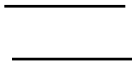


Geometriske figurerer 1



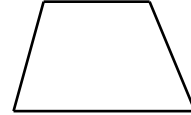
Parallele linjer:
To linjer som aldrig mødes.



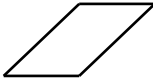
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



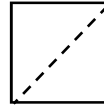
Trapez:
En firkant med to parallelle sider.



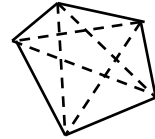
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

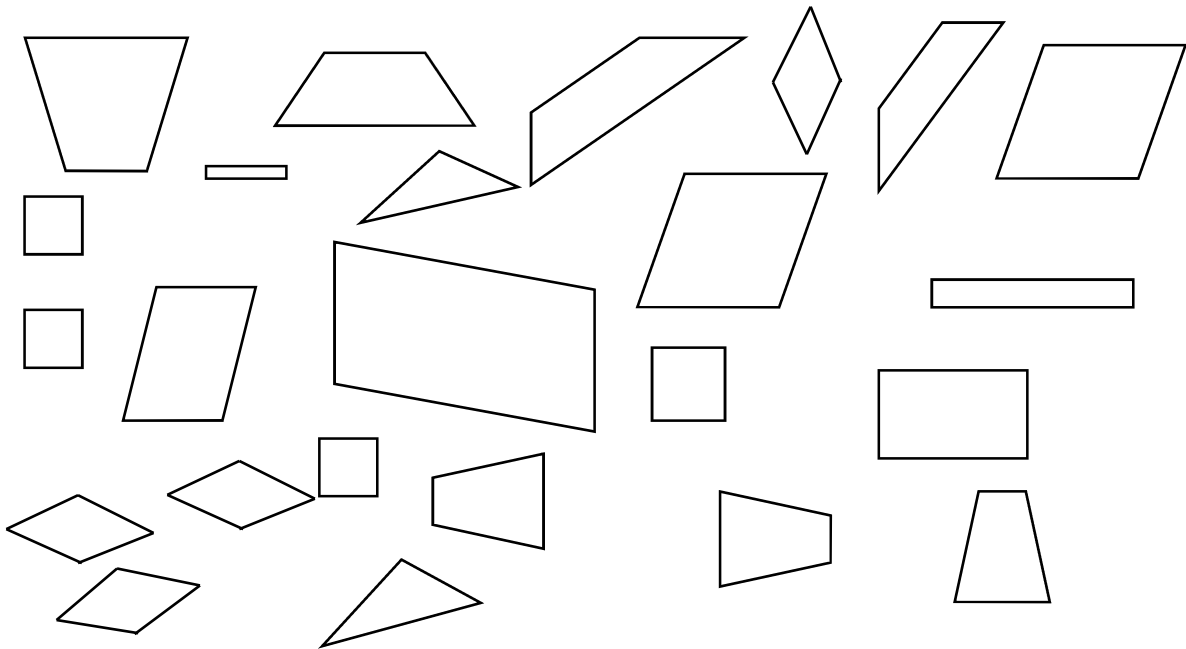
R = Rektangel

P = Parallelogram

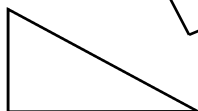
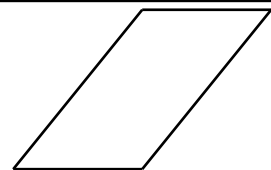
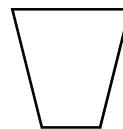
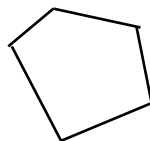
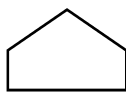
K = Kvadrat

R = Rombe

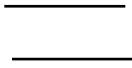
T = Trapez



Tegn diagonaler:



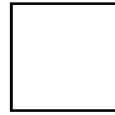
Geometriske figurerer 2



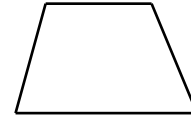
Parallele linjer:
To linjer som aldrig mødes.



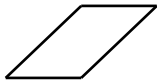
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



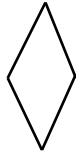
Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



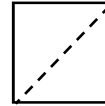
Trapez:
En firkant med to parallelle sider.



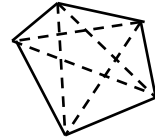
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

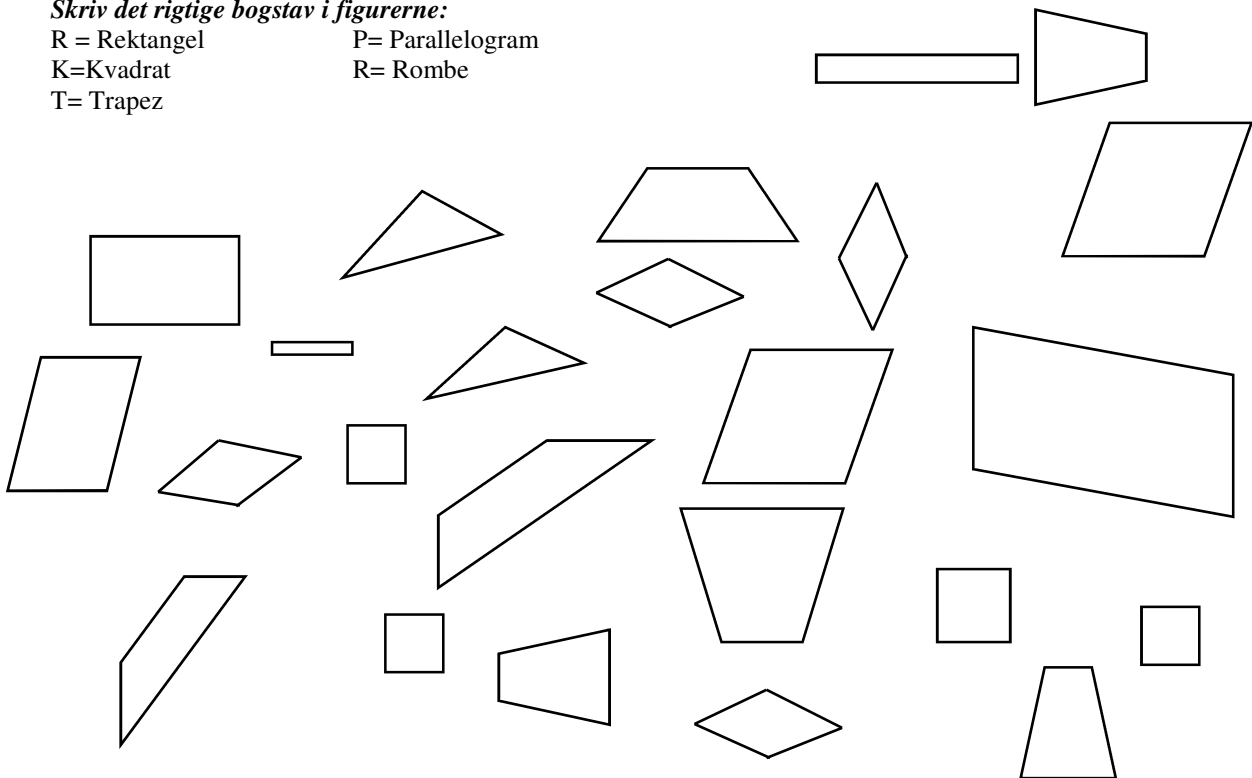
R = Rektangel

P= Parallelogram

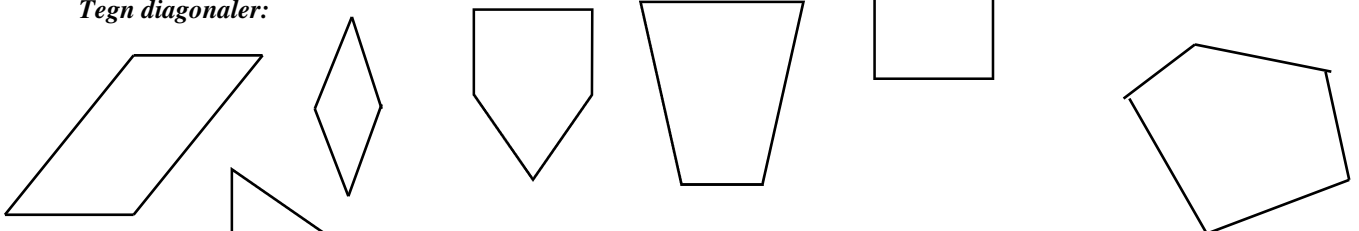
K=Kvadrat

R= Rombe

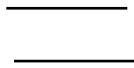
T= Trapez



Tegn diagonaler:



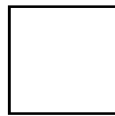
Geometriske figurerer 3



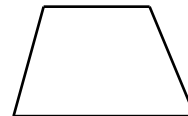
Parallele linjer:
To linjer som aldrig mødes.



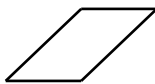
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



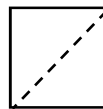
Trapez:
En firkant med to parallelle sider.



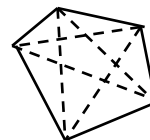
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

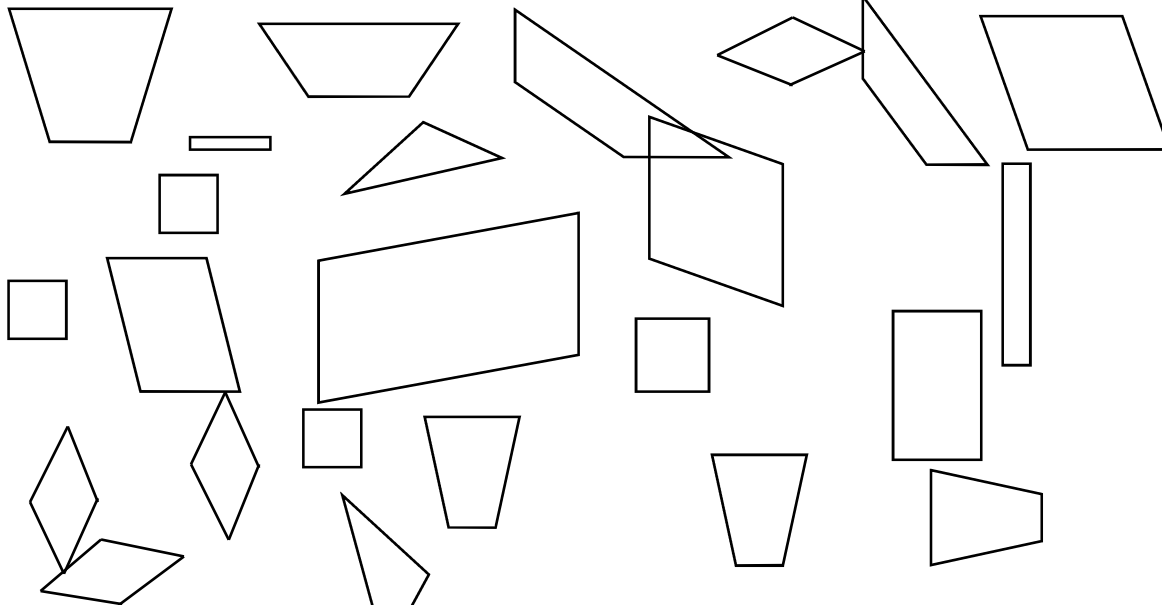
R = Rektangel

P = Parallelogram

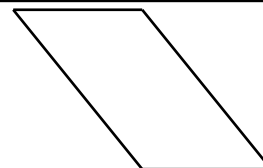
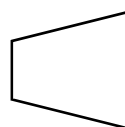
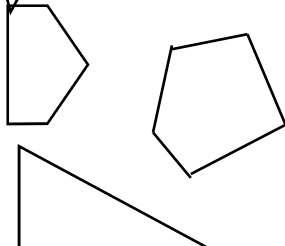
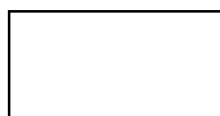
K = Kvadrat

R = Rombe

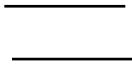
T = Trapez



Tegn diagonaler:



Geometriske figurerer 3



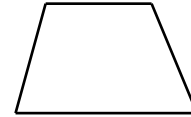
Parallele linjer:
To linjer som aldrig mødes.



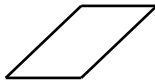
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



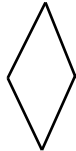
Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



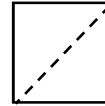
Trapez:
En firkant med to parallelle sider.



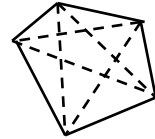
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

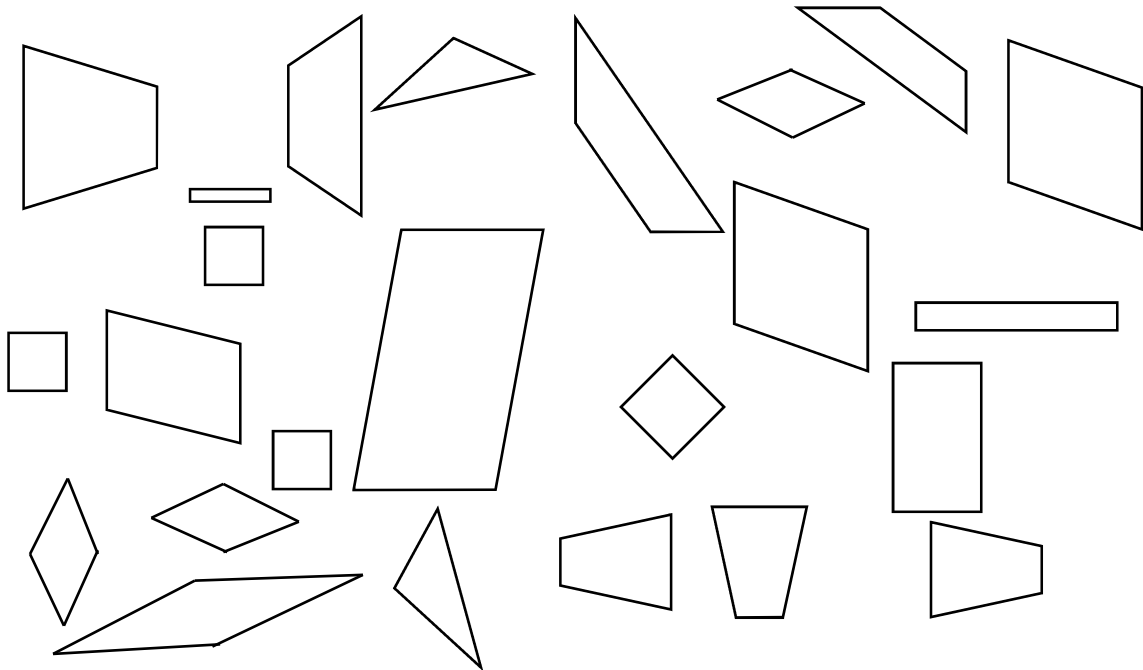
R = Rektangel

P= Parallelogram

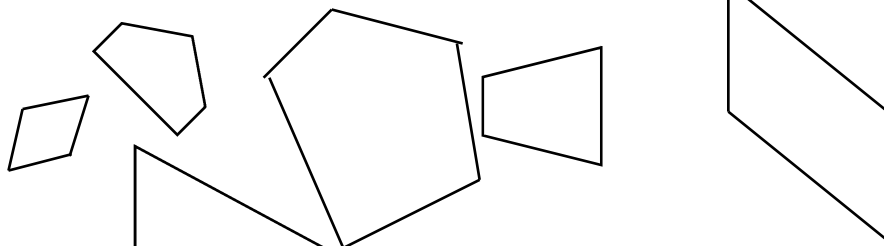
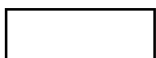
K=Kvadrat

R= Rombe

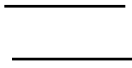
T= Trapez



Tegn diagonaler:



Geometriske figurerer 5



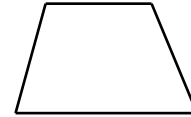
Parallele linjer:
To linjer som aldrig mødes.



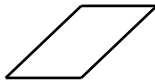
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



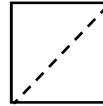
Trapez:
En firkant med to parallelle sider.



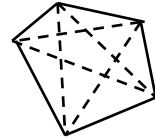
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

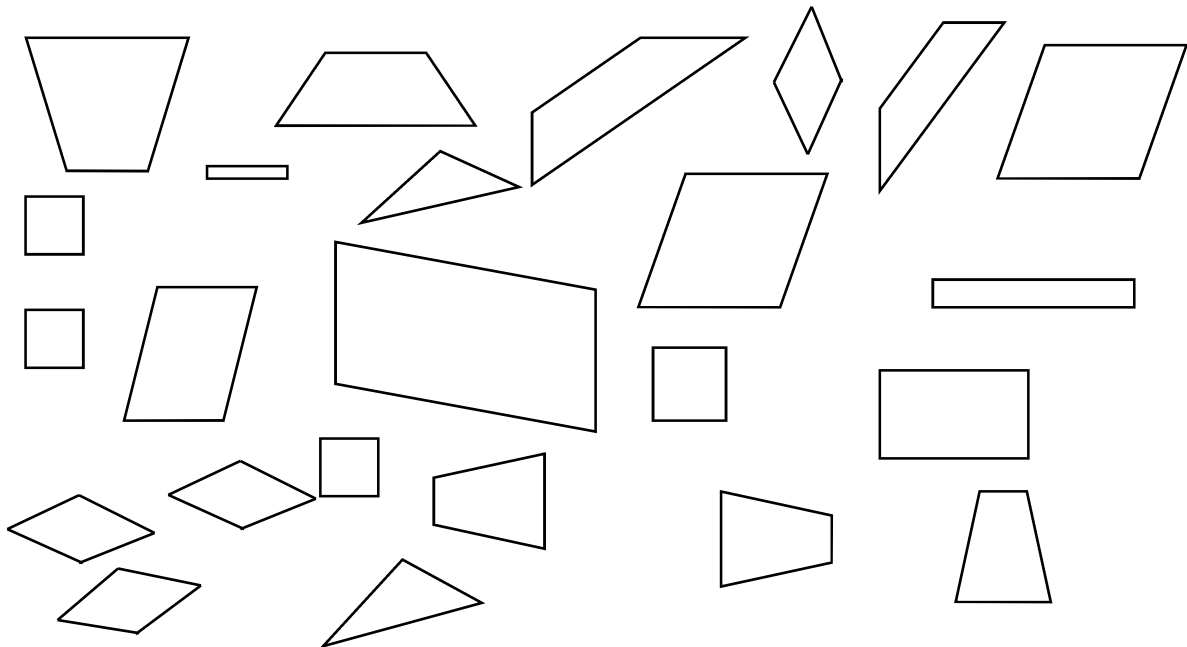
R = Rektangel

P= Parallelogram

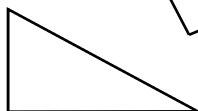
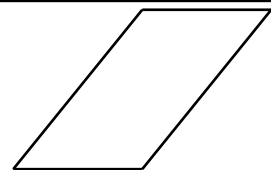
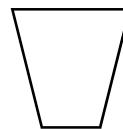
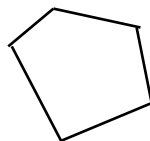
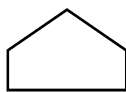
K=Kvadrat

R= Rombe

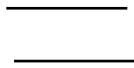
T= Trapez



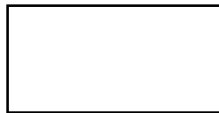
Tegn diagonaler:



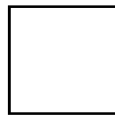
Geometriske figurerer 6



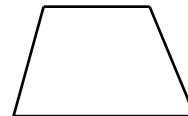
Parallele linjer:
To linjer som aldrig mødes.



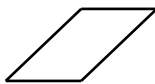
Rektangel:
En retvinklet firkant, hvor kun de modstående sider er lige lange.



Kvadrat:
Retvinklet firkant, hvor siderne er lige lange.



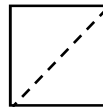
Trapez:
En firkant med to parallelle sider.



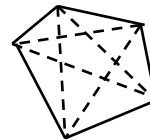
Parallelogram:
En ikke retvinklet firkant, hvor modstående sider er parallelle.



Rombe:
Et parallelogram, hvor siderne er lige store.



Diagonal:
En linje som går fra vinkelspids til vinkelspids.



Her har jeg tegnet alle de diagonaler der er i figuren.

Skriv det rigtige bogstav i figurerne:

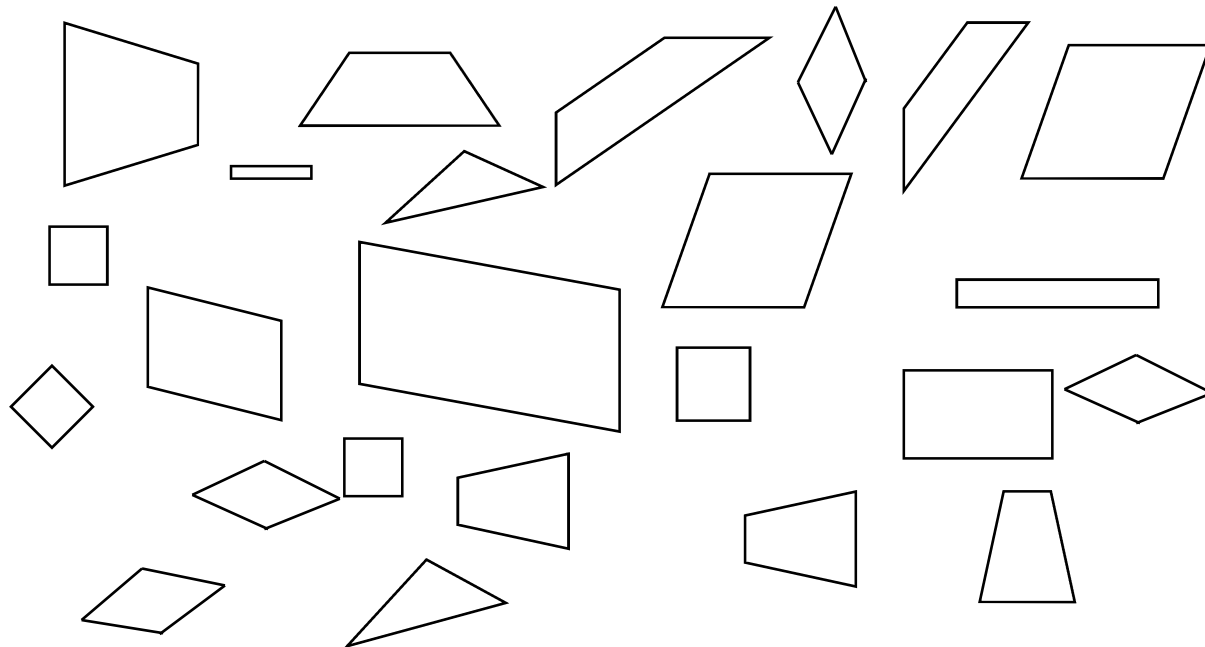
R = Rektangel

P = Parallelogram

K = Kvadrat

R = Rombe

T = Trapez



Tegn diagonaler:

