









# Přehled nástrojů pro Nákresnu








## Pohyb

-  Ukazovátko
-  Otáčení
-  Objekt od ruky
-  Pero









## Bod

-  Nový bod
-  Bod na objektu
-  Připojit / Oddělit bod
-  Průsečík
-  Střed
-  Komplexní číslo
-  Extrémy
-  Kořeny





## Přímka

-  Přímka
-  Úsečka
-  Úsečka s pevnou délkou
-  Polopřímka
-  Lomená čára
-  Vektor
-  Vektor z bodu










## Speciální přímky

-  Kolmice
-  Rovnoběžka
-  Osa úsečky
-  Osa úhlu
-  Tečna z bodu
-  Polára
-  Lineární regrese
-  Množina bodů

## Mnohoúhelník

-  Mnohoúhelník
-  Pravidelný mnohoúhelník
-  Neměnný mnohoúhelník
-  Vektorový mnohoúhelník

## Kružnice a oblouk

-  Kružnice středem a bodem
-  Kružnice středem a poloměrem
-  Kružítko
-  Kružnice daná třemi body
-  Polokružnice nad dvěma body
-  Kruhový oblouk
-  Kruhový oblouk procházející třemi body
-  Kruhová výseč
-  Kruhová výseč k oblouku třemi body

## Kuželosečka



Elipsa



Hyperbola



Parabola



Kuželosečka daná pěti body

## Měření



Úhel



Úhel dané velikosti



Vzdálenost



Obsah



Spád



Seznam



Vztah mezi objekty



Kontrola funkce

## Transformace



Osová souměrnost



Středová souměrnost



Kruhová inverze



Otočení o úhel



Posunutí



Stejnolehlost

## Aktivní prvky



Posuvník



Text



Obrázek



Tlačítko



Zaškrtnuté políčko



Textové pole

## Obecné nástroje



Pohybovat s nákresem



Zvětšit



Zmenšit



Zobrazit / skrýt objekt



Zobrazit / skrýt popis



Kopírovat formát



Zrušit