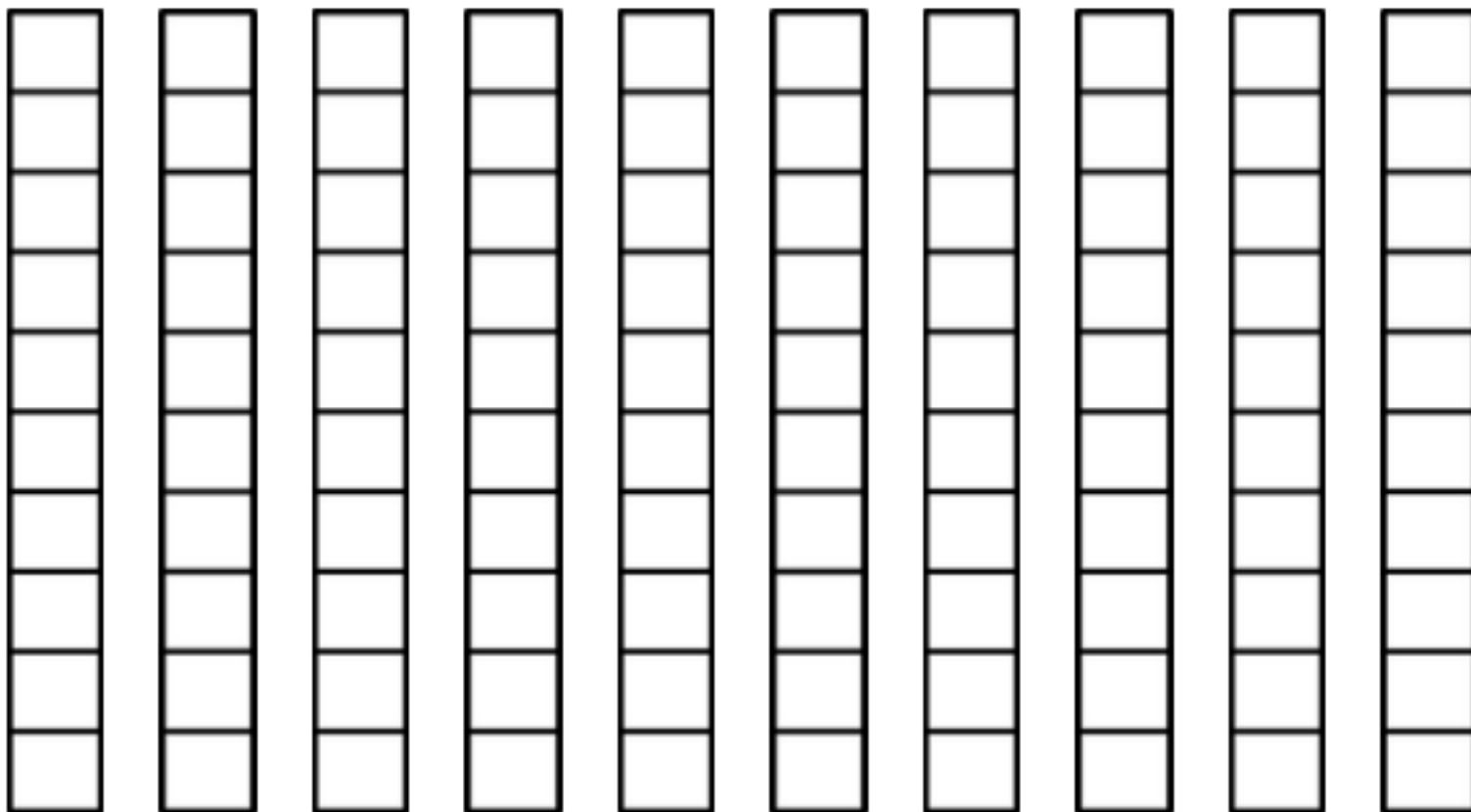


Optional Resources and Organizers

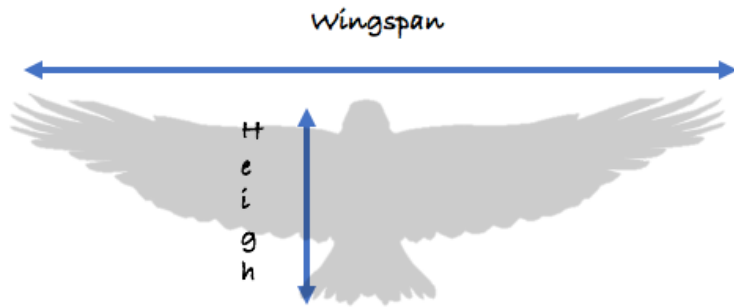
Tens and ones

Cut out the ten sticks so each is a block of 10.



Cut this one into 10 small cubes of 1.

Name: _____

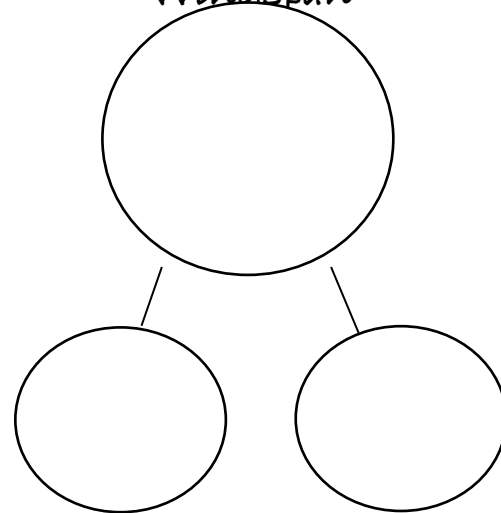


Wingspan: _____

Height: _____

Which is greater? _____

Wingspan



wing 1 _____ + wing 2 _____ = Wingspan _____

Wingspan _____ - wing 1 _____ = wing 2 _____

Does your bird fly? _____

Name: _____

Bird: _____

Beak shape	Wing shape
Feet	Feather pattern/color

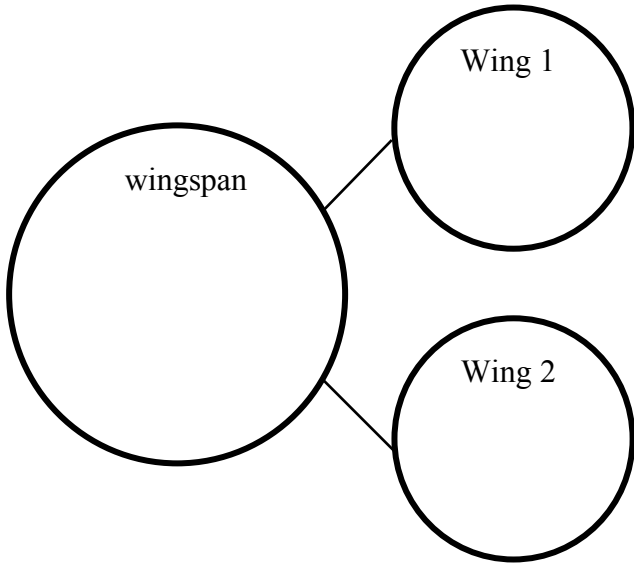
Name: _____

Bird: _____

Beak	Diet
<hr/> <hr/>	<hr/> <hr/>
Habitat	Unique Detail
<hr/> <hr/>	<hr/> <hr/>

Name _____ Bird _____

Average wingspan _____ Average height _____



$$\frac{\text{wing 1}}{\text{wing 1}} + \frac{\text{wing 2}}{\text{wing 2}} = \frac{\text{wingspan}}{\text{wingspan}}$$

$$\frac{\text{wingspan}}{\text{wingspan}} = \frac{\text{wing 1}}{\text{wing 1}} + \frac{\text{wing 2}}{\text{wing 2}}$$

$$\frac{\text{wingspan}}{\text{wingspan}} - \frac{\text{wing 1}}{\text{wing 1}} = \frac{\text{wing 2}}{\text{wing 2}}$$

What is the **difference** between your bird's wingspan and height?

$$\frac{\text{wingspan}}{\text{wingspan}} - \frac{\text{wing 1}}{\text{wing 1}} = \frac{\text{wing 2}}{\text{wing 2}}$$

How does this effect how or if your bird can fly?

