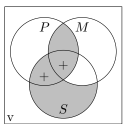
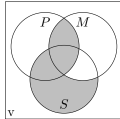
$Cesare: \ {\tt PeM \ SaM \ | \ SeP}$

- 1. PeM premise
- 2. SaM premise
- 3. MeP simplex, 1
- 4. SeP Celarent, 3, 2





Baroco: Pam Som | SoP

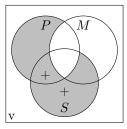
M

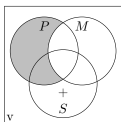
- 1. PaM premise
- 2. SoM premise
- 3. \neg SoP a.p.b.c.
- 4. SaP negation, 3
- 5. SaM Barbara, 1, 4
- 6. SoP contradiction, 5, 2

Camestres: PaM SeM |

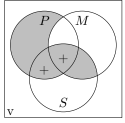
 \mathbf{SeP}

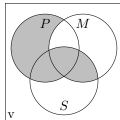
- 1. PaM premise
- 2. SeM premise
- 3. MeS simplex, 2
- 4. PeS Celarent, 3, 1
- 5. SeP simplex, 4





M



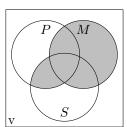


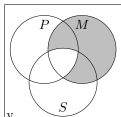
Darapti: MaP MaS | SiP

- 1. MaP premise
- 2. MaS premise
- 3. SiM per accidens, 2
- 4. SiP Darii, 1, 3

$Festino: {\tt PeM SiM \mid SoP}$

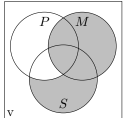
- 1. PeM premise
- 2. SiM premise
- 3. MeP simplex, 1
- 4. SoP Ferio, 3, 2

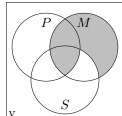




Felapton: MeP MaS | SoP

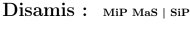
- 1. MeP premise
- 2. MaS premise
- 3. SiM per accidens, 2
- 4. SoP Ferio, 1, 3



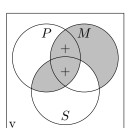


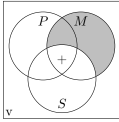
Bocardo: MoP MaS | SoP

- 1. MoP premise
- 4. SaP negation, 3
- 5. MaP Barbara, 2, 4
- 6. SoP contradiction, 5, 1



- 1. MiP premise
- 2. MaS premise
- 3. PiM simplex, 1
- 4. PiS Darii, 2, 3
- 5. SiP simplex, 4



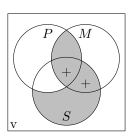


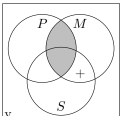
Ferison: MeP MiS | SoP

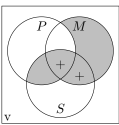
- 1. MeP premise
- 2. MiS premise
- 3. SiM simplex, 2
- 4. SoP Ferio, 1, 3

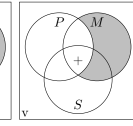
Datisi: MaP MiS | SiP

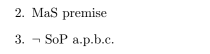
- 1. MaP premise
- 2. MiS premise
- 3. SiM simplex, 2
- 4. SiP Darii, 1, 3

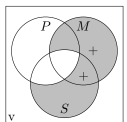


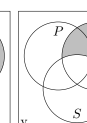






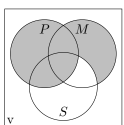


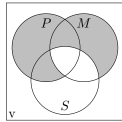




Bamalip: Pam MaS | SiP

- 1. PaM premise
- 2. MaS premise
- 3. PaS Barbara, 2, 1
- 4. SiP per accidens, 3



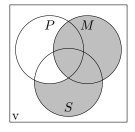


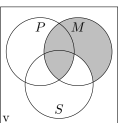
Fesapo: Pem Mas | SoP

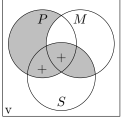
- 1. PeM premise
- 2. MaS premise
- 3. MeP simplex, 1
- 4. SiM per accidens, 2
- 5. SoP Ferio, 3, 4

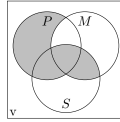
Camenes: Pam MeS | SeP

- 1. PaM premise
- 2. MeS premise
- 3. PeS Celarent, 2, 1
- 4. SeP simplex, 3









$Fresison: \ {\tt PeM\ MiS\ |\ SoP}$

- 1. PeM premise
- 2. MiS premise
- 3. MeP simplex, 1
- 4. SiM simplex, 2
- 5. SoP Ferio, 3, 4

Dimatis: PiM MaS | SiP

- 1. PiM premise
- 2. MaS premise
- 3. PiS Darii, 2, 1
- 4. SiP simplex, 3

