

# SUPER SCIENTIST – WONDERFUL WICKETKEEPER



**CHANCE TO SHINE**  
Spreading the power of cricket

## LEARNING OUTCOME

Children love to move, so let's learn with this cricket themed activity that supports learning about the human body, as a lead into science and anatomy & physiology.

## STARTER ACTIVITY

Stand in a crouched position, weight on the front of your feet, can you balance? Can you feel parts of your body working? How does it feel? For the parts of our body working, what will this help us do in Cricket? Can you feel your 'tummy' working?

## MAIN ACTIVITY

With a partner, staying in the crouched position, hold the position and point to a part of the body for your partner to name. Grownups, can you help identify major muscles your children are using?

## TOP TIPS

Look at one part of your partners body to help keep your balance, keep your head up and your eyes looking forward.

## EXTENSION ACTIVITY

Move further apart, lean and try to point to a body part of your partner whilst keeping your 'tummy' tight and keeping your balance. Draw the important body parts that are linked to cricket e.g. arms for bowling and describe why each body part is important.

**NOTE:** how is this activity supporting your child's learning?  
National Curriculum link: 'identify, name, draw and label basic parts of the human body.'

**We want to see your best wicketkeeping!**  
Share with us on social media how together you're playing the games and taking on the challenges using **#AllStarsCricket**

