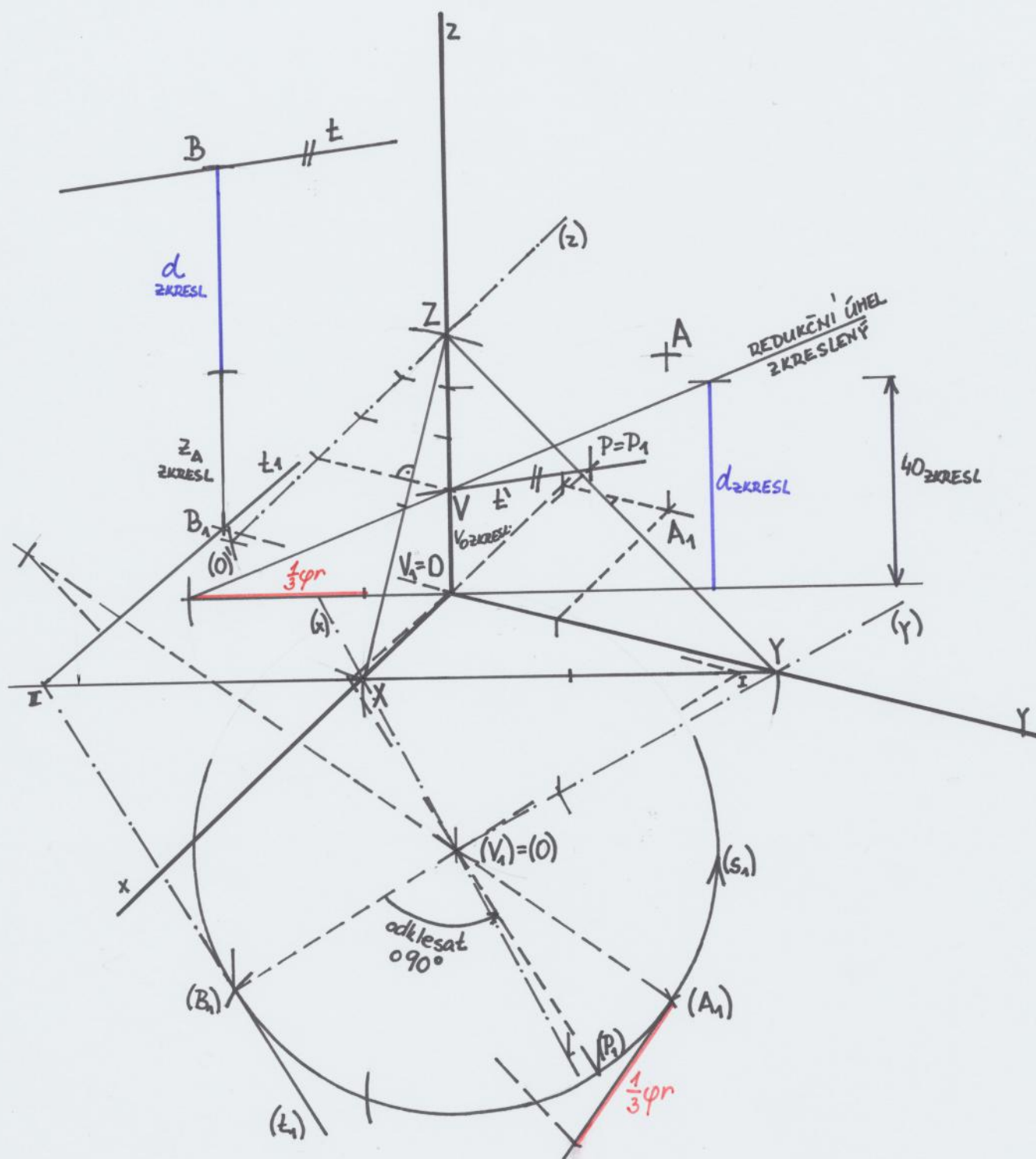
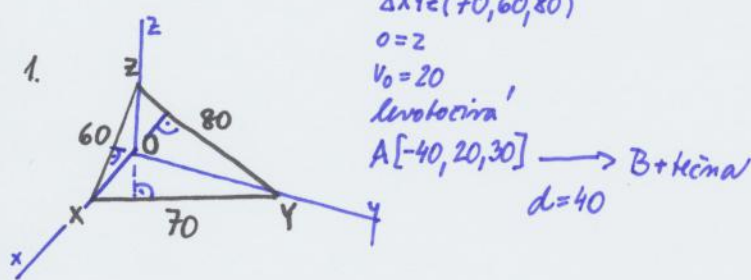
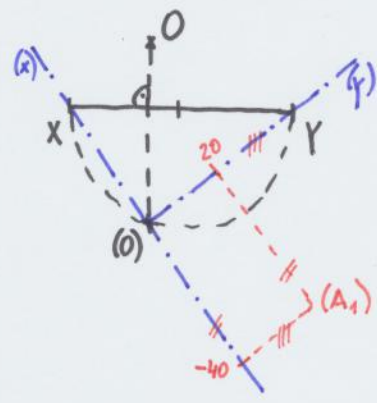


V kolmé axonometrii dané axonometrickým trojúhelníkem $\Delta XYZ(70,60,80)$ je dán levotočivý šroubový pohyb osou rotace $o=z$ a redukovanou výškou závitu $v_0=20$. Vyšroubujte směrem nahoru bod $A[-40,20,30]$ o posunutí $d=40$ do bodu B. V Bodě B sestrojte tečnu ke šroubovici.

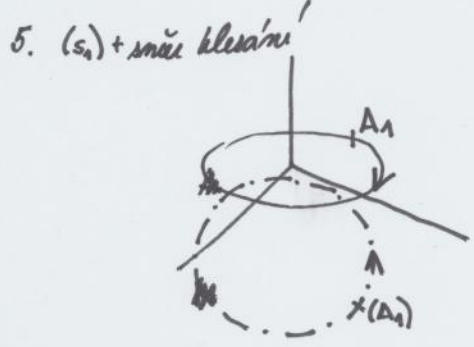
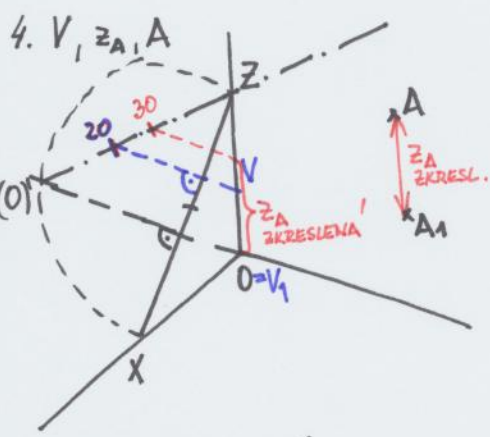
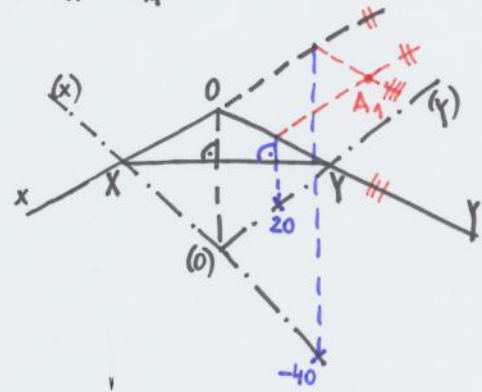




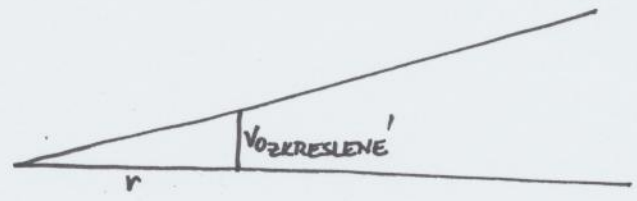
2. $O \rightarrow (O), (x), (y), (A)$



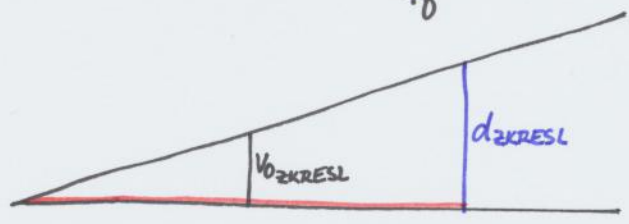
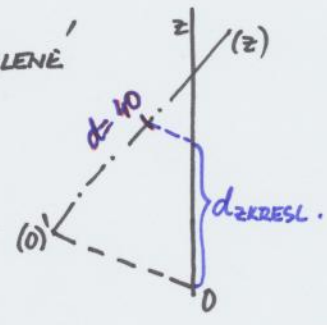
3. $(A_1) \rightarrow A_1$



6. Redukční úhel (zkreslení')

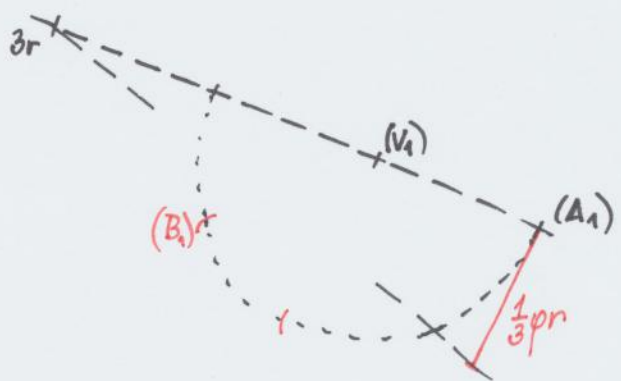


7. úclit $d_{zkreslené}'$

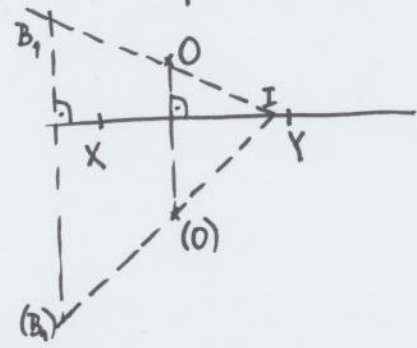


pr... délka obtáčení od (A_1) k (B_1)

8. $(A_1) \rightarrow (B_1)$ *Yobothoron* multiplikace'



9. $(B_1) \rightarrow B_1$ *afiniton*; B



10. *tečma* r B
 $(t_1); (B_1) \xrightarrow{\text{odklesat } 90^\circ} (P_1) \xrightarrow{\text{afiniton}} P=P_1$
 $t_1' = P_1 V_1, t_1 \parallel t_1'$
 $(t_1) \rightarrow t_1$ *afiniton*