



INTERNSHIP

PAVIATH INTEGRATED SOLUTION

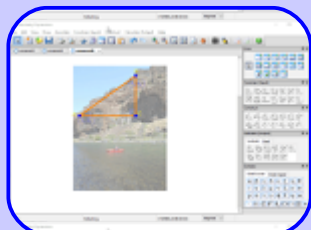
MATHEMATIS

GE EXPRESSIONS

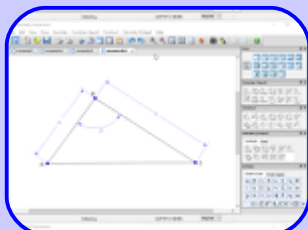
INTERNSHIP MATHEMATICAL TECHNOLOGY

Paviath ONLINE

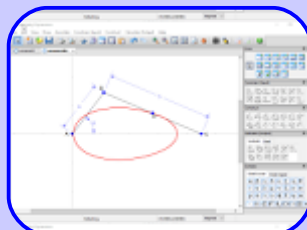
■ ENGINEERING ■ POLYTECH ■ SCIENCE STUDENTS



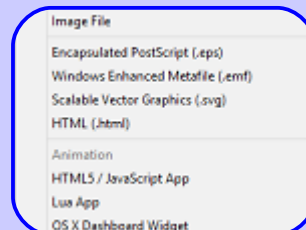
SLOPE



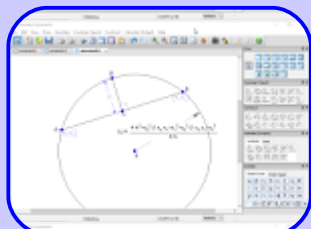
COSINE RULE



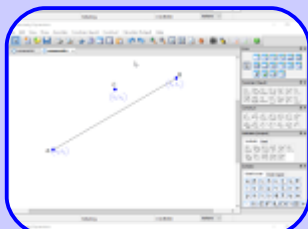
CRANK SLIDER



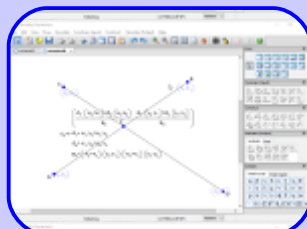
GE EXPORT



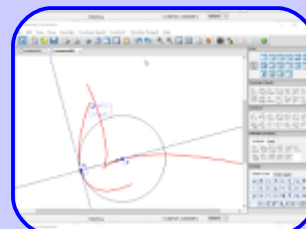
ARCING A SEGMENT



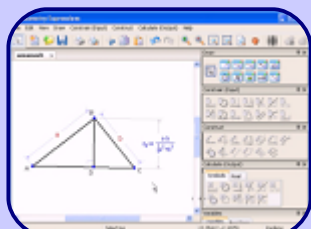
DISTANCE FROM A POINT TO A SEGMENT



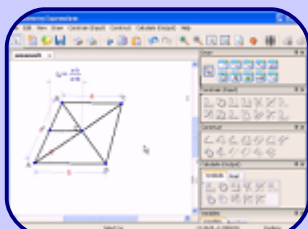
INTERSECTION



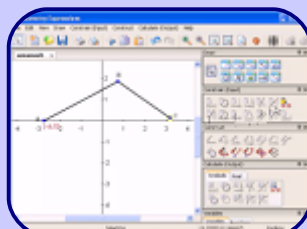
CENTER OF CURVATURE



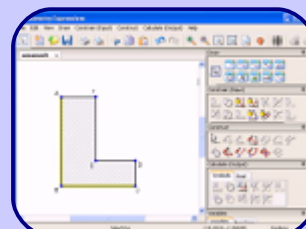
ALTITUDE OF A RIGHT TRIANGLE



TRAPEZOID



ELLIPSE AS A LOCUS



AREA OF A POLYGON



Geometry Expressions



Saltire Software

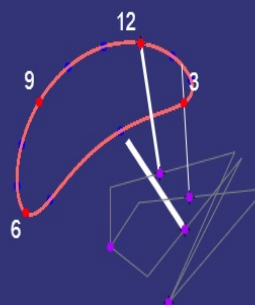
Explore

See how you can use Geometry Expressions for mathematical modeling, app generation and code generation.

First take a look at how constraint based geometry works, and how it enables you to generate mathematical models.



Geometry Expressions



info@paviathintegratedsolution.com - www.paviathintegratedsolution.com www.paviathjobportal.com