

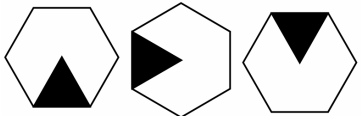
Find the next two in the pattern (**if 2 exist**) and state the rule  
**exist**) and state the rule

0, 1, 3, 6, 10, 15, 21.....

►▼◀, ►▼▼◀, ►▼▼▼◀...

A, E, I, O .....

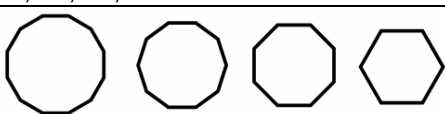
22, 44, 66, 88, 1010.....



6, 4, 2, 0, -2.....

♪, ♪♪, ♪♪♪, ♪♪♪♪♪, ♪♪♪♪

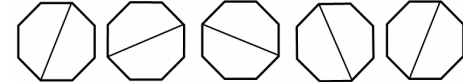
10, 20, 40, 80.....



1, 100, 2, 200, 3, 300, 4, 400...



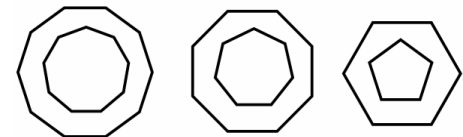
10000, 1000, 100, 10, 1



3, 2, 1, 1, 2, 3, 3, 2.....

Win, Lose, Draw, Draw, Lose, Win

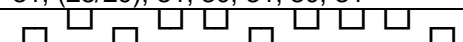
0, 1, 1, 2, 3, 5, 8, 13, 21.....



p, p<sup>2</sup>, p<sup>3</sup>.....

a s d f g h

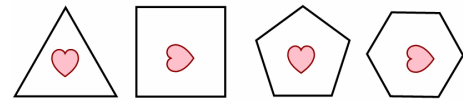
31, (28/29), 31, 30, 31, 30, 31



12, 11, 9, 6, 2, -3, -9.....

A, z, B, y, C, x.....

Cat, Crow, Camel, Cattle... (lots of different choices for this one)



0.1, 0.2, 0.3, 0.4.....

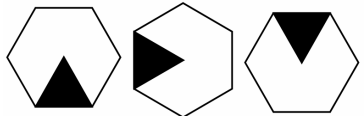
Find the next two in the pattern (**if 2 exist**) and state the rule  
**exist**) and state the rule

0, 1, 3, 6, 10, 15, 21.....

►▼◀, ►▼▼◀, ►▼▼▼◀...

A, E, I, O .....

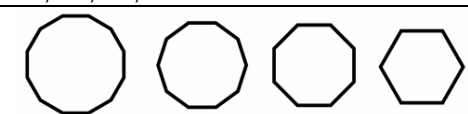
22, 44, 66, 88, 1010.....



6, 4, 2, 0, -2.....

♪, ♪♪, ♪♪♪, ♪♪♪♪♪, ♪♪♪♪

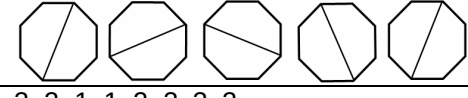
10, 20, 40, 80.....



1, 100, 2, 200, 3, 300, 4, 400...



10000, 1000, 100, 10, 1



3, 2, 1, 1, 2, 3, 3, 2.....

Win, Lose, Draw, Draw, Lose, Win

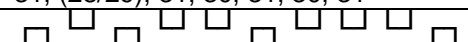
0, 1, 1, 2, 3, 5, 8, 13, 21.....



p, p<sup>2</sup>, p<sup>3</sup>.....

a s d f g h

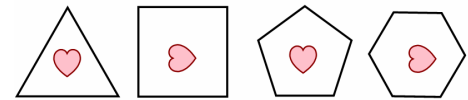
31, (28/29), 31, 30, 31, 30, 31



12, 11, 9, 6, 2, -3, -9.....

A, z, B, y, C, x.....

Cat, Crow, Camel, Cattle... (lots of different choices for this one)



0.1, 0.2, 0.3, 0.4.....

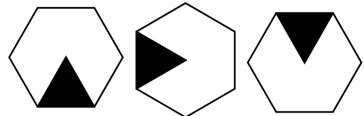
Find the next two in the pattern (**if 2 exist**) and state the rule  
**exist**) and state the rule

0, 1, 3, 6, 10, 15, 21.....

►▼◀, ►▼▼◀, ►▼▼▼◀...

A, E, I, O .....

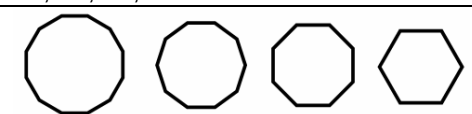
22, 44, 66, 88, 1010.....



6, 4, 2, 0, -2.....

♪, ♪♪, ♪♪♪, ♪♪♪♪♪, ♪♪♪♪

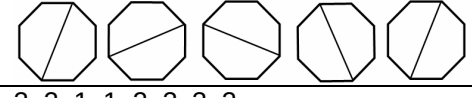
10, 20, 40, 80.....



1, 100, 2, 200, 3, 300, 4, 400...



10000, 1000, 100, 10, 1



3, 2, 1, 1, 2, 3, 3, 2.....

Win, Lose, Draw, Draw, Lose, Win

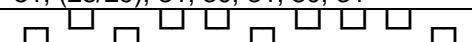
0, 1, 1, 2, 3, 5, 8, 13, 21.....



p, p<sup>2</sup>, p<sup>3</sup>.....

a s d f g h

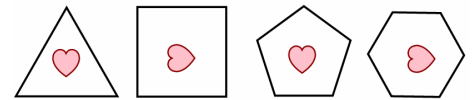
31, (28/29), 31, 30, 31, 30, 31



12, 11, 9, 6, 2, -3, -9.....

A, z, B, y, C, x.....

Cat, Crow, Camel, Cattle... (lots of different choices for this one)



0.1, 0.2, 0.3, 0.4.....

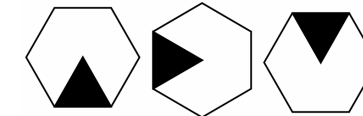
Find the next two in the pattern (**if 2 exist**) and state the rule  
**exist**) and state the rule

0, 1, 3, 6, 10, 15, 21.....

►▼◀, ►▼▼◀, ►▼▼▼◀...

A, E, I, O .....

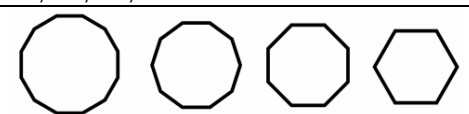
22, 44, 66, 88, 1010.....



6, 4, 2, 0, -2.....

♪, ♪♪, ♪♪♪, ♪♪♪♪♪, ♪♪♪♪

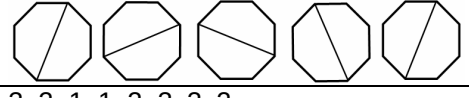
10, 20, 40, 80.....



1, 100, 2, 200, 3, 300, 4, 400...



10000, 1000, 100, 10, 1



3, 2, 1, 1, 2, 3, 3, 2.....

Win, Lose, Draw, Draw, Lose, Win

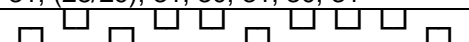
0, 1, 1, 2, 3, 5, 8, 13, 21.....



p, p<sup>2</sup>, p<sup>3</sup>.....

a s d f g h

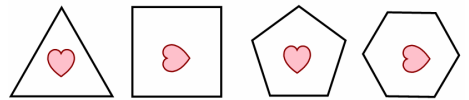
31, (28/29), 31, 30, 31, 30, 31



12, 11, 9, 6, 2, -3, -9.....

A, z, B, y, C, x.....

Cat, Crow, Camel, Cattle... (lots of different choices for this one)



0.1, 0.2, 0.3, 0.4.....