Draw a Venn Diagram with 2 circles. One circle will be odd numbers and one circle will be multiples of 7. Decide where each number below should go and place it on the diagram:

1,5,7,8,10,11,14,17,19,20,21,28,27,28

Draw a Venn Diagram with 2 circles. One circle will be even numbers and one circle will be multiples of 5. Take the numbers from **1-20** and write them on the Venn Diagram.

Draw a Venn Diagram with 2 circles. One circle will be prime numbers and one circle will be multiples of 3. Take the numbers from **1-20** and write them on the Venn Diagram.

Draw a Venn Diagram with 2 circles. One circle will be square numbers and one circle will be multiples of 2. Find a home for the following numbers:

1,2,4,8,10,15,16,20,23,25,27,30,31,34

Draw a Venn diagram with 2 circles. One circle will be 'red' cards and one will be 'picture' cards. Using a standard deck of cards write <a href="hexauge-new-many">how</a> cards should go in each part of the diagram.

Draw a Venn Diagram with 2 circles. One circle will be 2D shapes and one circle will be shapes with 4 sides. Fill the diagram as much as you can!

Draw a Venn Diagram with 3 circles. One circle will be 'red', one circle will be 'soft' and one will be 'plastic'. Find as many items for the Venn diagram as you can and give them a home.

Design your own Venn Diagram with 2 circles and write a list for other people to try and place each item.

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