NEW

# PRIMARY STEM PROJECT



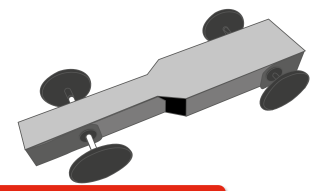
Ideal introduction to

# Make STEM learning exciting and fun with this innovative classroom resource!



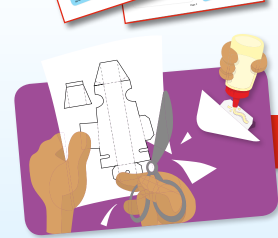


# DESIGN / MAKE



#### **BUILD A CAR CHASSIS**

Students start the process by folding a prestamped chassis net, closely following the instructions provided, to make a basic 3D racing car, to which they add wheels and axles.



## DESIGN / BUILD A CAR BODYSHELL

Following research, students go on to design, make and decorate a bodyshell to create their own miniature racing car, using the template provided with the instruction sheet. Their research will be based on scientific knowledge on subjects such as air resistance, gravity and air pressure, which are incorporated into our free of charge Fact/Activity Sheets.



System and Race Track to race their cars.

In this exciting stage of the project, students get to see how their ideas and designs shape up against others.

It's not just about winning, but about:

- Seeing ideas come to life
- Developing sportsmanship

#### TEST, EVALUATE & MODIFY

After racing, students can start to think about how they could improve their designs to produce an even faster car! They need to consider what forces are acting on the car when it races down the track - helping them to make informed decisions on the shape, size and weight of their car and how these will affect its performance.

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Aerodynamic means having a shape which reduces the drag from air moving Past

## Primary STEM Project Equipment

#### Primary STEM Project Pack: ARCP02

Supplied in storage box with lid

Includes:

Primary STEM Project Chassis Nets (Pack of 100)

Propulsion Tubes (Pack of 50)

Propulsion Tube End Caps (Pack of 50)

Axle Guides (Pack of 50)

Tether Guide Tubes (Pack of 50)

Primary Project Wheels (Pack of 100) x 2

Axle Bushes (Pack of 100) x 2

Axles (Pack of 100)

Items can be purchased separately

#### Primary STEM Project Launch System: F1AR001000A

Includes:

Air Launch Control Box

Air Launch Pump - up to 8 bar

Loading Pins

Tether Block Assembly

Tether Guide Line 0.6 mm dia

Primary STEM Project Roll Out Race Track 10m: F1AR/0900













## RESOURCES & ACTIVITIES



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The Denford Primary STEM Project brings real-life applications of STEM to your classroom in a fun and exciting way. Classroom Activity Sheets are available free of charge to inspire students and help them develop their STEM skills through practical, hands-on activities, encouraging creativity, problem-solving, communication, confidence and teamwork.

Free downloadable materials are available to help you to deliver inspirational and interactive lessons for STEM-related subjects and more:-

- Curriculum Resources, mapped to the Primary National Curriculum, covering Science, Technology, Engineering and Maths
- Instruction Sheets
- Fact Sheets
- Classroom Activities
- Videos





#### Building life skills, not just STEM...

The Project also lends itself to teaching a wide range of subject areas across the curriculum, including Art & Design, English, Geography, History, PE and Nutrition.

## primarystemproject.com



