



For Carroll Diagrams



A Carroll diagram is a good, simple way of sorting information using different properties. Each number or object can only be in one of the groups.

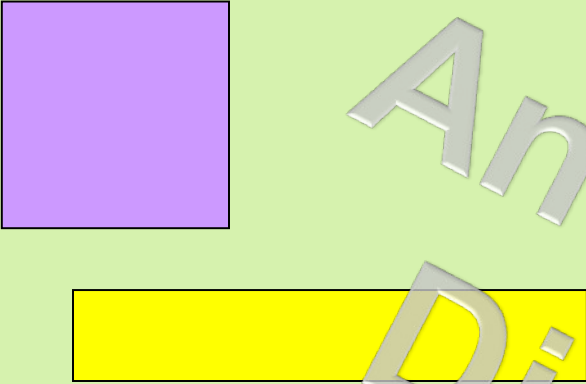

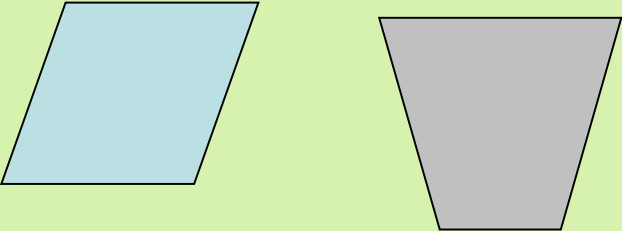
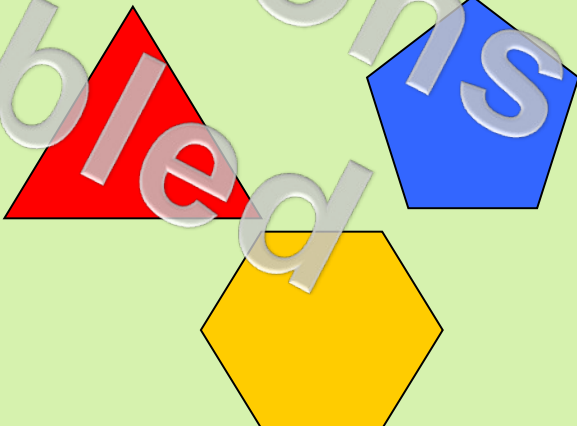


An Example of a Carroll Diagram

Long Objects	Short Objects	
		Red
		Blue



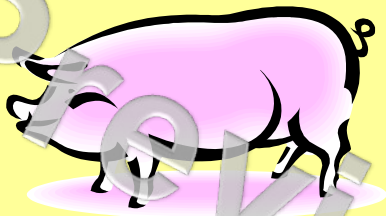
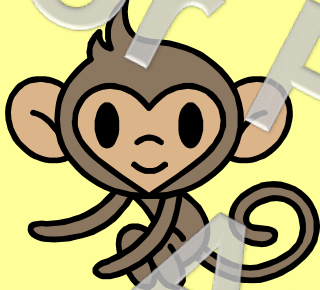
An Example of a Carroll Diagram

4 sided shapes	Not 4 sided shapes	
		Right Angle
		No Right Angle

For Preview Animations Only Disabled



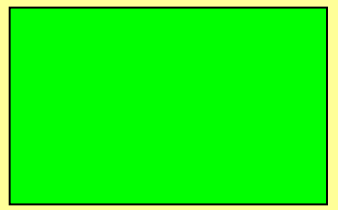
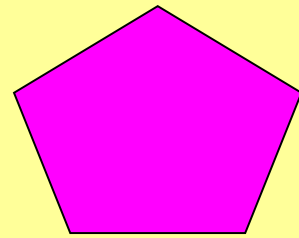
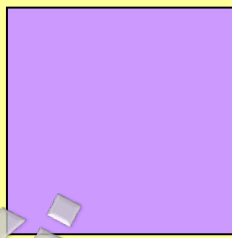
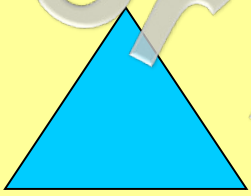
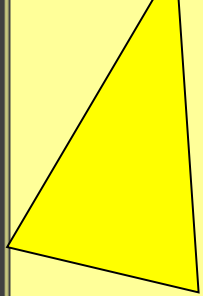
Click on the object to sort it.



Not Hairy	Hairy	
		Four Legs
		Two Legs

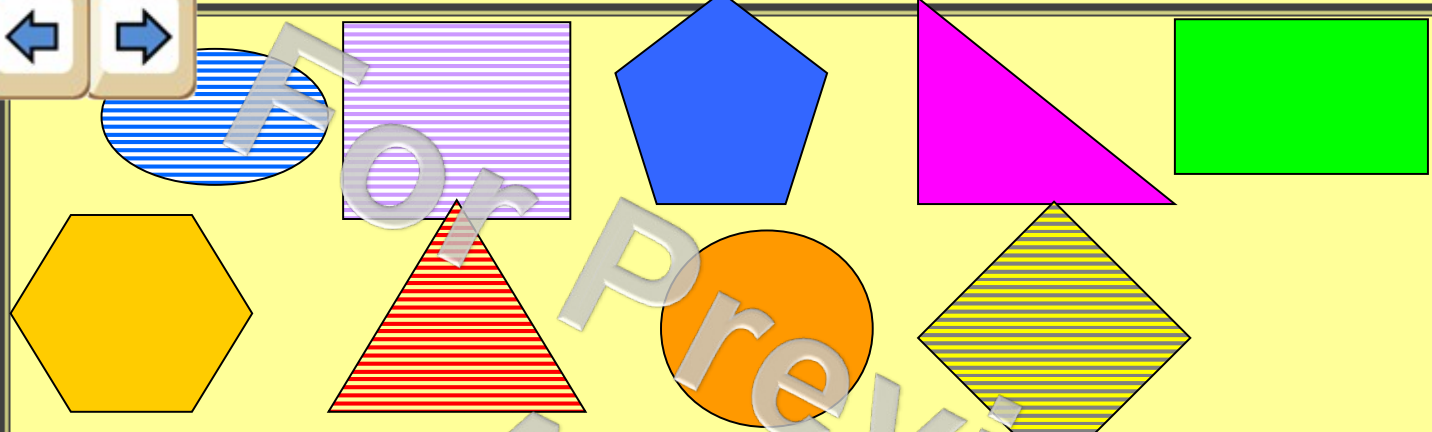


Click on a shape to sort it.



	Regular Shapes	Irregular Shapes
Right Angle		
No Right Angle		

For Animations Only - Disabled



Click on a shape to sort it.

Has no right angle	Has right angles	
		Striped Shapes
		Not Striped Shapes

For Preview Only - Animations Disabled



Can you sort these numbers?

- 1
- 8
- 19
- 17
- 2
- 9
- 12
- 20
- 14
- 5

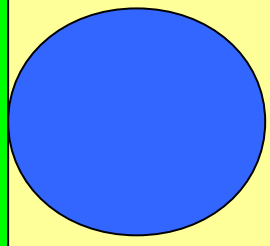
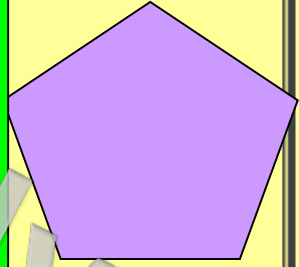
	Odd	Even
<10		
>10		

For Preview Only
Animations Disabled



Can you think of a way of sorting these shapes?

For Preview Only Animations Disabled		For Preview Only Animations Disabled			
				For Preview Only Animations Disabled	





Teacher's Resource

For Preview Only -
Animations Disabled