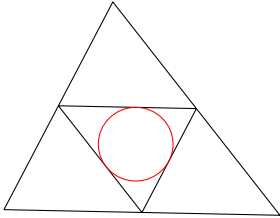
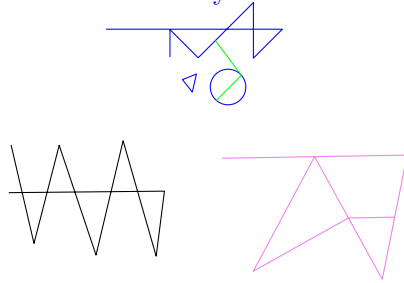


Learn Ipe

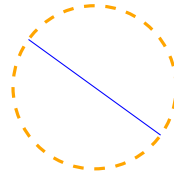
1. A Trangle



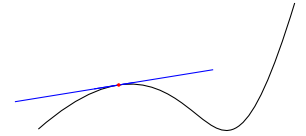
2. A Poly



3. Circle



4. Curves

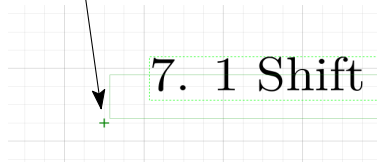


5. Axis

Snap	Mode	Zoom	Layers	Views	Pages
Snap to vertex					F4
Snap to control point					Shift+F4
Snap to boundary					F5
Snap to intersection					F6
Snap to grid					F7
Snap to custom grid					Shift+F7
Angular snap					F8
Automatic snap					F9
Grid size					>
Radial angle					>
Set origin					F1
Set origin & snap					Ctrl+Shift+F1
✓ Show axes					Ctrl+F1
Set direction					F2
Set tangent direction					Ctrl+F3
Reset direction					Ctrl+F2
Set line					F3
Set line & snap					Shift+F3

6. 对齐

控制点



7. Common Shutcuts

7. 1 Shift + RightButton: Pan The Page

7.2 Ctrl + Middle: Scale The page

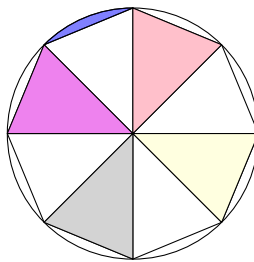
7.3 使用中文 {使用 ctex 宏包即可}

7.4 颜色的深浅可以通过设置透明度来设置

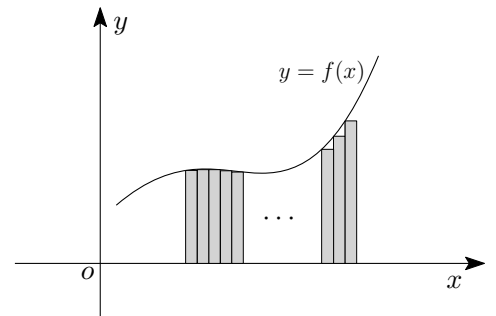
1. 超大型公式的缩放

$$\sum_{i=1}^{+\infty} \frac{1}{i^2} = \frac{\pi^2}{6}$$

2. 复杂图形的绘制



3. 定积分的绘制



注：一定要勾选（下面的）允许文字变换

Properties	Snap	Mode	Zoom	Layers	Views
Pinned					
Transformations					
Minipage style					
Label style					
Horizontal alignment					
Vertical alignment					
Transformable text					
Spline type					

1. 直接 Stretch 即可实现缩放
2. 快捷键：Ctrl + 鼠标右键拖动
3. 注：在缩放的过程中按住 Shift 可以保比例

Test English
检测中文

测试