

Inverse Trig Ratios Foldable

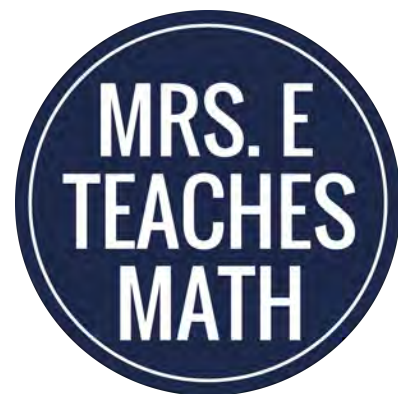
This foldable is great for an interactive notebook or for students as a "cheat sheet".

- This foldable can be copied various ways. You can choose the fun font for the cover flaps or a plain font. For the inside of the foldable, you can choose to have it completely filled in, fill-in-the-blank, or mostly blank. You can choose depending on your student's needs.
- The foldable must be copied two-sided. I prefer to print single sided, and feed through the copier to make double sided copies. If you are familiar with your printer's settings, you may wish to print double sided. Try making a sample copy first.

Stay Connected to Mrs. E Teaches Math!



CHECK OUT WHAT'S NEW
on the blog



Have a *special request*? Send
me an *email* at
mrseteachesmath@gmail.com!

Earn credits toward future Teachers Pay Teachers purchases:

Go to your **My Purchases** page on Teachers Pay Teachers (you may need to login). Beside each purchase you will see a Provide Feedback button. Simply click it and you will be taken to a page where you can give a quick rating and leave a short comment for the product. I value your feedback greatly as it helps me determine which products are most valuable for your classroom, so that I can create more for you!

Terms of Use

© Copyright 2012 - 2017. Mrs. E Teaches Math, LLC. All rights reserved.

The purchase of this product grants the purchaser a limited, individual license to reproduce the product for individual single classroom use only. This license is not intended for use by organizations or multiple users, including but not limited to school districts, schools, or multiple teachers within a grade level.

This resource is not to be shared with colleagues, used by an entire grade level, school, or district without purchasing the proper number of licenses. Please contact me if you wish to purchase a large number of licenses.

Copying any part of this product and placing it on the Internet in any form (even a personal/classroom website) is strictly forbidden. Doing so makes this document available on the Internet, free of charge, and is a violation of the Digital Millennium Copyright Act (DCMA).

If you have any questions or comments please email me at mrseteachesmath@gmail.com.

Thank you for respecting my work!

♥ Mrs. E



A special thank you to
the following artists...



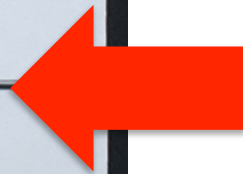
Inverse Trig Ratios Foldable

$\sin^{-1}$

$\cos^{-1}$

$\tan^{-1}$

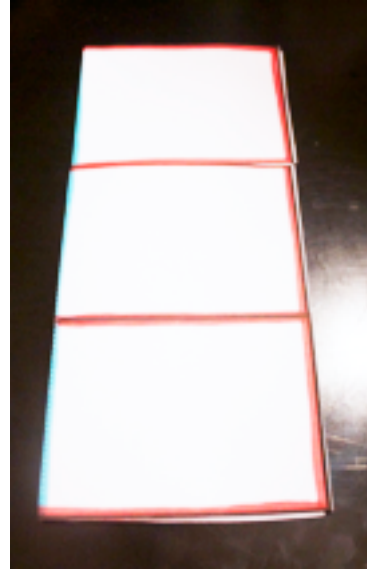
Fold the paper in half to make a book. Cut along the solid lines to make the flaps for the book.



Detailed Folding Instructions



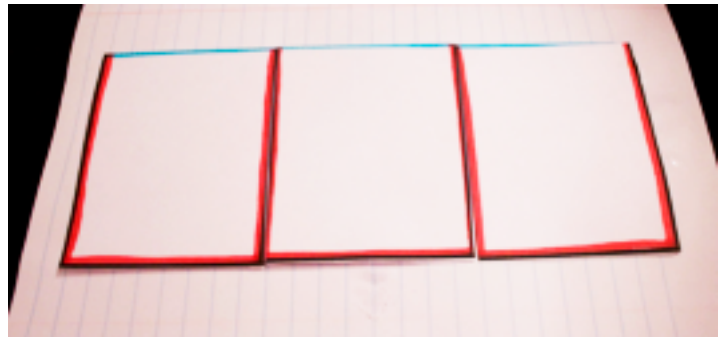
1. Cut out the template on the solid lines.



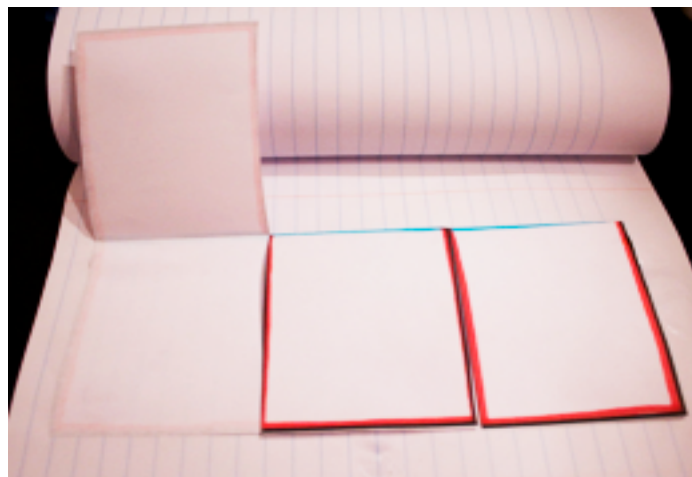
2. Fold on the dotted line.



3. Dot glue on the top side that is left (or above) the tabs.



4. Attach to a notebook.



Sin^{-1}

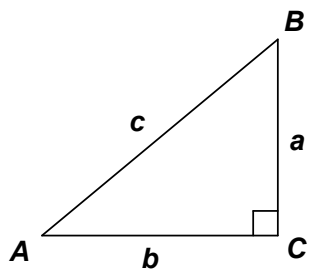
Cos^{-1}

Tan^{-1}

$\sin^{-1}$

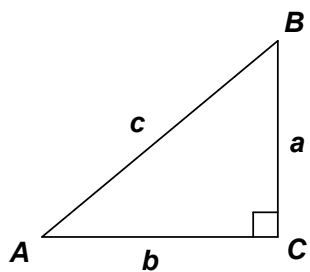
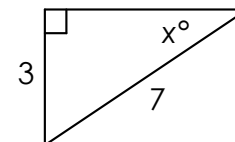
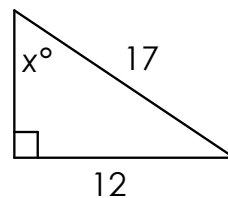
$\cos^{-1}$

$\tan^{-1}$



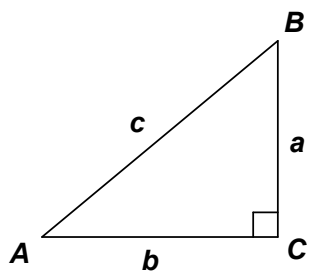
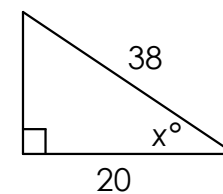
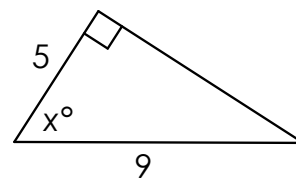
$$\sin A = \frac{\text{opp}}{\text{hyp}} = \frac{a}{c}$$

$$\sin B = \frac{\text{opp}}{\text{hyp}} = \frac{b}{c}$$



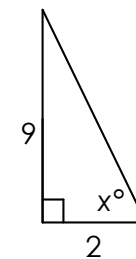
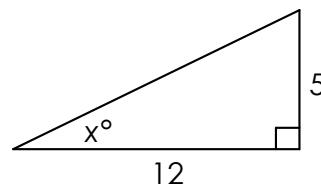
$$\cos A = \frac{\text{adj}}{\text{hyp}} = \frac{b}{c}$$

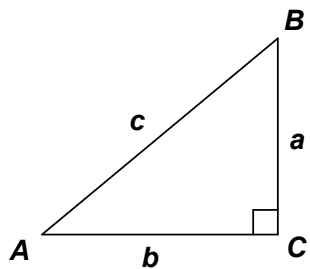
$$\cos B = \frac{\text{adj}}{\text{hyp}} = \frac{a}{c}$$



$$\tan A = \frac{\text{opp}}{\text{adj}} = \frac{a}{b}$$

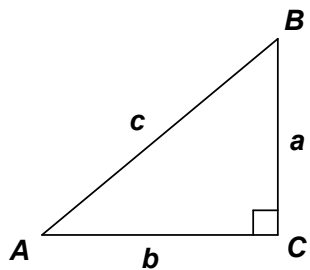
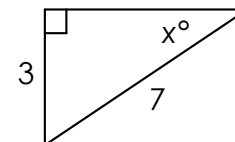
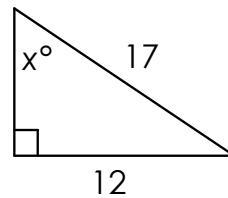
$$\tan B = \frac{\text{opp}}{\text{adj}} = \frac{b}{a}$$





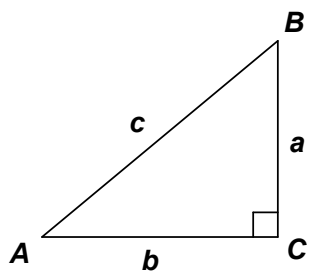
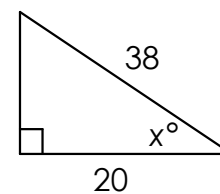
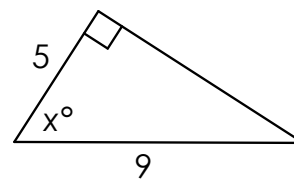
$$\sin A = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$

$$\sin B = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$



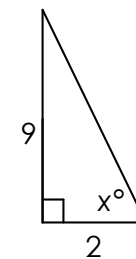
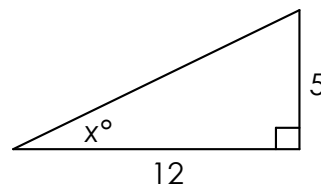
$$\cos A = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$

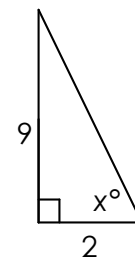
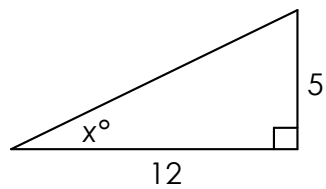
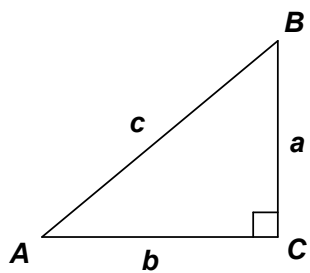
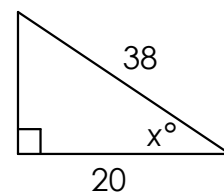
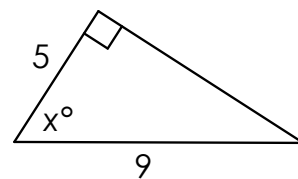
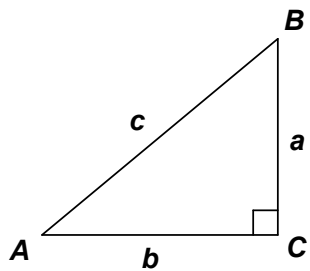
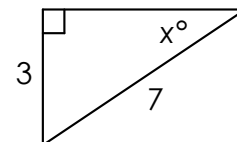
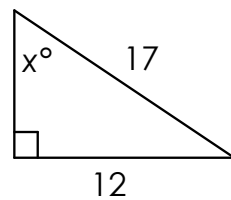
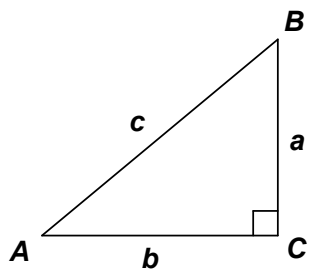
$$\cos B = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$



$$\tan A = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$

$$\tan B = \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$$



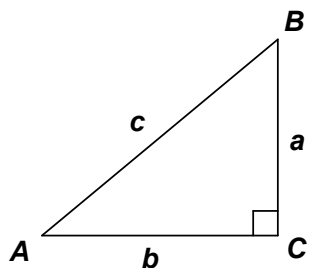


$\sin^{-1}$

Answer
Key

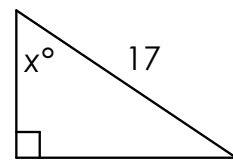
$\cos^{-1}$

$\tan^{-1}$



$$\sin A = \frac{\text{opp}}{\text{hyp}} = \frac{a}{c}$$

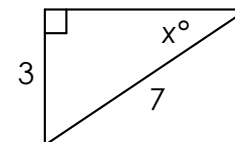
$$\sin B = \frac{\text{opp}}{\text{hyp}} = \frac{b}{c}$$



$$\sin x = \frac{12}{17}$$

$$\sin^{-1}\left(\frac{12}{17}\right) = x$$

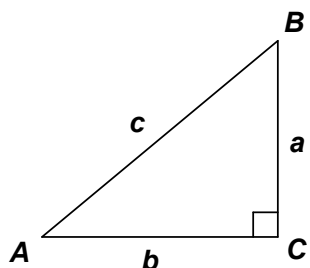
$$x = 44.9^\circ$$



$$\sin x = \frac{3}{7}$$

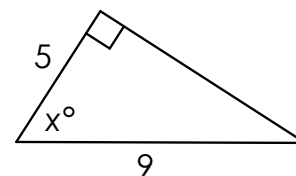
$$\sin^{-1}\left(\frac{3}{7}\right) = x$$

$$x = 25.4^\circ$$



$$\cos A = \frac{\text{adj}}{\text{hyp}} = \frac{b}{c}$$

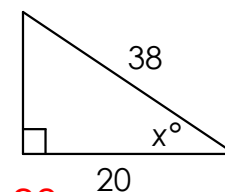
$$\cos B = \frac{\text{adj}}{\text{hyp}} = \frac{a}{c}$$



$$\cos x = \frac{5}{9}$$

$$\cos^{-1}\left(\frac{5}{9}\right) = x$$

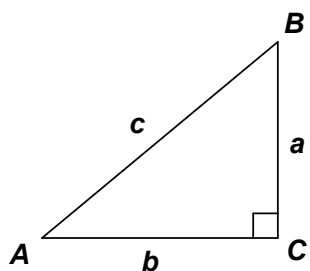
$$x = 56.3^\circ$$



$$\cos x = \frac{20}{38}$$

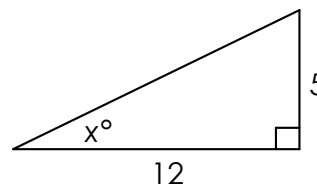
$$\cos^{-1}\left(\frac{20}{38}\right) = x$$

$$x = 58.2^\circ$$



$$\tan A = \frac{\text{opp}}{\text{adj}} = \frac{a}{b}$$

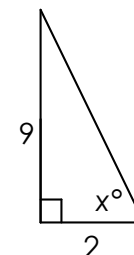
$$\tan B = \frac{\text{opp}}{\text{adj}} = \frac{b}{a}$$



$$\tan x = \frac{5}{12}$$

$$\tan^{-1}\left(\frac{5}{12}\right) = x$$

$$x = 22.6^\circ$$



$$\tan x = \frac{9}{2}$$

$$\tan^{-1}\left(\frac{9}{2}\right) = x$$

$$x = 77.5^\circ$$