

Unit Purpose

The unit of work will focus on exploring **Counter Balance** and **Counter Tension** balances on the floor and on apparatus.

Pupils will create sequences by consistently applying **flow** and challenging their **creativity**. Pupils will focus on the various ways they can construct the sequence and link the balances with movements.

Inspire Me

Nadia Comăneci is a Romanian retired gymnastics and five-time Olympic gold medalist. At the age of 14, Comăneci was the first gymnastic to be awarded a perfect 10 at the Olympic games.



Key Success Criteria

P Pupils will execute 'excellent' balances and movements within the Counter Balance and Tension theme, accurately applying flow as they link their balances with movement.

C Pupils will apply life skills such as evaluation and reflection as they recognise the strengths and weaknesses in their sequences and find ways to improve them.

S Pupils will demonstrate communication skills and show respect as they watch others' performances and give feedback on ways to improve.

Pupils will apply integrity and self discipline as they perform their sequences and receive feedback. Pupils will then work hard to improve their sequences.



GG Vocabulary for Learning

Excellent gymnastics: 'Excellent' refers to when pupils are being silent, extending their fingers and toes and when they make a shape/balance are able to hold it still for at least 4 seconds.

Interesting: This means pupils are thinking and being creative. This includes adding different levels and different connection points to their balalnces and/or movements.

Flow: This is when a gymnast moves from one action to another without stopping.

Levels: This refers to when a gymnast is creating movements and balances that are performed using different heights either on the floor or on apparatus.



Counter Balance: A counter balance is a pushing balance.

Counter Tension: A counter tension is a pulling balance.

Unison: Unison is where pupils perform the same movement at exactly the same time as each other.

Canon: Canon is where pupils perform the same movement one after the other.

Complete P.E.