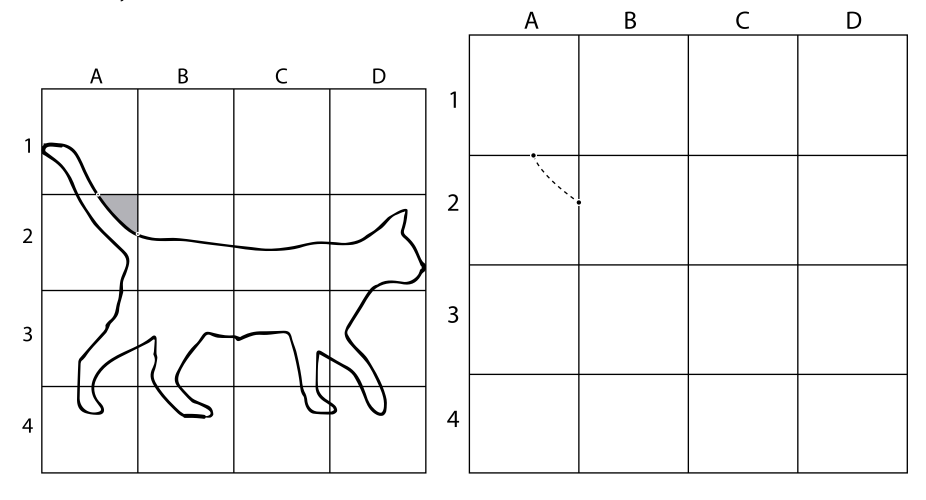
**Grid Drawing** - Is a transfer and scaling tool that artists have used since the 1500's.

Look at the negative space around the object to help you accurately draw each line.

Place a dot where the line enters a box. Also, place a dot where the line exits a box. Connect the dots.

Focus just on one box/frame at a time.

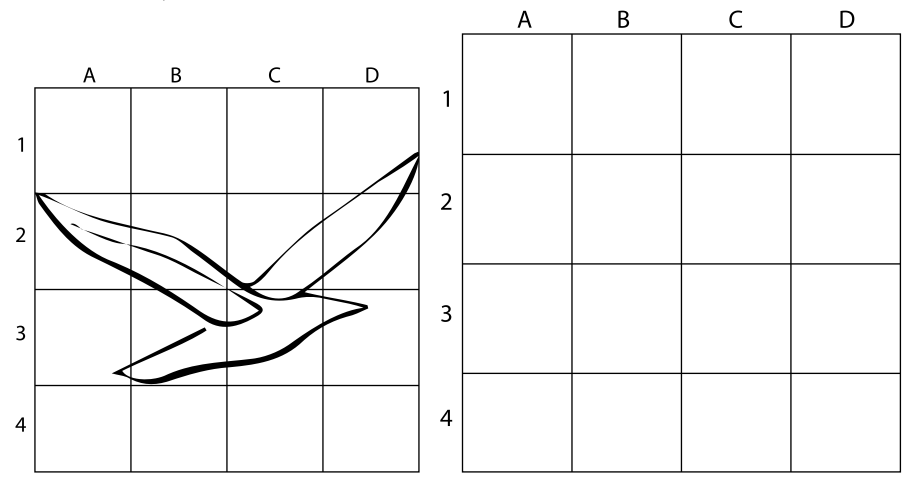


**Grid Drawing** - Is a transfer and scaling tool that artists have used since the 1500's.

Look at the negative space around the object to help you accurately draw each line.

Place a dot where the line enters a box. Also, place a dot where the line exits a box. Connect the dots.

Focus just on one box/frame at a time.

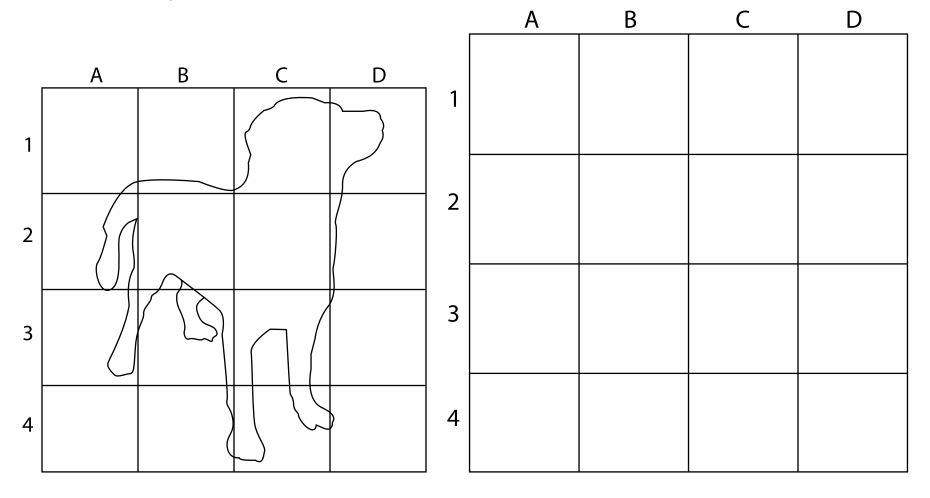


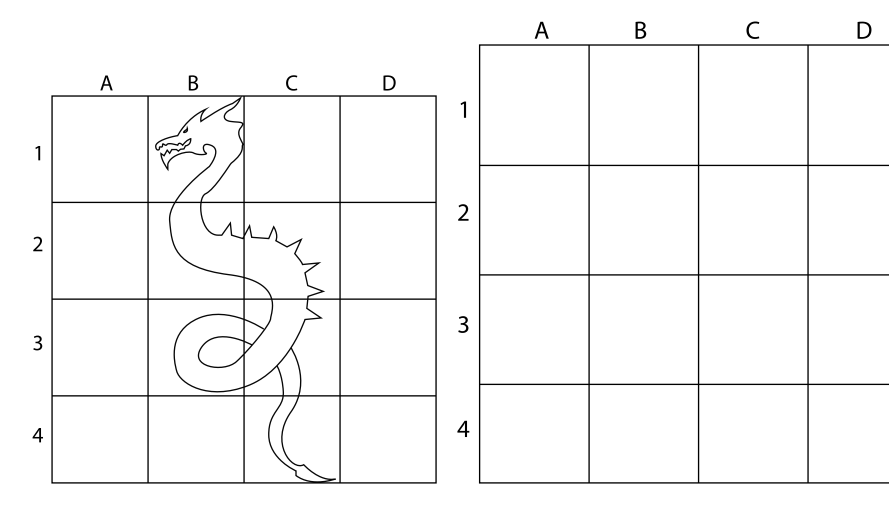
**Grid Drawing** - Is a transfer and scaling tool that artists have used since the 1500's.

Look at the negative space around the object to help you accurately draw each line.

Place a dot where the line enters a box. Also, place a dot where the line exits a box. Connect the dots.

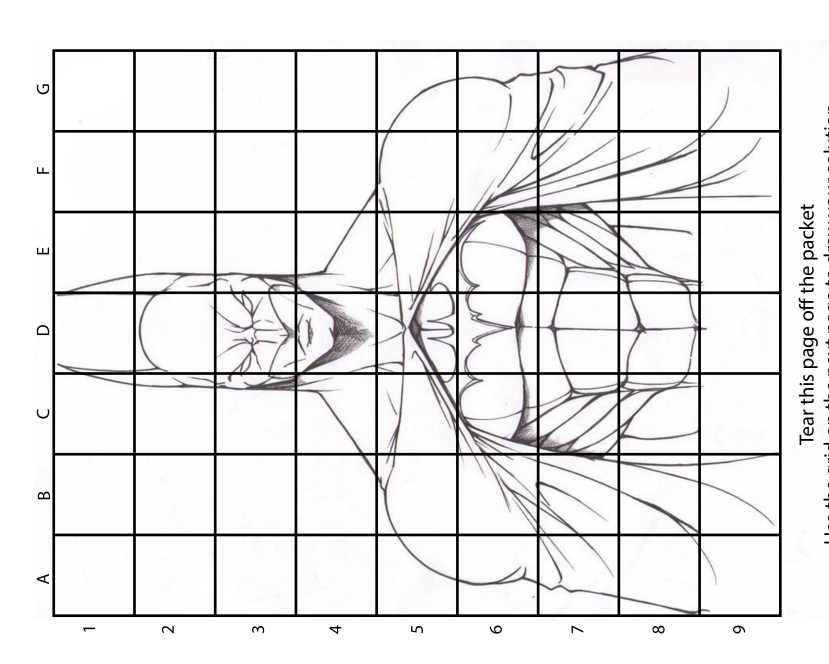
Focus just on one box/frame at a time.





Tips: 1 Use negative space to help you See each box as just a shape.  Negative space is the space around		line	rid D	rawir s so artists	<b>1g</b> - is u	sed to trai	nsfer and : vas	scale	
or between an object. <b>Tips: 2</b> Place a dot on the grid line to show you where the line enters and exits the box you are working on.	1			4	5	6	7	8	9
1 2 3 4 5 6 7 8 9 A B	3								
D E F									
G H	[								
F	:								
H	1								

Name			Per		Date_					
<b>Tips: 1</b> Use negative space to help you see each box as just a shape.  Negative space is the space around or between an object.	<b>Grid Drawing</b> - is used to transfer and scale line drawings so artists can paint on a canvas or a large wall.									
Tips: 2 Place a dot on the grid line to show you where the line enters and exits the box you are working on.  1 2 3 4 5 6 7 8 9  A B C D E F G H		1	2	3	4	5	6	7	8	9
	A									
	В									
	C									
	D									
	Ε									
	F									
	G									
	Н									
	1									



Use the grid on the next page to draw your solution

The grids are differnt sizes. Do not trace

