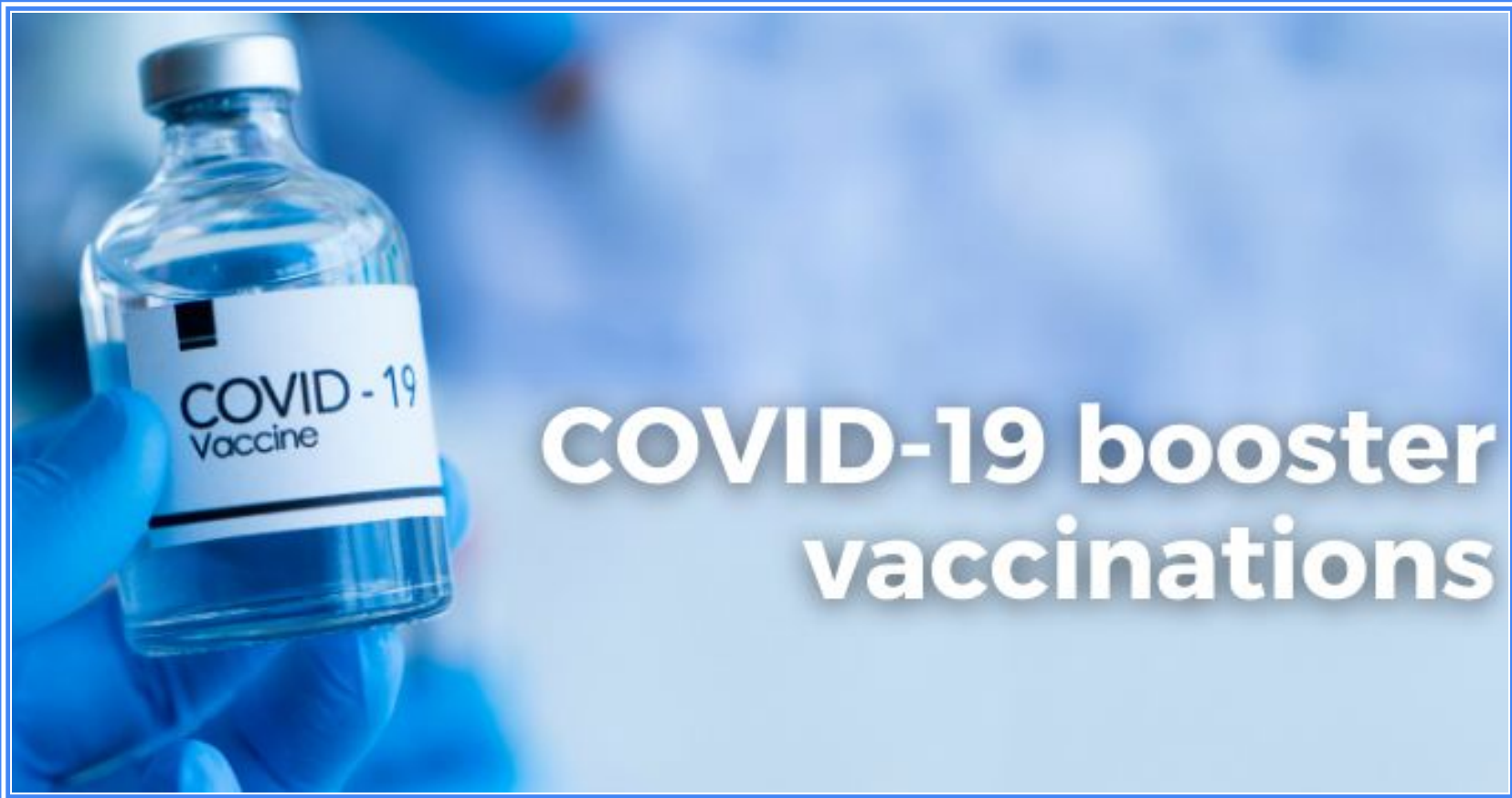
The background of the slide is a dark, textured surface with a pattern of glowing, orange-red coronavirus particles. These particles are spherical with prominent, irregular spikes protruding from their surfaces. They are scattered across the frame, with some appearing larger and more detailed than others, creating a sense of depth and density.

IXD302

Sean Downey

Downey-S17@ulster.ac.uk





COVID-19 booster vaccinations





**HOUSTON,
WE HAVE
A PROBLEM!**

APOLLO 13

AUTISM

The word "AUTISM" is spelled out using large, 3D block letters with a bumpy, tactile texture. The letters are arranged horizontally across the center of the image. The background consists of white puzzle pieces with black outlines, some of which are visible around the letters. The letters are colored as follows: 'A' is blue, 'U' is yellow, 'T' is green, 'I' is yellow, 'S' is blue, and 'M' is red. The lighting is bright and even, casting soft shadows beneath the letters.



**Change is never
fine. They say it
is, but ... it's not.**

Sheldon Cooper

YOU HAVE A PROBLEM?

A meme featuring the character SpongeBob SquarePants. He is shown from the chest up, smiling broadly with his eyes wide open and his hands raised in a gesture of surprise or excitement. Behind him is a large, vibrant rainbow with sparkling stars. The background is a simple blue sky and brown ground.

I HAVE THE SOLUTION!

A person stands on a dark rock in the foreground, silhouetted against a vibrant sunset. Their arms are raised in a gesture of triumph or achievement. The background features a calm body of water, distant mountains, and a sky filled with warm, golden light and soft clouds. A large, semi-transparent circular graphic is visible in the upper left portion of the sky.

Before anything else,
preparation is the key to success.

Alexander Graham Bell

“ quote fancy



Covid19 Vaccine Booster Toolbox

What's Inside?



- Masks




Prop- Mock
Temperature
Gun



- Prop- Mock
Injection

Guidelines for Carer/Parent



Coronavirus (COVID-19)

Vaccination programme for children and young people

Guidance for parents


This autumn all young people aged 12 to 15 years are being offered the first dose of the Pfizer COVID-19 vaccine. COVID-19 is a very infectious respiratory disease caused by the SARS-CoV-2 virus. Very few healthy children and young people with COVID-19 infection go on to have severe disease.

Why should my child have the COVID-19 vaccine?

The UK's Chief Medical Officers all agree that while COVID-19 is typically mild or asymptomatic in most young people, it can be very unpleasant for some and one dose of the vaccine will provide good protection against severe illness and hospitalisation.

Vaccinating 12 to 15 year olds should also help to reduce the need for young people to have time-off school and reduce the risk of spread of COVID-19 within schools.

The COVID-19 secondary schools vaccine programme should therefore provide protection to young people and reduce the disruption to face to face education. This will help to keep young people emotionally well and happier and this was an important consideration for the Chief Medical Officers. See further information on page 7.



View the Pull out Storyboard/Comic or scan the QR code to Download the App



Vaccine Card

Don't forget your
COVID-19 vaccination



**Make sure you keep this record
card in your purse or wallet**

For more information on the
COVID-19 vaccination or what
to do after your vaccination,
see www.nhs.uk/covidvaccine

COVID-19 immunisation



Who Benefits



The young person with
Autism



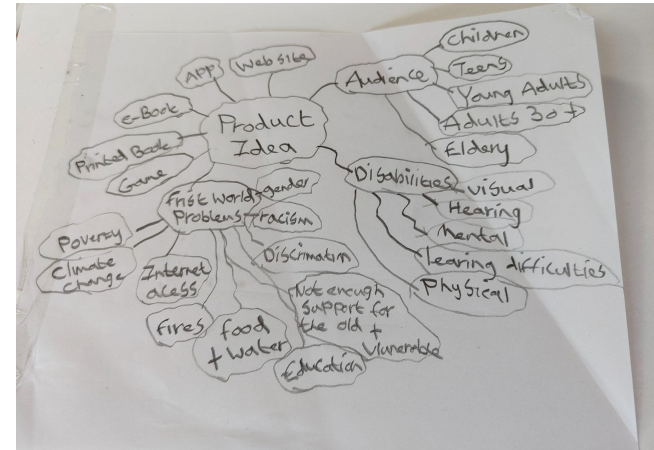
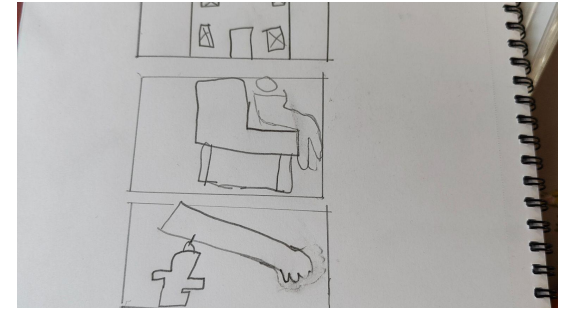
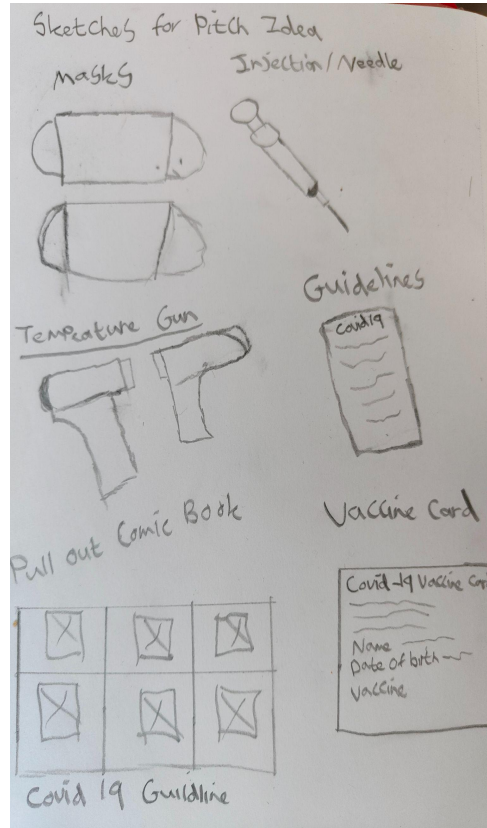
- Carer/ Parent





VISION

Sketching



WHAT'S NEXT?



Thanks
Any Questions?

