

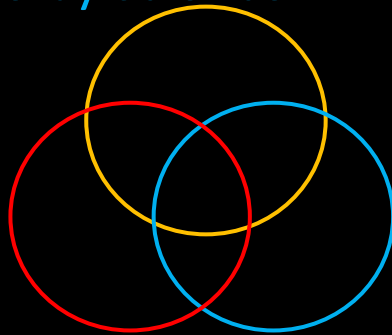
SYLLOGISM – Examples

PAST PAPER QUESTIONS

Premise: All **events** are **things describable by science**.

Premise: All **mental decisions** are **events**.

Conclusion: All **mental decisions** are **things describable by science**.

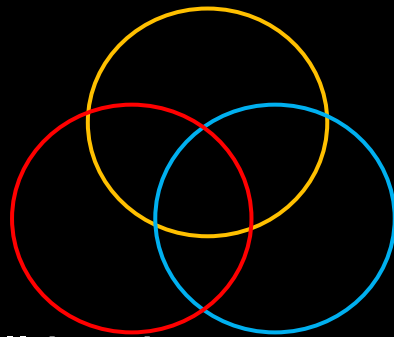


1 $\begin{matrix} M & P \\ S & M \end{matrix}$

2 $\begin{matrix} P & M \\ S & M \end{matrix}$

3 $\begin{matrix} M & P \\ M & S \end{matrix}$

4 $\begin{matrix} P & M \\ M & S \end{matrix}$



$$1 \begin{array}{cc} M & P \\ S & M \end{array}$$

$$2 \begin{array}{cc} P & M \\ S & M \end{array}$$

$$3 \begin{array}{cc} M & P \\ M & S \end{array}$$

$$4 \begin{array}{cc} P & M \\ M & S \end{array}$$

Premise: All businessmen are **wealthy**

Premise: All **wealthy** people are hard working.

Conclusion:

All businessmen are hard working?

All hard working people are not wealthy?

Premise: Some religious people are morally good.

Premise: Some religious people are rational.

Conclusions:

Rationally religious people are good morally.

Non-rational religious persons are not morally good.

Premise: Some flowers are red.

Premise: Some flowers are blue.

Conclusions:

Some flowers are neither red nor blue.

Some flowers are both red and blue.

All pens are books

Some pencils are pens

Conclusions:

1. Some pencils are books

2. All pens are pencils

All pens are books
No pencils are books

Conclusion:

1. All books are pencils
2. All pencils are books
3. Some pencils are books

Some decisions are reflections.
All dreams are decisions.
Conclusion: Some dreams are reflections.

All free decisions are uncaused happenings.
No conclusions are uncaused happenings.
Conclusion: No conclusions are free decisions.

No physical acts are chance occurrences.
All chance occurrences are accidental events.
Conclusion: No accidental events are physical acts.

All lorries are bikes

All lorries are cars

Conclusion:

1. All bikes are cars
2. Some cars are bikes

