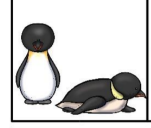
## Vocabulary Or Word Wall Cards



penguins



incubating



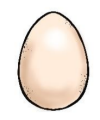
adl



ch



regurgitating



e g



flec



tobogganing



hatc



hat

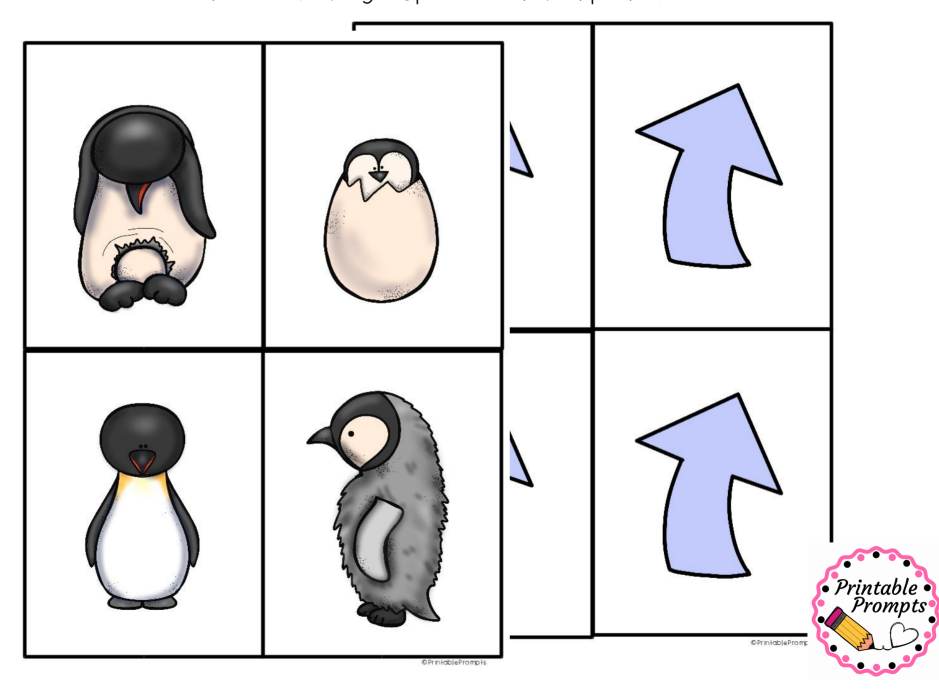


pouch



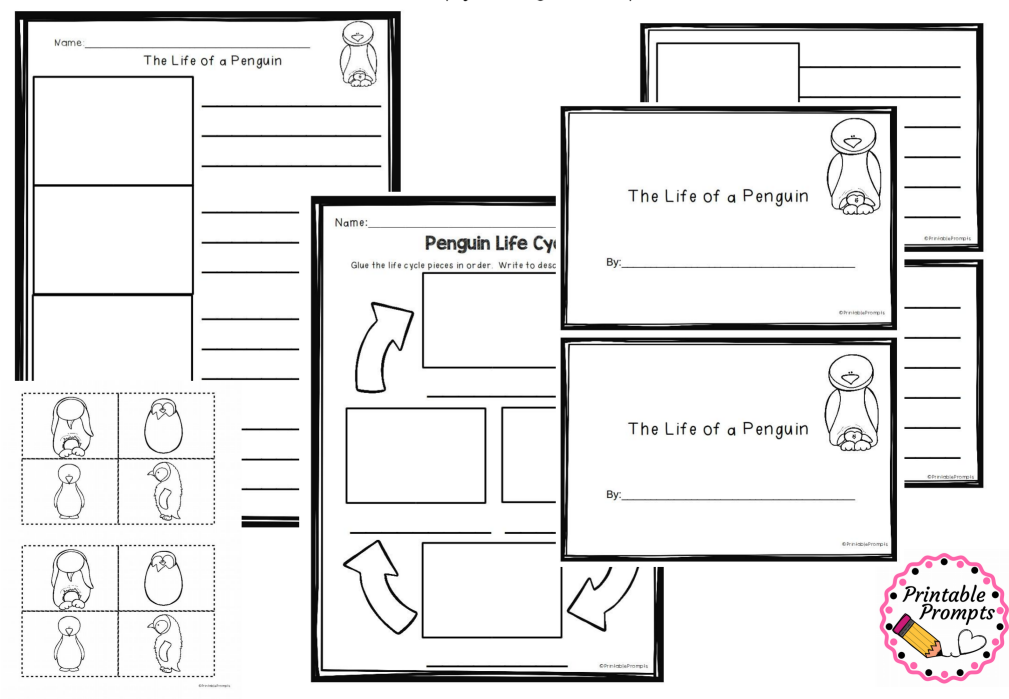
# Full Color Life Cycle Cards

Great for whole group or modeled practice!



# Life Cycle Activities

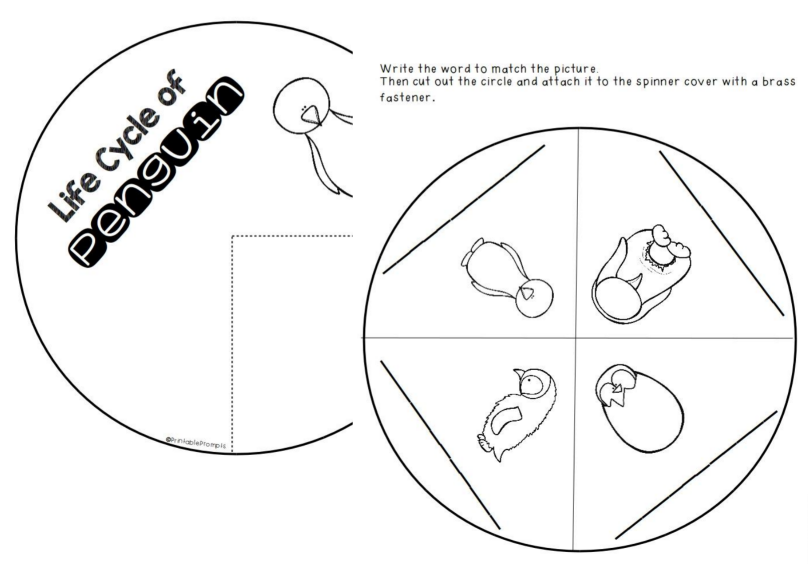
Choose the activity just right for your students!



## Life Cycle Activities

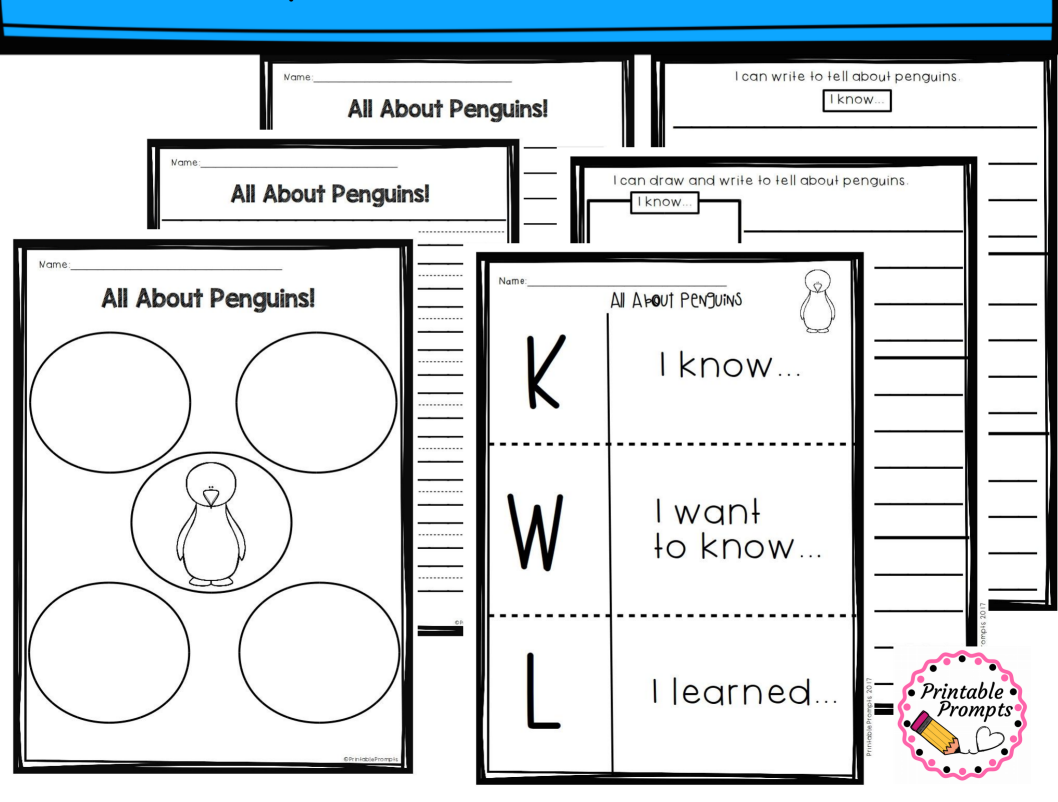
Choose the activity just right for your students!

Cut out the circle. Cut on the dotted lines. Then attach it to your life cycle spinner with a brass fastener.





# Research Companion Activities

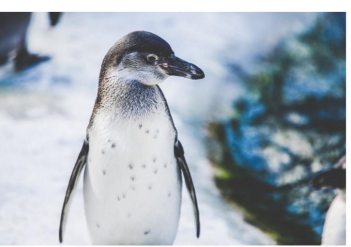


# Supporting Photographs





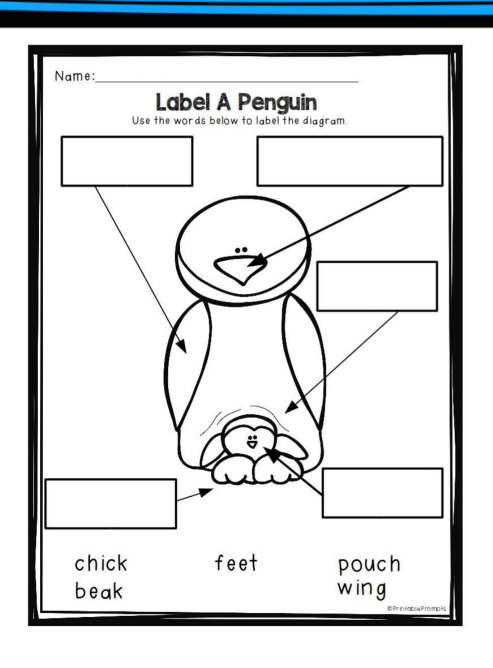


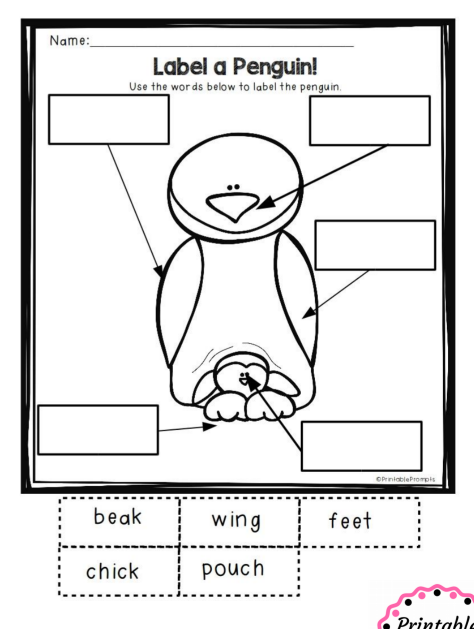






# Research Companion Activities





# TEACHING NOTES

This resource is perfect to use with any book or video you have in your classroom about penguins and life cycle of a penguin.

It includes basic life cycle vocabulary cards which are great for a word wall or to support with writing tasks. You can even cut the picture apart from the words and have the students match the pictures to the words.

I have included a basic web and also a KWL chart as options for students to record learning.

There are a variety of choices for showing what students have learned about the life cycle of a penguin.

\*Use the ¼ page pictures and words to create their own group life cycle. It is fun to do this as a precursor to the other life cycle activities, which are more independent.

\*Students use the one page life cycle sheet or life cycle booklet to write and draw about the life cycle.

\*Students cut and glue the pictures (2 sets per page) onto the one page life cycle sheet where they can write and color or into the booklet template.

\*Life Cycle Wheel (write, color, cut, fasten). This is great for oral retell of the cycle.

\*\*Note this really is a cycle! It's good to keep this in mind when thinking about student work on the one page activity or the booklet! Some students may start with a different step, but as long as it goes in order, it's correct!

\*Labeling- There are two versions for differentiation- A cut and paste version and a write the label version.

