

Angles Small Folding Books

These files are copyright by 3Dinosaurs.com

Please DO

Download the files to your computers and print them off for personal or classroom use.
Give proper credit back to [3 Dinosaurs](#) when blogging about our files.

You May Not

Sell or host these files anywhere.
Alter my files in any way.
Print off and sell them to others. This includes selling new or used.
Share in anyway with other people.

[Web Site](#)
[Facebook](#)
[Twitter](#)
[RSS](#)

Please remember this is about being Honest.

If you have questions please contact me. Please don't assume that it is okay to do something because it was not listed

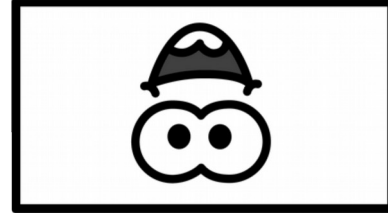
Thanks 3 Dinosaurs



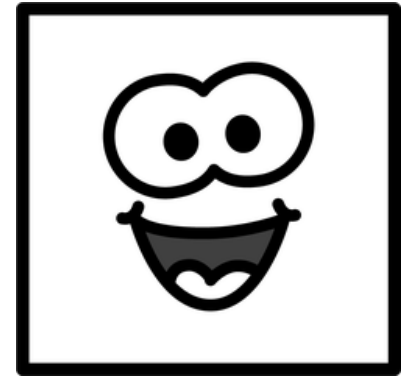
Graphics: Purchased from [Melonheadz Illustrations](#) & [Whimsy Clips](#)

Created by Cassie @ 3Dinosaurs.com

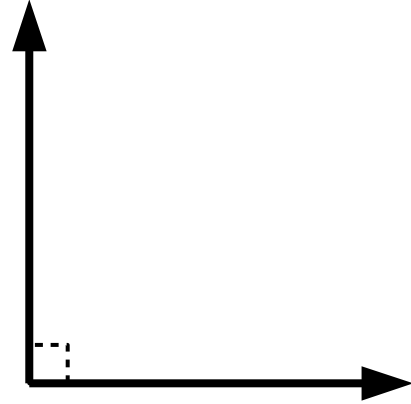
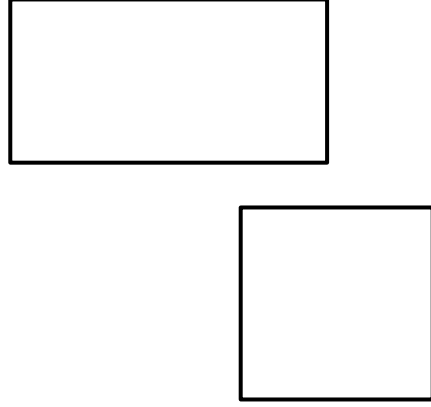
A rectangle has 4 right angles.



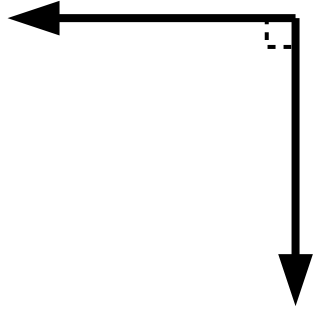
A square has 4 right angles.



Circle the right angles red.

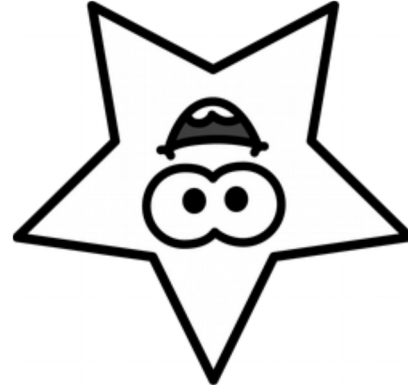


What is a right angle?

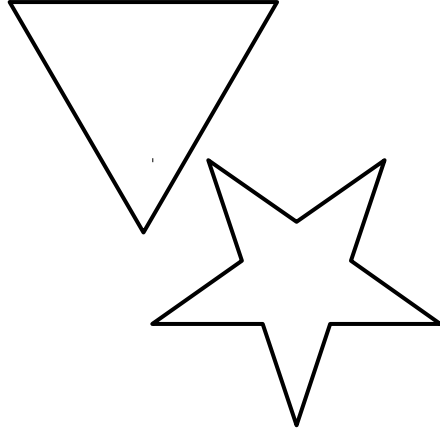


A right angle is exactly 90° .

A star
has 5
acute
angles.

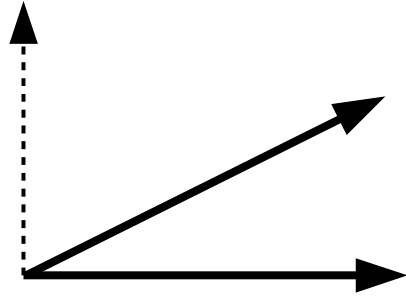
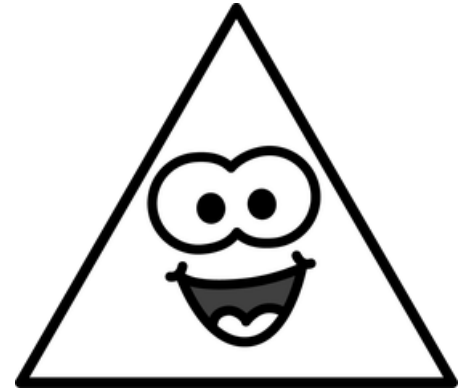


Created by Cassie @ 3Dinosaurs.com



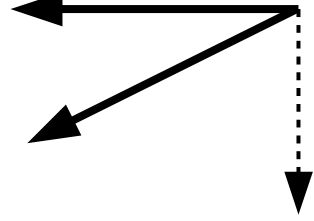
Circle the acute
angles blue.

A
triangle
has 3
acute
angles.



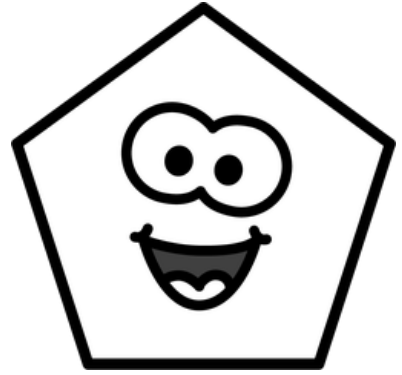
Created by Cassie @ 3Dinosaurs.com

What is an
acute angle?

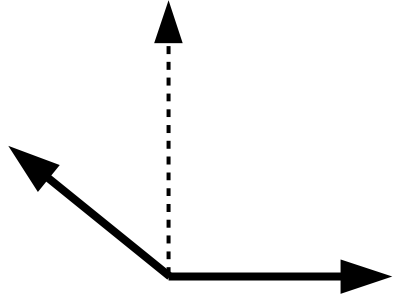


Created by Cassie @ 3Dinosaurs.com

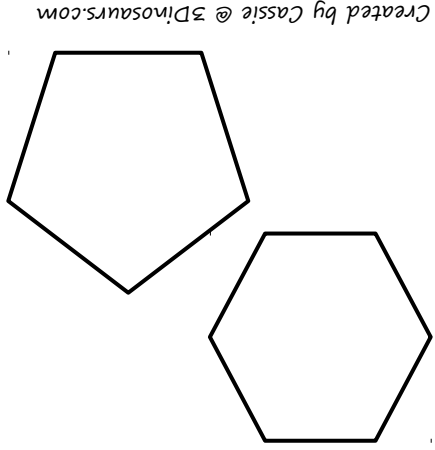
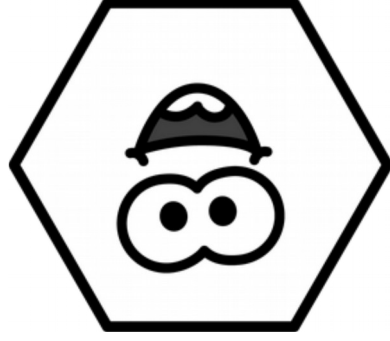
An acute
angle is
less than
 90° .



A
pentagon
has 5
obtuse
angles.

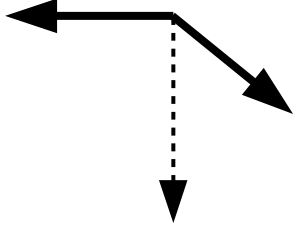


A
hexagon
has 6
obtuse
angles.



Circle the obtuse
angles orange.

Created by Cassie @ 3Dinosaurs.com



What is an
obtuse angle?

Created by Cassie @ 3Dinosaurs.com

An obtuse
angle is
greater
than 90° but
less than
 180° .