

# **Knowledge Organiser Gymnastics Year 4**

## **About this Unit**

Gymnastics is made up of a range of movement skills including balance, jumps rolls and shapes. Gymnastics began in ancient Greece as a way to exercise and develop physical strength. Modern gymnastics was developed in Germany in the late 1700s by Frederich Ludwig, who is considered the "Father of Modern Gymnastics."

Enter into a balance when both/all pupils have a clear understanding of their role.





Use a wrist arip for improved stability in any balance where pupils are holding hands.

Ensure you have a base of support beneath you. The safest support points are over joints such as the hips and shoulders.



Do not jump onto or off of another Always step down with control.



### Shapes:

Shapes can be used to improve your sequence. Be sure to show each shape clearly.

### Inverted movements:

Inverted movements are actions in which your hips go above your head.

### **Balances:**

Keep yourself and others safe in partner balances by using a wrist grip, only standing where there is a base of support and stepping into and out of

the balances slowlu.

Keep the shape of uour roll using body tension.

Rolls:

Land toes first. look forwards and bend your knees to land with control.

Jumps:

Ladder

Knowledge

 individual and partner balances

- rotation jumps
- straight roll
- barrel roll
- forward roll
- straddle roll
- bridge
- shoulder stand

This unit will also help you to develop other important skills.

work safely, determination, collaboration, communication,

Emotional confidence, perseverance

observe and provide feedback, select and apply actions, creativity, evaluate and improve

Strategu

Use different directions to help make your sequence look interesting.

# Key Vocabulary



body tension: squeezing muscles to help to be stable when performing

bridge: an inverted action on hands and feet

contrast: different to one another

extend: to make longer flow: smooth link fluidly: flow easily

inverted: where hips go above head

landing position: a stable position used after jumping

match: the same

momentum: the direction created by weight and power

perform: to present to an audience

rotation: the circular movement of an object around a central point

sequence: a series of actions

shoulder stand: an inverted action on shoulders

stability: balanced

wrist grip: a safe grip used when performing partner or group balances

Healthu Participation



- Remove shoes and socks.
- Ensure the space is clear before using it.
- Only jump from apparatus where you see a mat.

If you enjoy this unit why not see if there is a gymnastics club in your local area.

> How will this unit help uour bodu?

balance. co-ordination. flexibility, strength

Find more games that develop these skills in the Home Learning Active Families tab on www.aetset4education.co.uk

## **Transporter**



What you need: an empty box, 8 x pairs of rolled up socks, one player, one person to time

### How to play:

- The player begins lying on their back with the box at their head and the socks at their feet.
- They need to transport the rolled up socks, one at a time from their feet to the box behind their head.
- They can only use their feet to transport the socks.

How quickly can you move the socks?



Head to our youtube channel to watch the skills videos for this unit.







# **Knowledge Organiser** Handball Year 3 and Year 4

## **About this Unit**

Handball is an invasion game. An invasion game is a game where two teams play against each other. You invade (enter) the other team's space to try to score goals.

Games similar to handball can be traced back to ancient Egypt, Greece and Rome.

Handball as we know it now was founded at the end of the 19th century and is particularly popular in northern Europe, in places like Germany and in Scandinavia. Handball first appeared at the Olumpics in 1936.

### **Invasion Games Key Principles**

attacking	defending
score goals	stop goals
create space	deny space
possession	gain possession
move the ball towards goal	

Handball is often described as a mix of football, basketball and water polo!



Can you think of any other invasion games that share these principles?



# Key Vocabulary

accelerate: speed up

accuracy: how close the object is to the

given target

accuratelu: hit with aim decision: select an outcome delay: to slow an object or player direction: forwards, backwards, sideways

gain: get possession of the ball

**intercept**: to gain possession of the ball invasion: a game of two teams who invade

each other's space to score goals

momentum: the direction created by

weight and power

opponent: someone not on your team

opposing: in competition with option: possible choices possession: to have

**referee:** the person who makes sure the

rules are followed

**speed:** how fast you are travelling

Year 3: point your hands to your target when throwing to help to send the ball accurately.

Sending & receiving:

ball will help you to control it when catching it.

### Dribbling: Year 3: dribbling is an attackina skill which

helps you to move towards a goal or away from defenders.

Year 4: cushioning a Year 4: protecting the ball when you dribble will help you to maintain possession.

### Space:

Year 3: spreading out as a team will help to move the defenders away from each other

Year 4: moving into space will help your team keep possession and score goals.

### Attacking and defending:

Year 4: as an attacker Year 3: as an attacker you need shoot when close to goal to maintain possession and score goals. As a defender you need to stop the opposition and gain possession.

### Attacking and defending:

or if there is a clear path Pass when a teammate is free and in aood space. As a defender mark a player to stop them from being an option. Tru to intercept the ball as it is passed.

Ladder

Knowledge

- throw
- catch
- run
- dribble shoot
- change direction
- · change speed

kindness, communication, co-operation

This unit will also help you to develop other important skills.

Emotional

honesty and fair play, determination, perseverance, confidence

decision making, select and apply, problem solving, comprehension

### The rule of three:

- If you have the ball in your hands you can take three steps then you either have to pass, shoot or dribble.
- If you choose to dribble, once you stop dribbling your options are to pass, shoot or take another three steps.
- If you choose to take another three steps, you then have to pass or shoot, you cannot dribble again as this would be double dribble.
- · Can only hold the ball for three seconds if standing with the

### Double dribble:

- · Cannot dribble, stop, then dribble again,
- · Cannot dribble with two hands.

### Free pass:

 If a rule is broken or the ball goes out of plau. a free pass is awarded to the other team. All players must be three big steps away from the person taking the free pass.

Using tactics will help your team to maintain possession and score goals or deny space, gain possession and stop goals..

**Tactics** 

· Make sure any unused equipment is stored in a safe place.

If you enjoy this unit why not see if there is a handball club in your local area.



# Hit the Spot

What you need: two markers e.g. a cushion and a ball or pair of socks



### How to play:

 Place one marker down as the start spot and another marker as the target.

Find more games that develop these skills in the Home

Learning Active Families tab on www.getset4education.co.uk

- . Throw overarm to hit the target.
- . For each successful hit, move the start marker one big step
- How far back can you get?
- . Make this easier by making the target area larger.



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Head to our youtube channel to watch the skills videos for this unit.



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co-ordination, speed, stamina

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# **Knowledge Organiser** Hockey Year 3 and Year 4

## **About this Unit**

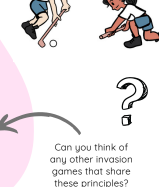
Hockey is an invasion game. An invasion game is a game where two teams play against each other. You invade (enter) the other team's space to try to score goals.

The name 'hockey' is thought to come from a French word 'hoquet' which means 'shepherd's stave'. Stick and ball games can be traced back thousands of years to ancient civilisations in China, Persia, Egypt and Greece.

In modern times, there are different versions of hockey, these include field hockey, ice hockey, roller hockey, and indoor hockey.

Field hockey first appeared in the Olympics in 1908 in London.

### **Invasion Games Key Principles** attacking defending score goals stop goals create space deny space maintain gain possession possession move the ball towards goal



# Key Vocabulary

accelerate: speed up

control: being able to perform a skill with good technique

cushion: take the power out of an object

decision: select an outcome delay: to slow an object or player gain: get possession of the ball

invasion: a game of two teams who invade each other's space to score goals

**opposition**: the other team option: possible choices **possession:** to have

receive: to collect or stop a ball that is sent to you referee: the person who makes sure the rules are followed

tackle: to stop an opposing player with the ball tournament: a competition of more than two teams



Year 3: point your stick to uour taraet when sending the ball to help to send it accurately.

Sending & receiving:

Year 4: cushionina the ball will help you to control it when receiving it.

Year 3: dribbling is an attacking skill which helps you to move towards a goal or away from defenders.

Dribbling:

Year 4: using changes of direction and speed when you dribble will help you to maintain possession.

# Space:

Year 3: spreading out as a team will help to move the defenders attacker you need away from each

Year 4: moving into defender you need space will help your team keep possession and score goals.

### Attacking and defending:

Year 3: as an to maintain possession and score goals. As a to stop the opposition and gain possession.

### Attacking and defending:

Year 4: as an attacker shoot when close to goal or if there is a clear path. Pass when a teammate is free and in good space. As a defender mark a plauer to stop them from being an option. Try to intercept the ball as it is passed.

dribble

- pass
- receive
- intercept
- run shoot

This unit will also help you to develop other important skills.

Social communication, collaboration, work safely, respect

Emotional honesty, perseverance, determination

decision making, select and apply, comprehension, identifying strengths and areas for development

• You cannot kick the ball. Try not to let the ball touch your feet. If feet are intentionally used, a free pass is awarded.

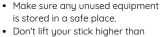
- The stick cannot be lifted higher than waist height, and you can only use the flat side.
- You cannot intentionally interfere with another person's stick.
- If these rules are broken, a free pass is awarded.

Free pass:

- If a rule is broken, a free pass is awarded to
- All players must be three big steps away from the person taking the free pass.

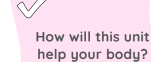
Using tactics will help your team to maintain possession and score goals or deny space, gain possession and stop goals..

# Participation



• Ensure you are working in a safe space away from others.

If you enjoy this unit why not see if there is a hockey club in your local area.



agility, balance, co-ordination, speed, stamina

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

# **Hockey Obstacle**



What you need: Markers, stopwatch, a tupperware lid and rolled up socks

### How to play:

- · Create an obstacle course using markers e.g. cushions to go around, chairs to push the ball through the chair leas etc.
- · Using the tupperware lid as your stick and the socks as your ball, time yourself to see how long it takes you to complete the obstacle course.
- Can you beat your time?
- · Make this harder by only using one side of the tupperware box just like when using a hockey

www.getset4education.co.uk

Head to our youtube channel to watch



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the skills videos for this unit.



# Knowledge Organiser Get Set 4 Netball Year 3 and Year 4

### **About this Unit**

Netball is an invasion game. An invasion game is a game where two teams plau against each other. You invade (enter) the other team's space to try to score goals.

### The positions:

- · GS: Goal Shooter
- · GA: Goal Attack
- WA: Wing Attack
- · C: Centre
- WD: Wing Defence GD: Goal Defence

attacking

score goals

create space

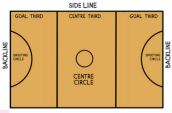
maintain

possession

· GK: Goal Keeper

An official netball game is played on a court split into thirds with seven players on each team. Each player is allowed in certain areas of the court and has a different role.

# The court:



deny space gain possession

defending

stop goals

move the ball towards goal

**Invasion Games** 

**Key Principles** 

Can you think of any other invasion games that share these principles?

# Key Vocabulary

accelerate: speed up

accurate: successful in reaching the intended

target

contact: a rule that states you cannot push or

bang another player

decision: select an outcome delay: to slow an object or player

deny: to prevent an action happening direction: forwards, backwards, sideways

footwork: a rule which states you cannot move

your landing foot

intercept: to gain possession of the ball **invasion:** a game of two teams who invade each

other's space to score goals

obstruct: a rule which states that you are not allowed to put your arms up unless

uou are 1m awau option: possible choices

persevere: to continue trying

pivot: allows you to turn your body to face

a new direction possession: to have

**technique:** the action used correctly

tournament: a competition of more than two teams

**umpire:** a person who makes sure the

rules are followed

# Ladder Knowledge

**Year 3:** point your hands to your target when throwing to help to send the ball accurately.

Sending & receiving:

Year 4: cushioning a ball will help you to control it when catching it.

Year 3: spreading out as a team will help to move the defenders away from each other.

Space:

Year 4: moving into space will help your team keep possession and score goals.

### Attacking and defending:

Year 3: as an attacker you need to maintain possession and score goals. As a defender you need to stop the opposition and gain possession.

### Attacking and defending:

Year 4: as an attacker shoot when close to goal or if there is a clear path. Pass when a teammate is free and in good space. As a defender mark a plauer to stop them from being an option. Try to intercept the ball as it is passed.

- throw
- catch
- change direction
- change speed
- shoot

This unit will also help you to develop other important skills.

Social communication, collaboration, support others

honesty and fair play, persevere, confidence

comprehension, decision making, recognition, identify, observe and provide feedback, select and apply

- Footwork: first foot to touch the ground when receiving a ball is the landing foot. The landing foot must remain on the ground, the other foot may be moved in any direction, pivoting on the landing foot.
- Held ball: a player has 4 seconds to pass or shoot.
- . Contact: if a player contacts another player.
- . Obstruction: defenders are allowed one jump to mark the ball and must be 1m from the ball carrier.

Free pass is awarded to the non-offending team if the footwork and held ball rules are broken. The offending player is not out of play.

A penalty pass or shot (if these rules are broken within the shooting circle) is awarded to the non-offending team if the obstruction or contact rules are broken. The offending player is out of play and stands by the side of the player taking the pass/shot.

Healthu

Using tactics will help your team to maintain possession and score goals or deny space, gain possession and stop goals..





• Make sure anu unused equipment is stored in a safe place.

If you enjoy this unit why not see if there is a netball club in your local area.

> How will this unit help your body?

aailitu, balance, co-ordination, speed, stamina

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

### **Skills School**

What you need: A ball



Can you complete the following skills?

- Pass the ball 10 times around your waist in one direction then 10 times in the other direction
- Pass the ball in a figure of eight through your legs. 10 times in one direction, then 10 times in the other direction.
- · Pass the ball hand to hand. Can you do this above your head, then to one side of your body, then the other? Can you do this down low by your knees?
- · Start with the ball behind your back, throw it over your head and then catch it in front of your body.
- . Start with the ball in front of you, throw it over your head and catch it behind you.

· Use wide fingers and keep your eyes on the ball.

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Head to our uoutube channel to watch the skills videos for this unit.







# Knowledge Organiser OAA Year 3

## **About this Unit**

OAA stands for Outdoor Adventurous Activities. These activities can be land based e.g. rock climbing, abseiling, orienteering, they can be water based e.g. kayaking, surfing, sailing or air based e.g. parachuting or paragliding. All of these activities require problem solving, collaboration, decision making and teamwork skills. In this unit, you will learn these skills then put them into practise in an orienteering activity.

Orienteering is an activity that uses a map and compass to help the people taking part find their way around a course

Maps help you travel from one location to another. They help you to find where you are and how to get where you want to go.

A compass is a device that shows you the cardinal directions. These are North East South and West. We can use a saying to help us to remember this

'Naughty Elephants Spray Water'.

A compass will always point to North.





communication: share information

**compass:** a device that shows the cardinal directions

course: includes a start point, control points, and a finish point when

orienteering

discuss: talk about honest: give facts

interrupt: to speak while others are speaking

map: used to show locations

route: the path taken support: to help

symbol: a sign, shape or object representative of different features on a map

e.a. a trianale for a mountain tactics: a plan to solve a problem

teamwork: working with others to succeed

trust: to believe in others



Ladder Knowledge Problem solving:

Truing ideas before deciding on a solution will help you to come up with the best idea.

Navigational skills:

Holding a map so that the items on the map match up to real life will help you to read and understand the map and situation.

Communication:

Take turns when giving ideas and do not interrupt each other.

Reflection:

Think about when and why you are successful at solving challenges to help you in the future.

Movement Skills

- balance
- co-ordination
- run at speed
- run over distance

This unit will also help you to develop other important skills.

Social communication, co-operation, inclusion, collaborate

determination, trust, confidence, honesty Emotional

problem solving, evaluate, reflection, create, comprehension, select and apply

Rules

Use rules given to you honestly to help to keep yourself and others safe.

Healthu **Participation** 



- Listen carefully to safety rules for each challenge considering the space, equipment and other people.
- · Work safely around others.

stamina

If you enjoy this unit why not see if there is an orienteering club in your local area.





# **Cross the swamp**

What you need: Some toys and two pillows



- Place your toys 8m away from a start line. This could be in another room if playing indoors.
- · Imagine that the space between the start line and the
- · To rescue the toys use the two pillows to cross the swamp and retrieve one toy at a time.
- · You cannot touch the swamp. How many toys can you rescue in 3 mins?

Watch out for the crocs!



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# **Knowledge Organiser** OAA Year 4

## **About this Unit**

OAA stands for Outdoor Adventurous Activities. These activities can be land based e.a. rock climbing, abseiling, orienteering, they can be water based e.g. kayaking, surfing, sailing or air based e.g. parachuting or paragliding. All of these activities require problem solving, collaboration, decision making and teamwork skills. In this unit, you will learn these skills put them into practise in different orienteering activities.

### Map Reading

When orienteering it is important to be able to read a map. Map reading skills help you to figure out where you are and how to get to where you want to go.

Maps show us all of the amazing places on our planet, from towering mountains to sparkling rivers and bustling cities.

Reading a map is like solving a puzzle. A map often has a key which contains an explanation of what the different symbols on the map mean. When you learn to read these symbols, you can unlock the secrets of the map and understand what it is telling you.



# Key Vocabulary



collaborate: work jointly with others **communicate**: share information effectively: achieving a desired outcome instructions: information to guide a task **key:** information given to help identify objects on a map

leader: a person who guides others navigate: to plan or follow a route orientate: to turn a map so that it always faces the same way as the

ground it represents

reflect: to think back on the experience

role: the job given to each

person

solve: to find an answer symbol: a sign, shape or object

representative of different features on a map e.g. a triangle for a mountain

teamwork: working with others

to succeed

# Ladder Knowledge

### Problem solving:

Discussing the advantages and disadvantages of ideas will help to guide you to a conclusion about which idea to use.

### Navigational skills:

Usina a keu and cardinal points on a map will help you to orientate it.

### Communication:

There are different types of communication that you can use. This could be visual, verbal or physical. This means you can communicate without talkina.

### Reflection:

Criticallu reflectina on when and whu uou are successful at solvina challenges will help you to improve in future challenges.

Movement

- balance
- co-ordination
- run at speed
- run over distance

This unit will also help you to develop other important skills.

Social communication, co-operation, collaboration

**Emotional** determination, resilience, honesty, trust, confidence

problem solving, evaluation, reflection, create, select and apply

Rules

Skills

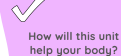
Working with integrity means following the rules even when no-one else is watching. By having good integrity, we gain trust from others, learn to be dependable and form positive relationships.



Healthy **Participation** 

- Listen carefully to safety rules for each challenge considering the space, equipment and other people.
- · Work safely around others.





co-ordination, speed, stamina

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

# At a stretch



### How to play:

· Begin standing on one piece of paper.

Challenge: How far away from the paper you are standing on, can you place one of the other pieces of paper?

### · You must remain in contact with the paper you are

- standing on throughout the challenge.
- · You cannot throw or kick any of the paper. · You cannot touch the floor around you.
- Playing against someone else? Who can

place the paper furthest away?

Plan, do and reflect. You have 3 minutes to practise before you measure.

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balance,



# **Knowledge Organiser** Rounders Year 3 and Year 4

### **About this Unit**

Rounders is a striking and fielding game. The game has one fielding team and one batting team. Both teams will play one round, called an 'innings', as fielders and once as batters. Batters hit a small ball with a bat that has a rounded end. They score by running around the four bases on the field.



# Key Vocabulary

accuracy: how close the object is to the given target

batter: a player on the batting team compete: take part in a contest

cushion: take the power out of an object

decision: select an outcome

limit: to reduce

no ball: a bowled ball deemed to be outside of the rules

pressure: to add challenge

retrieve: to collect

short barrier: creating a barrier with hands in front of feet to stop a ball travelling at

slow speed strike: to hit

stumped out: when a fielder touches the ball to get the batter out

tactics: a plan or strategy

technique: the action used correctly

tournament: a competition of more than two teams

two-handed pickup: fielding technique where a field can scoop the ball with two hands

umpire: a person who makes sure the rules are followed

Ladder Knowledge

Year 3: striking to space awau from fielders will help you to score. Year 4: using the centre of the bat will provide the most control and

accuracu.

Year 3: look at where a batter is before deciding what to do. Communicate with teammates before throwing to them. Year 4: it easier to field a ball that is coming towards you than

away, so set up accordingly.

Fielding:

**Year 3:** overarm throwing is used for long distances and underarm throwing for shorter distances.

Throwing:

Year 4: being balanced before throwing will help to improve the accuracy of the throw.

Year 3: move your feet to the ball. Year 4: track the ball as it is thrown to catch more consistently.

Catchina:

Movement Skills

· underarm and overarm throw

- catch
- bowl
- track a ball
- field and retrieve a ball
- bat

This unit will also help you to develop other important skills.

collaboration, communication, co-operate, support and encourage others

honesty, fair play, confidence, determination

comprehension, select and apply skills, tactics, make decisions

## OUTS

A player will be called out if they are:

- · Caught out: fielders catches a batted ball
- Run out: their teammate runs to the same post as them
- Stumped out: fielder stumps the post that the batter is running to
- They run inside the bases

### **HOW TO SCORE**

- One rounder = ball is hit and live batter runs to 4th
- A half rounder = ball is hit and live batter aets to 2nd
- A half rounder = ball is not hit and live batter gets to
- A half rounder = two consecutive no-balls

**Tactics** 

**Rules** 

Tactics will help your team to achieve an outcome e.g. when fielding spread out to make so that you have a better chance of catching a batter out or stopping them from scoring.

# Healthu **Participation**



- Backstops must stand 2m behind the batter.
- Batters must take their bat with them when they run.
- Always keep a safe distance between yourself and a batter.

If you enjoy this unit why not see if there is a rounders club in uour local area.

> How will this unit help your body?

agility, balance, co-ordination, speed.



Find more games that develop these skills in the Home Learning Active Families tab on www.aetset4education.co.uk

## **Kick Rounders**

What you need: four markers, one ball two players.

- · Mark out a square with the four markers.
- · One player (the kicker) begins at one of the markers.
- · The other player (the fielder) rolls the ball to the kicker who kicks the ball as far as they can.
- · The kicker then runs around the outside of all four markers scoring one point every time they
- return to their start marker. The fielder must retrieve the ball and place it on the start
- marker to stop the kicker running Three turns then change over.



THAT'S THREE

Head to our youtube channel to watch the skills videos for this unit.







# **Knowledge Organiser** Swimming Year 3 and Year 4

# **About this Unit**



Learning how to swim is very important! It's like having a special superpower that helps you stay safe and have lots of fun in the water.

### Let's see why:



Safe swimmer: when you know how to swim, you can be a safe swimmer and avoid getting into trouble in the water. It's like wearing a magical shield that keeps you safe from water dangers.



Water hero: imagine being a water hero who knows how to help someone if they're in trouble in the water.



Strong and healthy: swimming is like a workout for your whole body. It makes your muscles strong, your heart happy, and keeps you fit and healthy.



Awesome adventures: when you can swim, you can try so many cool things like snorkelling to see colourful fish, surfing on big waves, or even plauing fun water games with your friends.



back

Believe in yourself: learning to swim might seem tricky at first, but when you practice and learn, uou'll feel very proud of yourself.

# Key Vocabulary



alternate: one then the other

backstroke: a swimming style performed on the

breaststroke: a swimming style performed on

the front

breathing: when a swimmer chooses to breathe buoyancy: how able an object is to float in water

crawl: a tupe of stroke

floating: the ability to stay on the waters surface

front crawl: a stroke used in swimmina glide: move across the water with a smooth

continuous movement

H.E.L.P position: Heat Escape Lessening Posture: a position for floating in cold water when wearing a life jacket and awaiting rescue

handstand: an inverted balance in which weight

is held on hands

**huddle:** a position for two or more people floating in cold water wearing life jackets and

rotation: the circular movement of an object

around a central point

**sculling:** quick movements of the hands to keep the head above the water sidestroke: a stroke where the swimmer lies on their side, helpful as a lifesaving

stroke as it uses less energu sinking: travelling lower than the surface **stroke:** the stule of swimming, there are

four competitive strokes: butterfly, backstroke, breaststroke, freestyle

submerge: to be underwater **surface**: where the water ends

surface dive: to go beneath the water

survival: the act of living tactics: a plan or strategy

**technique:** the action used correctly treading water: a survival technique used to keep the head above the water water safety: actions to keep people safe

around water

### Strokes:

Year 3: keeping your legs together for crawl helps you to stay straight in the water.

Year 4: keeping your legs together for crawl helps you to stay straight in the water.

## Breathina:

Year 3: turning your head to the side to breathe will allow you to swim with good technique.

**Year 4:** breathing out with a slow consistent breath enables you to swim for longer before needing another breath.

### Water safety:

**Year 3:** treading water enables you to keep upright and in the same space.

Year 4: if you fall in the water float.

alide

### Movement Skills

Ladder

Knowledge

· front crawl backstroke

submersion

float

- breaststroke
- rotation
- scull
- tread water
- handstands
- surface dives
- H.E.L.P and huddle position

This unit will also help you to develop other important skills.

communication, support and encourage others, keep myself and others safe, collaboration,

Emotional confidence, honesty, determination, independence.

comprehension, observe and provide feedback, tactics. select and apply skills

### 1. Stop and think, always swim in a safe place

When swimming outdoors preferably swim at a lifeguard beach, organised session or a supervised space.

### 2. Stay together, always swim with an adult

When swimming outdoors you must always stay together. NEVER go alone.

If you fall into the water unexpectedly - float on your back until you can control your breathing. Then, either call for help or swim to safety.

If you see someone in trouble, tell someone or go to the nearest telephone and dial 999



Healthu

Rules



- Always swim with an adult.
- lifeguard before entering the water

If you enjoy this unit why not see if there is a swimming club in uour local area.

How will this unit

balance.

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

## **Dolphin Dash**

What you need: a swimming pool with a lifeguard, a

- · Choose a starting and finishing point in the pool. These can be across the width of the pool or from one end to the
- · Line up at the starting point. Everyone will be a dolphin for
- · Swim using your best dolphin strokes by moving your body in a wave like motion with arms and legs straight.
- · Every few strokes, do a little dolphin jump by lifting your upper body slightly out of the water. Pretend you're leaping
- Playing with others? Who can reach the other side first?
- · Playing by yourself? How long does it take you to reach the



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**Participation** 

Wait for a qualified

help your body?

co-ordination, flexibility, speed, stamina, strength



# **Knowledge Organiser** Tag Rugby Year 3 and Year 4

# Ladder Knowledge

Year 3: point uour hands to your target when throwing to help to send the ball accurately

Sending & receiving:

Year 4: cushionina a ball will help you to control it when catchina it.

### Space:

**Year 3:** spreading out as a team will help to move the defenders away from each other

Year 4: moving into space will help your team keep possession and score goals.

### Attacking and defending:

Year 3: as an attacker you need to maintain possession and score goals. As a defender you need to stop the opposition and gain possession.

### Attacking and defending:

Year 4: as an attacker shoot when close to goal or if there is a clear path. Pass when a teammate is free and in good space. As a defender mark a player to stop them from being an option. Try to intercept the ball as it is passed.

## **About this Unit**

Tag rugby is an invasion game. An invasion game is a game where two teams play against each other. You invade (enter) the other team's space to try to score goals.

Rugby was created in 1823 at Rugby School, when William Webb Ellis, one of the pupils there, picked up the ball whilst playing football and began running towards the opposition's goal. In 1871, the first international game was played and rugby is now played all over the world.

### **Invasion Games Key Principles**

attackina defendina score goals stop goals create space deny space maintain possession gain possession move the ball

Rugby balls are different to most other balls because of their 'eaa shape'. The balls were made using rubber tubes which because of their flexibility became oval by accident!



Can you think of any other invasion games that share these principles?



- throw
- catch
- run
- · change speed
- · change direction

determination, honesty, independence, perseverance

This unit will also help you to develop other important skills.

Social support others, inclusion, communication, collaboration, respect

decision making, comprehension, select and apply, reflection, identifu strengths and greas for development

- Players wear two tags, one on each side.
- Players cannot physically push off a defender when they are attempting to go for a tag and cannot spin around, guard or shield tags in any way.
- When tagging, hold up the tag and shout 'tag....' followed by the number tag it is e.g. 'tag two' then give the tag back. The attacker has 3 seconds to pass then must place the tag back on their belt before rejoining the game. If the defending team make three taas in one attacking plau, theu gain possession. A player cannot be tagged when taking a free pass.

### Forward pass:

- Forward passes are not allowed, the ball must be passed sideways or backwards.
- If a team uses a forward pass (any pass where the ball travels in the direction of the team's scoring/try line), a free pass is given to the non-offending team.

### Offside:

- When a tag is made, all defending plauers must get into an onside position.
- Onside is in front of the ball carrier, offside is behind the ball carrier.
- Defenders must be three big steps in front of the ball carrier after a tag has been made and are not allowed to intercept or block the pass after a tag is made.



Blue team try line

Using tactics will help your team to maintain possession and score goals or denu space, gain possession and stop goals...

• Make sure any unused equipment is stored in a safe place.

Taa ruabu is non-contact.

If you enjoy this unit why not see if there is a tag rugby club in your local area.



How will this unit help your body?

agility, balance, co-ordination, speed, stamina

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk



What you need: a marker e.g. a cushion, an object e.g. a teddy bear and a partner

- . Place your marker down to indicate the start and finish spot.
- · Place your object 10m away.
- . One person, the rescuer, begins on the start marker, partner begins three big steps away. Rescuer attempts to reach the object and bring it back to the marker without being tagged by your partner.
- . If tagged, the rescuer must go back to the start marker to try again
- · Have three attempts then change roles.







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Head to our youtube channel to watch the skills videos for this unit.



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# Key Vocabulary

accelerate: speed up delay: to slow an object or player

dodge: change direction quickly, often used to lose a defender or avoid being caught

forward pass: when the ball is passed in the direction of a team's try line

towards agal

gain: get possession of the ball invasion: a game of two teams who invade each other's space to score goals

limit: to reduce

offside: when a tag is made, all defending players must get into an onside position. Onside is in front of the ball carrier, offside is behind the ball carrier.

onside: when the defender is in front of the ball carrier

option: possible choices

pitch: the space used for a tag rugby game

possession: to have

supporting: being an option for the person with the ball

tournament: a competition of more than two

track: to move your body to get in line with a ball that is coming towards you

try: the name of a point scored by placing

the ball over the try line

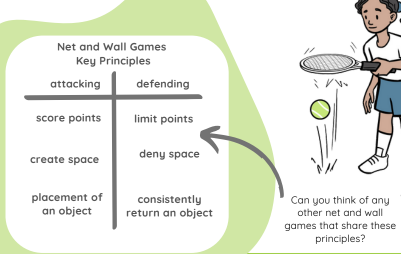


# **Knowledge Organiser Tennis Year 3**

## **About this Unit**

Tennis is a net and wall game. It is played over a net with a racket and ball and can be played as a 'singles' (1v1) competition or 'doubles' (2v2) competition.

The most famous tennis competition in the UK and also the oldest tennis competition in the world is Wimbledon which is played on grass and takes place in July each year. The best tennis players from around the world come to take part. Have you seen this competition?



# Key Vocabulary

backhand: played on the non-dominant side of the body

**competition**: a match

control: being able to perform a skill with good technique

**court:** the space used to play the game

face: the strings of the racket

feeder: someone who throws or hits the ball to you forehand: played on the dominant side of the body

**opponent:** someone not on your team

**opposition:** the other team

rally: when a point is played back and forth

react: to respond to quickly return: hitting the ball back

tactics: a plan that helps you to attack or defend

track: to move your body to get in line with a ball that is coming towards you

Ladder Knowledge

Point the racket face where you want the ball to go and turn your body to help you easier and keep the to hit accuratelu.

Shots:

Hit towards your partner to help them to return the ball rally going.

Rallying:

Move to the middle of the court to cover the most space.

Footwork:

Know that using simple tactics will help to achieve an outcome e.a. if we spread out, we can cover more space.

Tactics:

Know the rules of the game and begin to apply them.

**Rules:** 

Movement Skills

- throw
- catch
- forehand
- backhand
- rallying

This unit will also help you to develop other important skills.

Emotional honesty, perseverance

comprehension, decision making, select and apply, understand rules, use tactics, reflection

social co-operation, collaboration, respect, support and encourage others

### Win a point if:

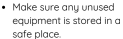
Attackina:

- · Opponent hits the ball in the net
- Opponent hits the ball out of the court area
- Opponent misses the ball or it bounces twice



- Move quickly to a ready position in the centre
- Cover the space between you when playing with someone else.

**Participation** 



• Look at where your opponent is and tru

to place the ball away from them.

Stay a safe distance from one another when using the racket.

If you enjoy this unit why not see if there is a tennis club in your local area.

> ow will this unit help your body?

agility, balance, co-ordination, speed, stamina, strength



Find more games that develop these skills in the Home Learning Active Families tab on www.aetset4education.co.uk

## **Knee Boxing**

What you need: 2 markers and 2 or more players.



- · Place markers 6m away from each other.
- · Players begin facing each other, one at each
- · One player says 'go', at which point both players move towards each other.
- Players score one point every time they toucl their partners' knee.
- · When a point is scored, both players run around their start marker and back to meet their opponent.
- · First to 8 points wins the game.

Top tip: use a ready position, bend your knees and keep your feet shoulder width apart.

Head to our youtube channel to watch the skills videos for this unit.











### About this Unit

Tennis is a net and wall game. It is played over a net with a racket and ball and can be played as a 'singles' (1v1) competition or 'doubles' (2v2) competition.

Tennis or 'Jeu de paume' (palm game) was first played without rackets and used the palm of the hand to hit the ball. The game was invented in the 12th century by monks in Northern France.

It wasn't until the 16th century that rackets were added and it became known as tennis. It was a very popular sport and King Henry VIII was a keen tennis player.



Key Principles	
attacking	defending
score points	limit points
create space	deny space
placement of an object	consistently return an object



Can you think of anu other net and wall games that share these principles?



# Key Vocabulary

alternate: one then the other co-operative: working together compete: take part in a contest

contact: the point where you hit the ball

**continuous:** keep a rallu aoina

control: being able to perform a skill with good technique

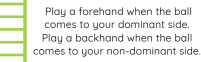
**court:** the space used for a tennis game deny: to prevent an action happening

extend: to make longer

rally: when a point is played back and forth receiver: the person who the ball is being hit to reflect: to think back on the experience **swing:** smooth semi circular action

tactic: a plan that helps you to attack or defend

Ladder Knowledge



Shots:

### Rallying:

Move your feet to the ball to help you to hit in a more balanced position and increase the accuracy of your shot.

Footwork: Get uour feet in the

right position to help you to balance before playing a shot.

- throw
- catch
- forehand
- backhand
- rallying

This unit will also help you to develop other important skills.

Social co-operation, support and encourage others, collaboration, respect

Emotional

perseverance, honesty, determination

identifying strengths and areas for improvement, reflection, select and apply, comprehension, use tactics

### Rules

### Win a point if:

• Opponent hits the ball in the net

place the ball away from them.

- Opponent hits the ball out of the court area
- Opponent misses the ball or it bounces twice





- Move quickly to a ready position in the centre of the space.
- Cover the space between you when playing with someone else.



**Participation** 



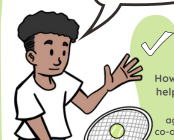
Attackina:

· Make sure any unused equipment is stored in a safe

· Look at where your opponent is and try to

• Stay a safe distance from one another when using the racket.

If you enjoy this unit whu not see if there is a tennis club in your local area.



How will this unit help your body?

agility, balance, co-ordination, speed. stamina, strength

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

### Jeu de Paume (Palm Game)

What you need: a ball and a wall



### How to play:

Using the palm of your hand, can you...

- · Hit ball up continuously?
- Bounce the ball down continuously?
- · Hit the ball up, let it bounce once then hit it up again? How many can you do in a row?

Playing against a wall, can you...

• Hit the ball against the wall, let it bounce then hit it again keeping a rally going? How many can you do in a row?



Head to our youtube channel to watch the skills videos for this unit.







# **Knowledge Organiser** Yoga Year 3

## Ladder Knowledge

Use the whole of the body part in contact with the floor, it will help you to balance.

Balance:

### Flexibilitu:

If you move as you breathe out you can stretch a little bit further. Strenath:

You will need to use different body parts and muscles for different poses.

### **About this Unit**

Yoga helps our bodies and our minds. We use poses (like balances) to create sequences of movement, called a flow. Throughout the unit we will look at three key ways that yoga can help our body: improving our balance, flexibility and strength. We will also be thinking about how yoga can help develop mindfulness. Imagine your mind is like a snow globe. When you shake the globe (like if you feel excited or upset), the snow moves ground. Mindfulness is like letting the snow

settle down. Try taking a deep breath in and as you breathe out, the snow starts to settle, your mind becomes clear and calm.



# Key Vocabulary

base: body parts that support weight

**breath:** moving air in and out of your body contact: points of your body that touch the floor

control: being able to perform a skill with good technique

extend: to make longer

flexibility: the ability of muscles and joints to move through a range

of motion

flow: a yoga sequence

hinge: movement from a joint e.g. hips

link: to join together

mindfulness: to bring attention to experiences occurring in the

present moment

pose: a position, usually still

strength: the amount of force your body can use

stretch: reach

tilt: move to one side



Movement

- balance
- flexibility
- strength
- co-ordination

This unit will also help you to develop other important skills.

collaboration, share ideas, work safely, support others

honesty, confidence, awareness of others, perseverance

comprehension, select and apply, identify areas of strength and areas for development, reflection

# Use your breath to help you to focus.

**Strategies** 

Skills

Your breath can be like a superpower for your brain. Your brain loves it when you take big, deep breaths. Imagine your brain is like a busy playground, with lots of thoughts running around. Sometimes, these thoughts can make it hard to pay attention or feel calm.

Here's where your breath swoops in. When you take slow, deep breaths, it's like you're telling your brain to take a break helping your brain relax and focus.

When you're doing your homework, playing a game, or even feeling a bit wiggly, remember to take a few deep breaths. Your brain will thank you!

# Participation



If you enjoy this unit

whu not see if there

is a uoaa club in

uour local area.

- · No shoes or socks to make sure uou do not slip.
- Listen to your body, be mindful not to over extend and stop if a pose is uncomfortable.
- Stretch slowlu and breathe deeply, never force a pose.

How will this unit

help your body?

balance, co-ordination,

flexibility, strength

# **Home Learning**

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

# A pose that...

What you need: a flat space









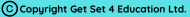
- · Practise each of the poses above
- Using the following statements, choose a pose that: You found the easiest to do
- You found the most challenging
- Uses four body parts in contact with the ground
- . Decide on an order for the four poses you have selected and perform them as a flow (linking the four poses togethe Remember to move slowly and breathe deeply.

Head to our youtube channel to watch the skills videos for this unit.











# **Knowledge Organiser** Yoga Year 4

Ladder Knowledge



# **Balance:**

balance.

Move with your breath, it will help you to

# Flexibility:

Different poses will need you to extend different body parts.

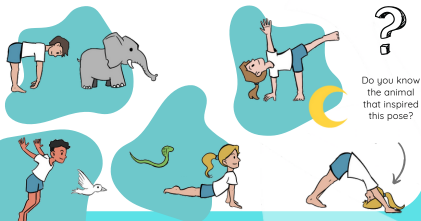
# Strength:

People have different levels of strength.

## **About this Unit**

Yoga is the name for a type of exercise that helps our mind and body. In yoga, we put our body into different positions these are called poses. We can link these poses together to create sequences of movement called a flow. In this unit uou will learn uoaa poses and techniques that will help you to connect your mind (what you are thinking and feeling) with your body.

Often yoga poses take inspiration from animals and nature like these poses...



# Key Vocabulary

breath: moving air in and out of your body

control: being able to perform a skill with good technique

extend: to make longer

flexibilitu: the abilitu of muscles and joints to move through a range of motion

flow: a uoaa seauence aratitude: being thankful lengthen: to make longer link: to join together

mindfulness: to bring attention to experiences occurring in the present

moment

notice: to pay attention to pose: a position, usually still relax: to become calm stable: to be balanced

strength: the amount of force your body can use wellbeing: the emotional state of someone



Movement Skills

- balance
- flexibility
- strength
- co-ordination

This unit will also help you to develop other important skills.

working safely, supporting others, sharing ideas, collaboration,

Emotional confidence, determination, integrity, focus

hinking recall, creativity, selecting actions, providing feedback, reflection

**Strategies** 

### Use your breath to help you to focus.

When you experience a stressful event (like an unexpected dinosaur in your classroom), your heart rate increases and your breathing becomes lighter.

Deep breathing helps to get more oxygen into your body and helps you calm down, lower stress, and focus. Counting your breath is a great way to focus your attention. Breathe in for four counts and out for four counts.

Mindfulness is a personal journey.

Mindfulness is a technique which involves noticing what's happening around you in the moment. It can help you to feel happier and calmer.

How you notice the world around you might be different to a friend and that's ok.

Participation



If you enjoy this unit

whu not see if there

is a yoga club in

your local area.

- · No shoes or socks to make sure you do not slip.
- Listen to your body, be mindful not to over extend and stop if a pose is uncomfortable.
- Stretch slowly and breathe deeply, never force a pose

How will this unit

help your body?

balance, co-ordination,

flexibility, strength

**Home Learning** 

Find more games that develop these skills in the Home Learning Active Families tab on www.getset4education.co.uk

**Your Flow** 



What you need: a flat space

Yoga poses often take inspiration from animals and nature.



- · Look around in nature or think of animals that could inspire
- · Create a yoga flow (sequence) by linking 5-6 of poses
- · You could also use the poses shown above.

Remember to move slowly and breathe deeply.

www.getset4education.co.uk

Head to our youtube channel to watch the skills videos for this unit.



