

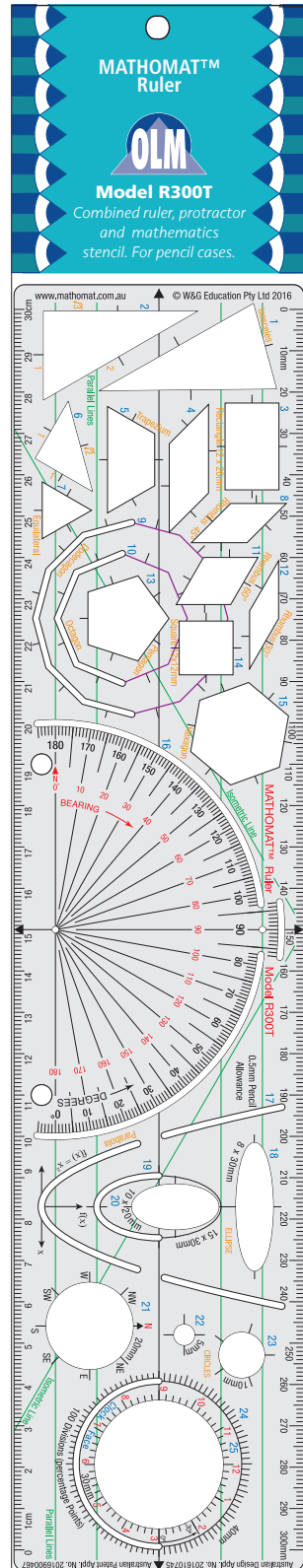
# MATHOMAT™ ruler

## Model R300T

Years 4-9 and beyond,

\$5.95 RRP. Available May 2016

see over for details

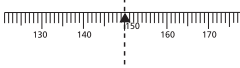


**Objective Learning Materials**  
A business of W&G Education Pty Ltd  
P O Box 6, Sandown Village 3171, Australia,  
Phone 03 9796 1177 www.mathomat.com.au

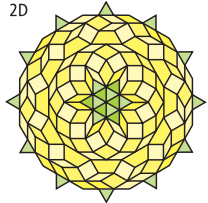
Made in China

**About MATHOMAT Ruler:**


- Balanced, agile design for detailed and creative drawing
- Two full length 300mm rulers



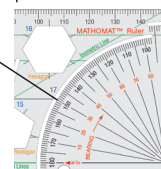
- Geometry stencils for creative drawing in:  
2D



and 3D



- Stencil shapes complement the Mathomat Template

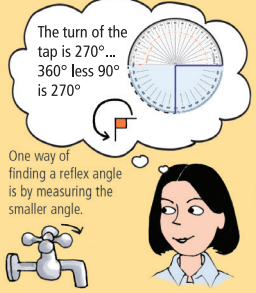


radius guides

You can use a half circle protractor to draw any angle...

The turn of the tap is 270°. ...  
360° less 90°  
is 270°

One way of finding a reflex angle is by measuring the smaller angle.



Space efficient design for larger drawings.  
Australian patent application no 201600467

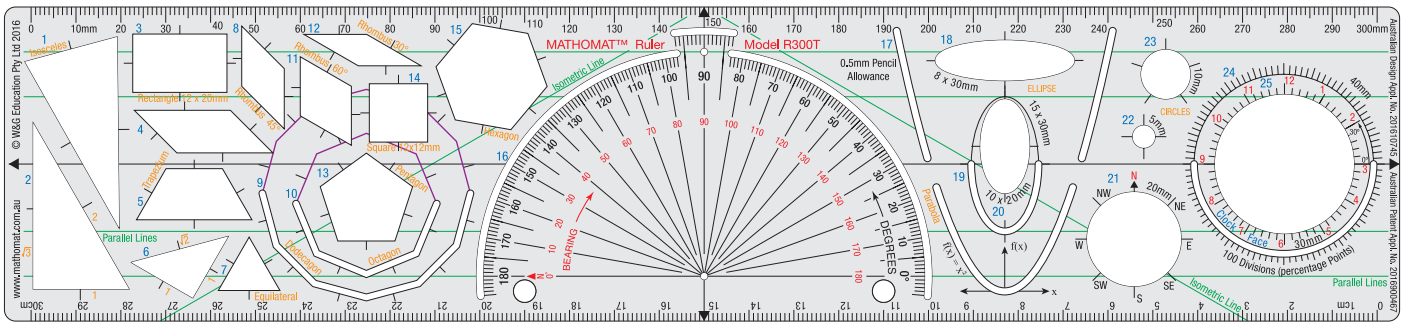


INNOVATION IN LEARNING  
www.mathomat.com.au

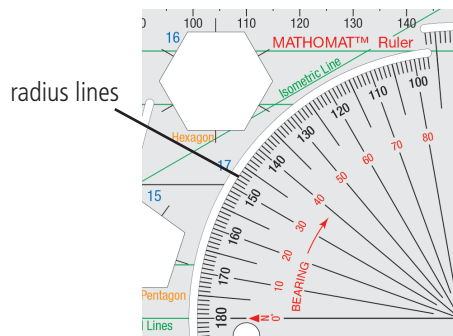
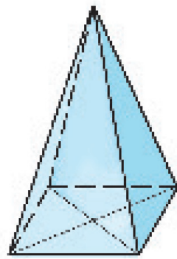
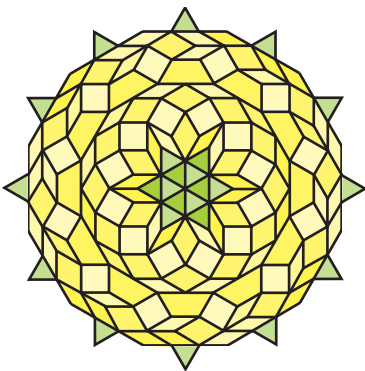
# MATHOMAT™ Ruler Model R300T

## Combined ruler, protractor and mathematics stencil for pencil cases

- Balanced, agile, design for detailed creative drawing
- Two full length, 300mm, rulers



- Space efficient layout for larger drawings (patent pending)



You can use a half circle protractor to draw any angle...

The turn of the tap is  $270^\circ$ ...  
 $360^\circ$  less  $90^\circ$   
 is  $270^\circ$

One way of finding a reflex angle is by measuring the smaller angle.

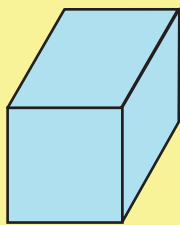
- Putting your ideas on paper as a drawing is helpful for many school subjects, including mathematics, geography and art.

## The Mathomat Ruler complements the Mathomat Template

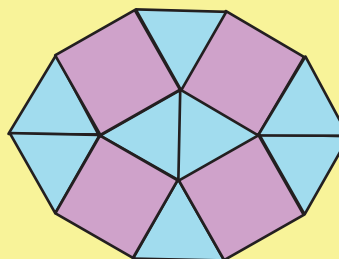
- Different shape sizes means more creative drawing options



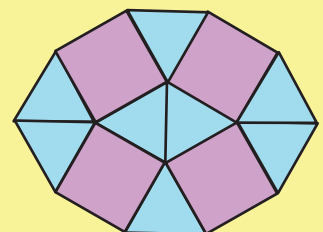
ruler  
10 mm



template  
15 mm



ruler  
12 mm



template  
10 mm

- Learn to measure and draw angles using two different protractor types (full circle and half circle)



INNOVATION IN LEARNING