Thank you for visiting my site and downloading the following printables. I hope your little one enjoys it as much as mine do. I do my best to proof-read all content before posting, but should you see an error, please let me know by emailing at samantha@astheygrowup.com.

If you end up using this printable and love it, please feel free to share pictures via my facebook page (www.facebook.com/astheygrowup) or even tag me on twitter @astheygrowup. I love seeing it put in action!

Samantha



Use & Terms:

### Personal Use:

You may download and print these files for personal and classroom use. Please do not copy, reproduce or modify any content from this file for personal and classroom use.

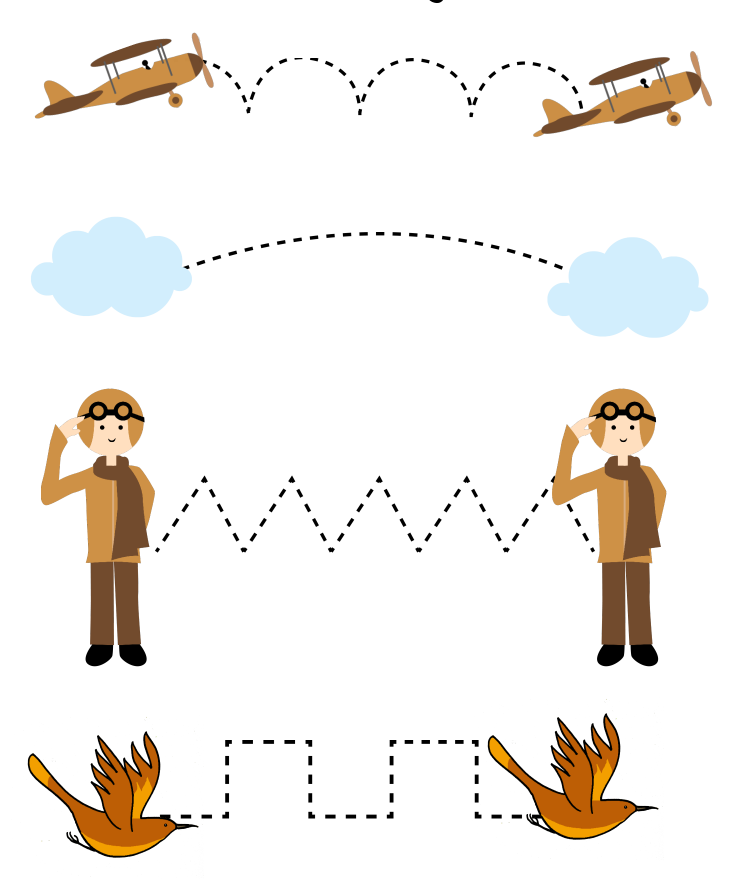
#### No commercial use:

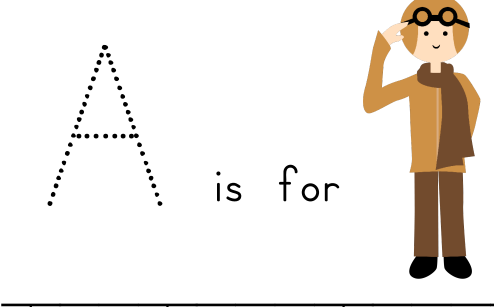
I do encourage you to blog about, tweet about or even post pictures of your family using this file as long as you please give credit to As They Grow Up.

### No Redistribution:

You may provide others with a link to **As They Grow Up** or the direct page where this printable can be found. Please do not reproduce or redistribute this file in whole or part.

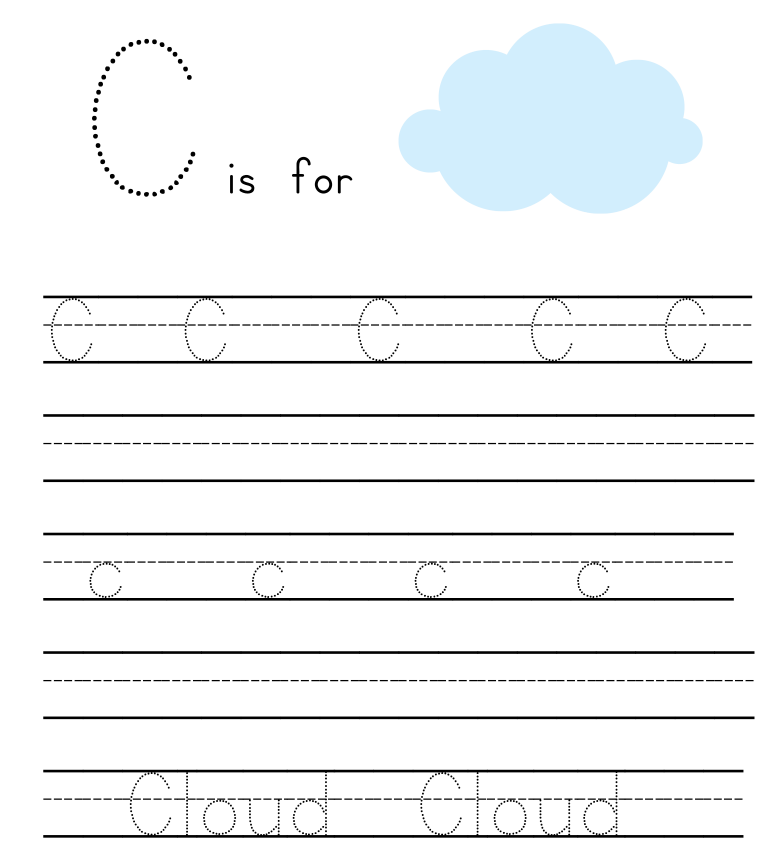
# Tracing



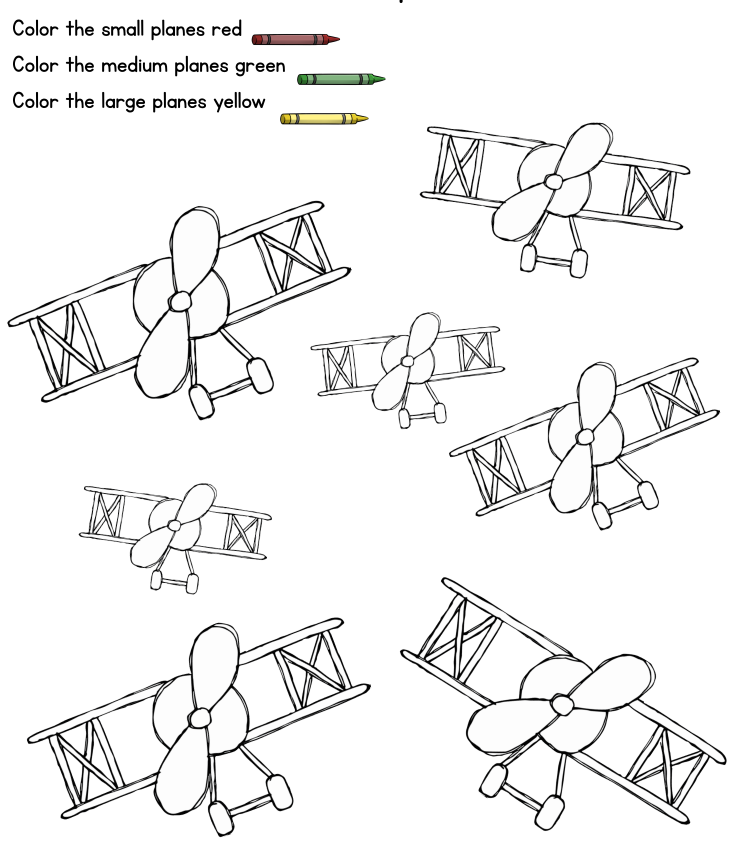


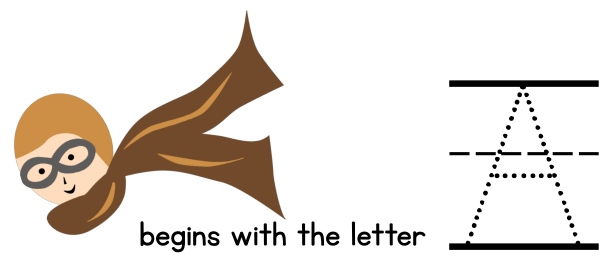



		,

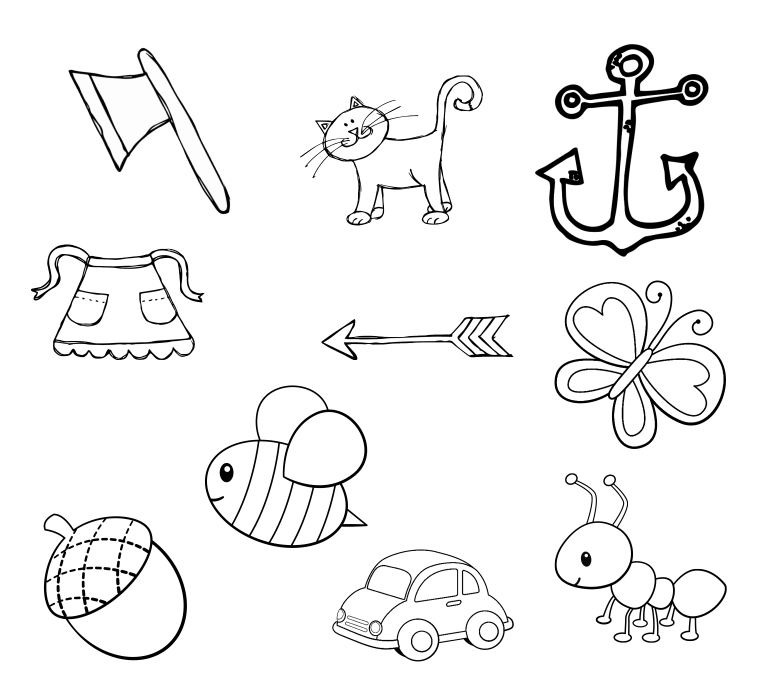


## Color the planes





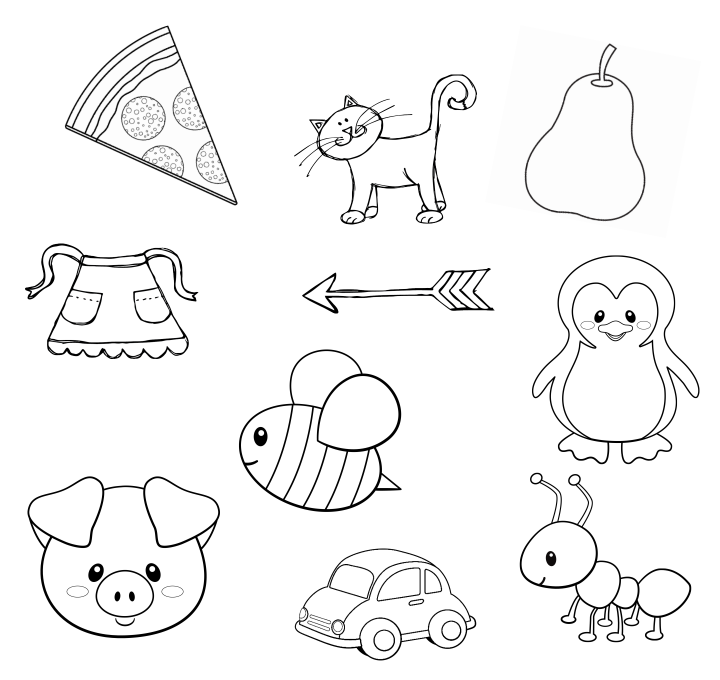
Circle the items below that also start with the A sound





begins with the letter

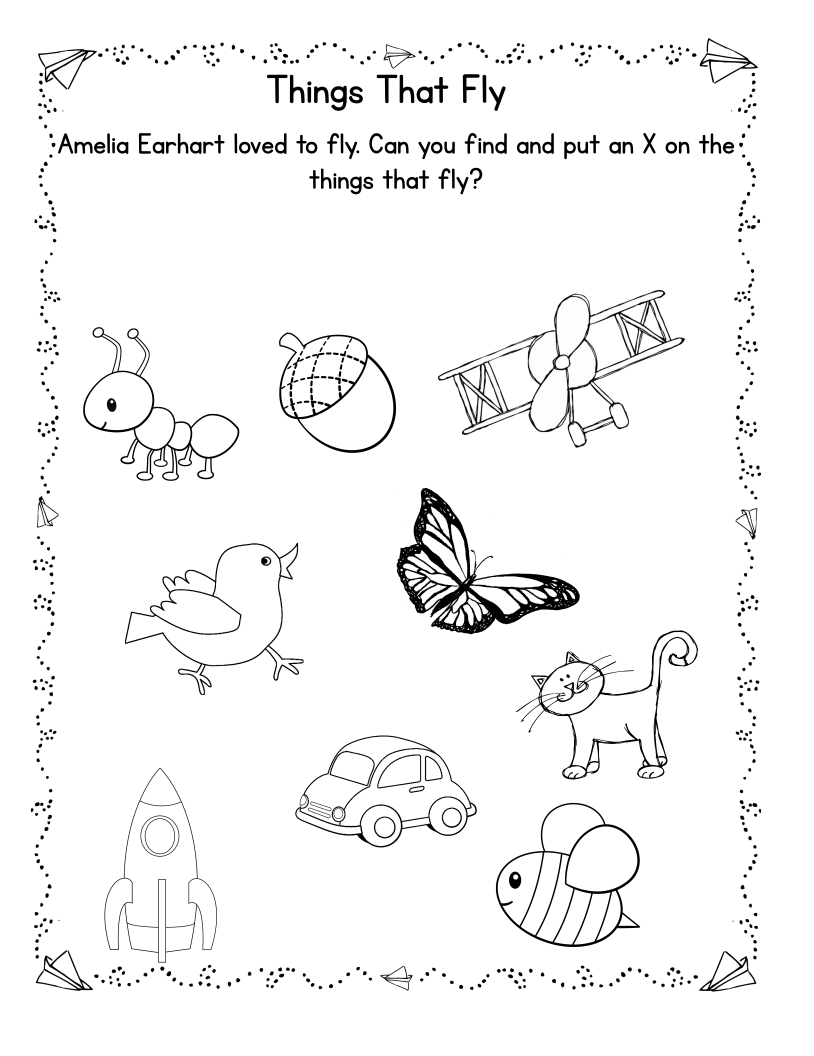
Circle the items below that also start with the P sound



## begins with the letter

Circle the items below that also start with the C sound





Find and circle the letter Aa in each row

a m H b A E a GafLsA K R a Q A J p Rtz h A

Find and circle the letter Cc in each row

C a m c L b c E C P GCzLsc c a Q C J p R C z W c i a C h A c

Find and circle the letter Pp in each row

p E G C z P s a Q Y J z W

### Put a circle around the left cloud

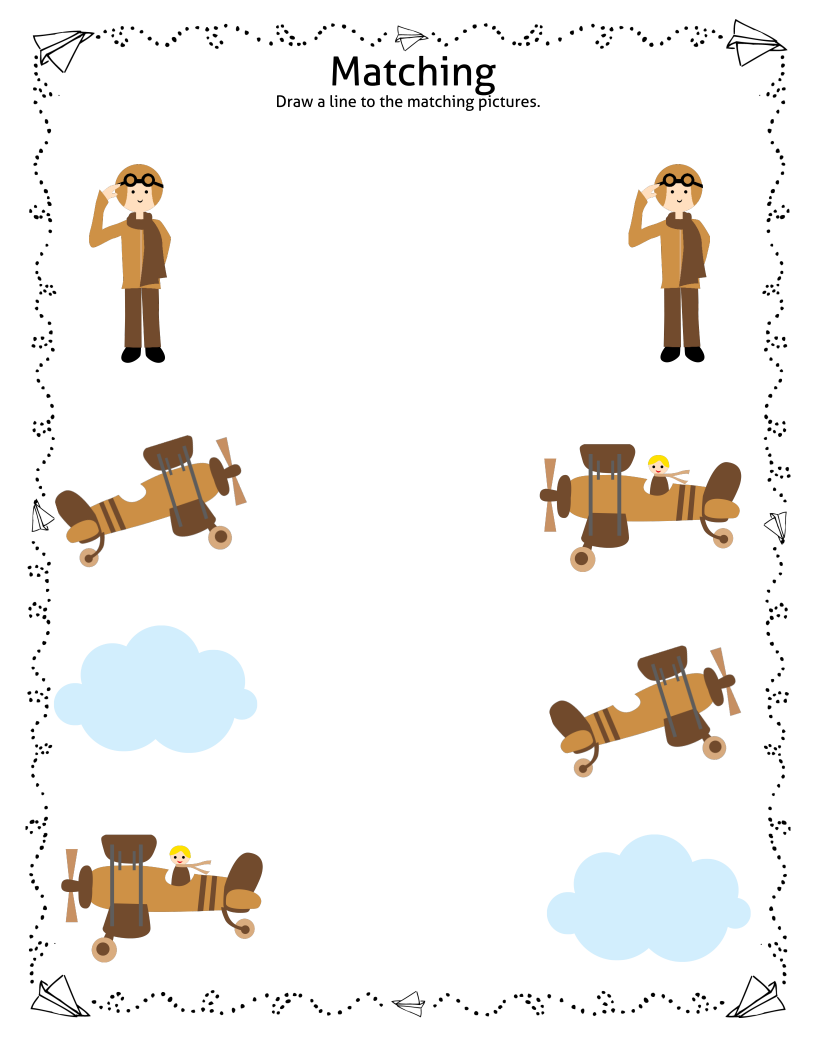


Put an X on the right Amelia

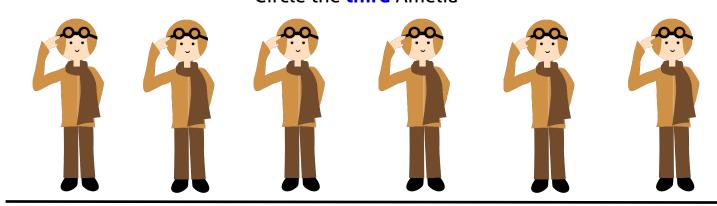


Put an circle around the middle plane





Circle the third Amelia



Circle the **second** plane



Circle the sixth cloud



Circle the **fourth** flying Amelia



\_\_\_\_\_

Circle the correct number of objects in each line.

