



#### Learning Objectives:

L.O 1 — Develop children's knowledge of how the body functions/changes during exercise

L.O 2 — Develop children's ability to exercise at different intensities

Challenge 1 — Can children follow instructions and participate effectively in the lesson? Challenge 2 — Can children show an awareness of the change in heart rate during exercise? (Exercise = Faster pulse)

Challenge 3 — Can children find their pulse?/Explain <u>why</u> heart rate increases

### Numeracy in P.E! -



## Literacy in P.E! -







<u>SoW Milestone Focus:</u> 3 (Show an awareness of how the body functions/changes during exercise), 4 (Repeat and Perform sequences of movements), 5 (Displays development in the FUNdamentals of movement (Jog, Sprint, Jump, Hop, Weight on Hands, Balance & Coordination)

The heart is protected by a protective case that you made yourself, the rib cage!



Lesson 1 is designed to enable the children to feel the change in their heart rate, begin by teaching the children how to take their pulse (see overleaf). Then before & during each activity ask the children to take their pulse (at this stage don't worry about recording their pulse, just ask the children if it fast(er) or slow(er)

<u>Warm-up -</u> Pupils start jogging around the playing area avoiding each other & listening, when the teacher calls out "PULSE" children must attempt to find their pulse. STRETCH, then repeat.

<u>Activity 1: Meditation —</u> Aaaaaaaaaaaaaaannnnnnnd relax. If you mats ask the children to sit on them and play some relaxing music, for their first activity they will sit with their Legs crossed, resting their hands on their knees. Using the resource at the end of this document guide them through some relaxing meditation. Then ask the children to take their pulse.

Activity 2: Shark Attack — Revenge of the Shark! (See Lesson 1!)

<u>Activity 3: Shuttle Sprints —</u> Organise the children into pairs, and mark out two lines with cones. One for the children to stand (single file in pairs), the other is for the children to sprint too! On your command the children must take it in turns to sprint to the line in front of them and back, then their partner runs straight away! Keep this activity going until the children are visibly warm and breathing very quick. Then, ask them to check their pulse! <u>To challenge your M/A move their cone further away</u>, they'll then have to work a little harder!



<u>Teaching Points — Taking your pulse</u> Ask the kids to give you a thumbs up, Then to turn their hand to the side. Then ask the children to place their two fingers from the other hand on their wrist, just below the thumb

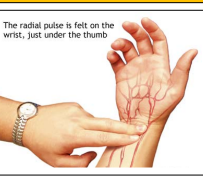
Activity 1: Meditation

Guide the children

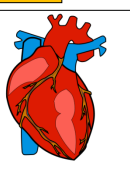
their pulse

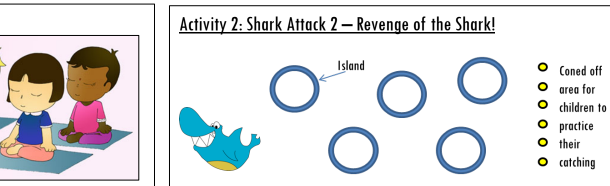
through meditation,

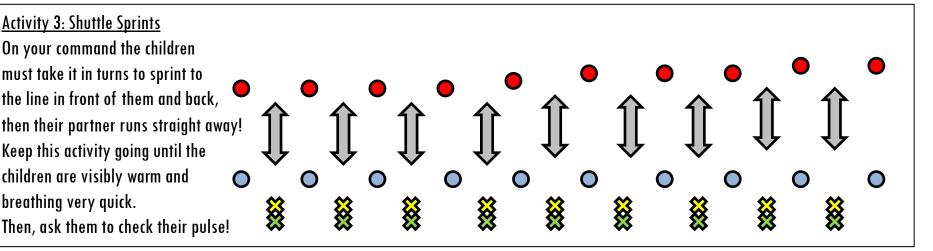
then ask them to take



<u>Teaching Points — The heart</u> In Year One the children should understand that when they start exercise, the heart beats faster. It would be even better if they knew that this is our muscles need more fuel (oxygen!)











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Challenge 3 — Can children participate in all 4 tests independently, counting their score effectively?

## Numeracy in P.E! -



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The Human body is capable of amazing things. A man named Charles Servizio (U.S.A) completed 46,001 press-ups in 24 hours!!



<u>Topic Introduction — The BIG question</u>. Who is the fittest person in the world?? Allow pupils time to discuss between themselves. Lead discussion about how pupils think is the fittest. Lead class to the realisation that it is <u>very</u> difficult to answer because they are different types of fitness. (Some people are very strong, some people are very supple/bendy, some people can keep exercising for a long time). In this lesson pupils will find out their Strengths and which can be improved.

<u>Warm-Up - Command Response</u>: Pupils move into spaces jogging constantly, upon commands all pupils must perform action (Touch, Change Direction, Jump) STRETCH > repeat 1<sup>st</sup> phase of Warm-up.

<u>Introduce Fitness test (Speed test, Running test, Muscle test, Catching test)</u>: Describe each test & demonstrate how to test this aspect of fitness. Class should be split into 4 groups, all pupils perform tests at the same time. Pupils must count their own score!



Ask pupils to write down their score for each test on a the KS1 H.R.E test recording sheet. Each week pupils must now try and get a higher number than their original score.





<u>Teaching Points — Heart & Lungs Test:</u> Tell pupils that our muscles need Oxygen for power! It is the job of the Heart & lungs to supply our muscles with Oxygen! Tested by continuous running. Count shuttle runs for 1 minute

Teaching Points — Muscles Test:

The muscle test measures

over again.

1 minute.

how well our muscles can do

the same Movement over and

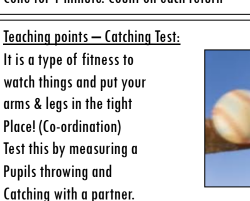
Test this by measuring how

Many squats a pupil can do within



<u>Teaching points — Speed Test:</u> The ability to move any Muscle group fast.

Test with a 'Speed Bounce' Pupils bound sideways over a Cone for 1 minute. Count on each return





 How to layout fitness tests:
 Image: Catching Test: Catches in 1 minute

 Image: Control of the set of the set

Heart & Lungs Test: 1 minute to run as many shuttles as possible. There & back = 1.





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The Human body is capable of amazing things. A man named Charles Servizio (U.S.A) completed 46,001 press-ups in 24 hours!!



Now the children understand how to perform each test and what it measures,

help them to record their performance on the recording template towards the end of this document.

The children will repeat this lesson (whilst recording their scores) until week 6. Analysis of data collated should show an

improvement, enabling you to evidence that consistent exercise improves health & fitness!!

<u>Warm-Up - Command Response</u>: Pupils move into spaces jogging constantly, upon commands all pupils must perform action (Touch, Change Direction, Jump) STRETCH > repeat 1<sup>st</sup> phase of Warm-up.

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## Health Related Exercise Year 2- Lesson 3

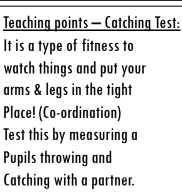


<u>Teaching Points — Heart & Lungs Test:</u> Tell pupils that our muscles need Oxygen for power! It is the job of the Heart & lungs to supply our muscles with Oxygen! Tested by continuous running. Count shuttle runs for 1 minute



<u>Teaching points — Speed Test:</u> The ability to move any Muscle group fast.

Test with a 'Speed Bounce' Pupils bound sideways over a Cone for 1 minute. Count on each return

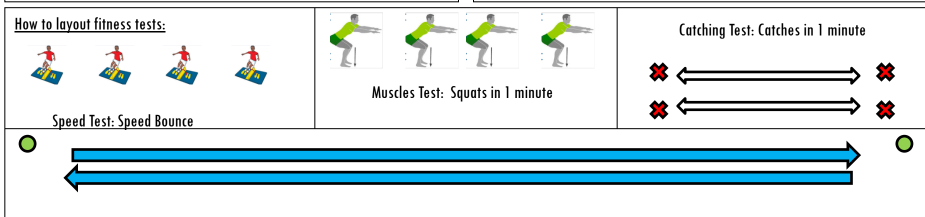




<u>Teaching Points — Muscles Test:</u> The muscle test measures how well our muscles can do the same Movement over and over again. Test this by measuring how Many squats a pupil can do within 1 minute.











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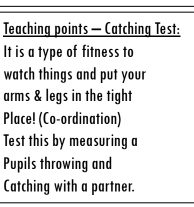


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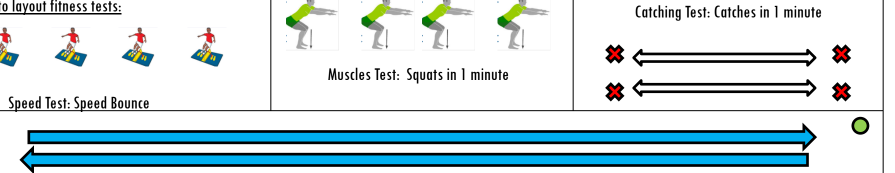


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Benoit Lecomte once swam the Atlantic Ocean. It took him 73 days to swim 3,716 miles of ocean! Wow!



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## Health Related Exercise Year 2- Lesson 5

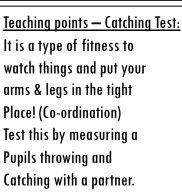


<u>Teaching Points — Heart & Lungs Test:</u> Tell pupils that our muscles need Oxygen for power! It is the job of the Heart & lungs to supply our muscles with Oxygen! Tested by continuous running. Count shuttle runs for 1 minute



<u>Teaching points — Speed Test:</u> The ability to move any Muscle group fast.

Test with a 'Speed Bounce' Pupils bound sideways over a Cone for 1 minute. Count on each return





<u>Teaching Points — Muscles Test:</u> The muscle test measures how well our muscles can do the same Movement over and over again. Test this by measuring how Many squats a pupil can do within 1 minute.





 How to layout fitness tests:
 Image: Catching Test: Catches in 1 minute

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 Image: Catching Test: Catches in 1 minute
 Image: Catching Test: Catches in 1 minute

 Image: Catching Test: Speed Bounce
 Image: Catching Test: Catches in 1 minute

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 Image: Catching Test: Catches in 1 minute

 Image: Catching Test: Speed Bounce
 Image: Catching Test: Catches in 1 minute

Heart & Lungs Test: 1 minute to run as many shuttles as possible. There & back = 1.





#### **Learning Objectives:** Challenge 1 — Can children find their pulse?/Explain why heart rate increases L.O 1 – Develop children's knowledge of how the

Challenge 2— Can children participate in all 4 tests independently, counting their score effectively? L.O 2 — Develop children's knowledge of the names &

Challenge 3 — Can children complete Ch.1 & 2 and name at least 2 major muscles?

## Numeracy in P.E! -

functions of muscles

body functions/changes during exercise











SoW Milestone Focus: 3 (Show an awareness of how the body functions/changes during exercise), 4 (Repeat and Perform sequences of movements), 5 (Displays development in the FUNdamentals of movement (Jog, Sprint, Jump, Hop, Weight on Hands, Balance & Coordination)



1.Warm-Up - Command Response: Pupils move into spaces jogging constantly, upon commands all pupils must perform action (Touch, Change Direction, Jump) STRETCH > repeat 1<sup>st</sup> phase of Warm-up.

2. Introduce 4 major muscle groups — Show the children these following four major muscle groups — Biceps, Quads, Abs, & Deltoids. Show the children where these muscles are and what they do! (If you have access to a projector in your hall this would be perfect, simply pull up a diagram of the human body and point out where these muscles are! - We've done it for you at the end of this document).

3. Circuit Training — To help the children to remember these major muscle groups the children are going to do 4 very simple activities so they can feel these muscles working. Split your class into 4 equal groups & rotate after 3 minutes of each activity – play music whilst the children are getting active, when the music stops — so do they! In the biceps zone ask children to do bicep curls with a bean bag, in the guads zone ask the children to do 'Rocket' jumps — make a ball on the floor and jump as high as they can on the spot. In the abs zone ask children to hold a plank for 5 seconds, then lie down for 10 seconds — continue until their time is up! In the deltoids zone children need to keep their arms straight & bring their arm up at their side holding a bean bag.

4. Muscle man relay — Keeping the class in the 4 groups they're already in it's time to test who has managed to learn the new muscles. Ask one child to be the 'model' — the children take turns in running out to fetch a muscle out of the muscle hat, if they put in the right place on the model they get to keep it. If not they have to take it back to the hat, the first team to have all 4 muscles wins!

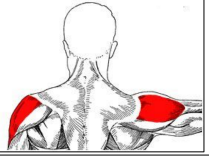


## **Health Related Exercise Year 2- Lesson 6**



#### <u>Teaching Points – Deltoids</u>

The deltoid protects the shoulder joint and allows us to move our arm away from torso!

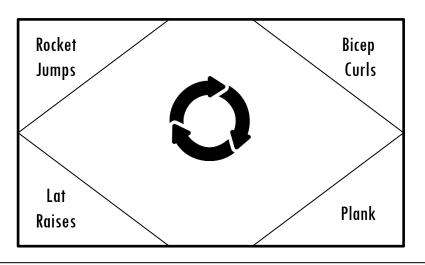


#### <u>Teaching Points – Quads</u>

We wouldn't be able to move without them!

They are crucial in walking, running, jumping and squatting.

#### <u>Circuit Training</u>



#### Teaching Points — Biceps

The bicep helps us to bring our hands towards our body, without we'd really struggle picking things up!

#### <u>Teaching Points – Abs</u>

These muscles help with posture, protect the inner organs and help with breathing

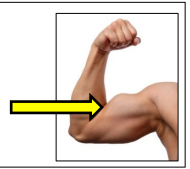
#### <u>Muscle man relay</u>

muscles in a

box/hat/cup

# Place names of x 4





## KS1 H.R.E Fitness Testing Sheet!

Name:		Class:	
Heart & Lungs Test	Speed	Catching	Muscles
Test 1:	Test 1:	Test 1:	Test 1:
Test 2:	Test 2:	Test 2:	Test 2:
Test 3:	Test 3:	Test 3:	Test 3:
Test 4:	Test 4:	Test 4:	Test 4:



## Year 2 H.R.E Fitness Testing Sheet!

Name:		Class:	
Heart & Lungs Test	Speed	Catching	Muscles
Test 1:	Test 1:	Test 1:	Test 1:
Test 2:	Test 2:	Test 2:	Test 2:
Test 3:	Test 3:	Test 3:	Test 3:
Test 4:	Test 4:	Test 4:	Test 4:





## **Meditation Resource**





## **Meditation Transcript**

Please make sure your eyes are closed softly, as if you were getting ready to fall asleep. But please do not fall asleep. Keep your eyes closed, <u>but do not go to sleep.</u> Stay awake and listen to my voice.

Make sure not to move. Feel your body remaining still and calm.

Feel your body becoming light, so light it begins to float up off the ground.

Begin to soar into the sky where it is warm and beautiful. The sky is blue and full of white, puffy clouds. Birds are singing, and the sunshine is warm and golden.

Now imagine your favourite place. Take a moment to imagine that place. Imagine what it looks like. Imagine what it smells like. Are there any other people there or are you by yourself? Continue soaring through the beautiful, blue sky to your favourite place. Fly overhead and see this place from the sky. Look down upon it. Enjoy seeing it from so high above.

Now fly past your favourite place and see a rainbow in the distance. Begin to soar through the sky toward the rainbow. The rainbow is beautiful, full of so many colours, so bright and playful. Fly straight into the rainbow and grab your favourite colours in your hand. Continue to soar through the sky, finding a colourful kite flying nearby. Chase the kite and follow it as it travels on its own path through the sky. Allow the kite to continue on its way, as you continue on your way.

Find a large, leafy tree and begin to descend from the sky to land safely and softly on the tree branches. The tree is strong and supports you. Enjoy swinging from the trees branches and climbing down its trunk.

The grass at the base of the tree is green and soft. It is a restful place. The tree offers shade, and the grass offers comfort.

Lie down on the grass and relax under the shade of the tree.

Feel completely relaxed and still.

Listen to the birds singing overhead. Feel the warm breeze on your cheeks.

Now begin to slowly move your fingers and toes, making small movements in small places.

Begin making larger movements, even stretching.

<u>When you are ready, open your eyes.</u>

## 4 Major Muscle Groups in the body

