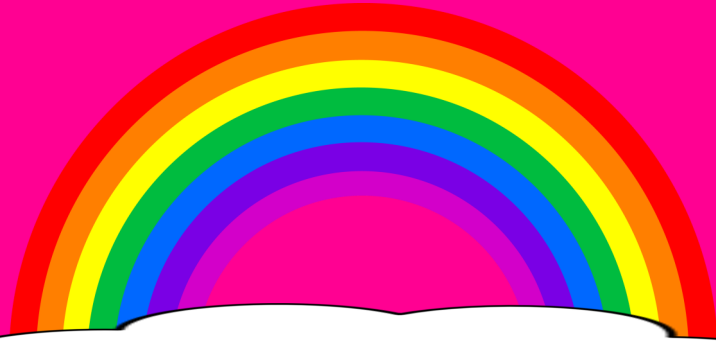


## **Pink Challenge**

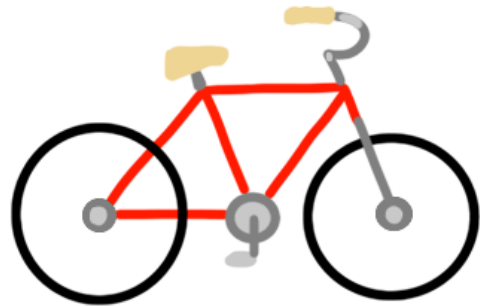
**Design a way for  
Traction Man to  
travel**

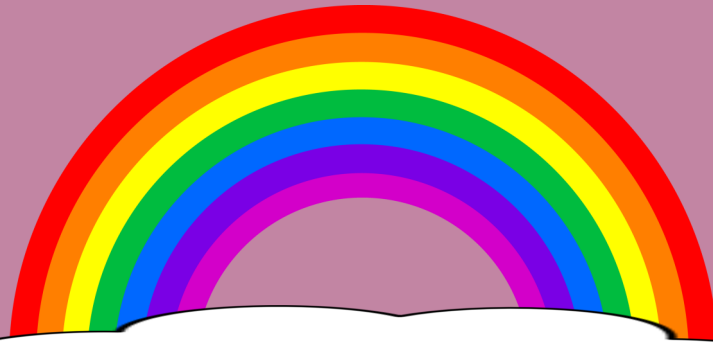
- . How does the vehicle move?*
- . Does it fly? Does it swim? Does it drive using wheels?*
- . What is the vehicle made from?*

**Note: Remember that Traction Man uses everyday objects and turns them into something else**



# Pink Challenge



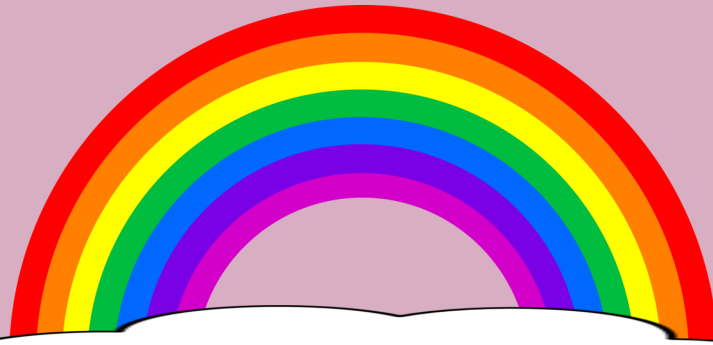


## Purple Challenge

# Build a Hero Assault Course

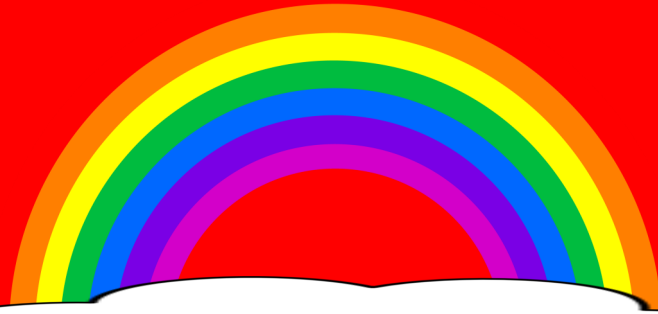
*How will you develop:*

- . agility*
- . accuracy*
- . coordination*
- . strength*
- . resilience*



# Purple Challenge





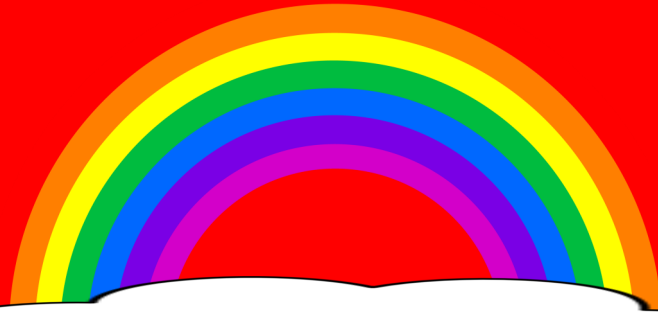
## Red Challenge

**Design and label  
a new suit for  
Traction Man**

*• What is the suit made from?*

*• Where will Traction Man wear this suit?*

*• Does the suit have any special features?*



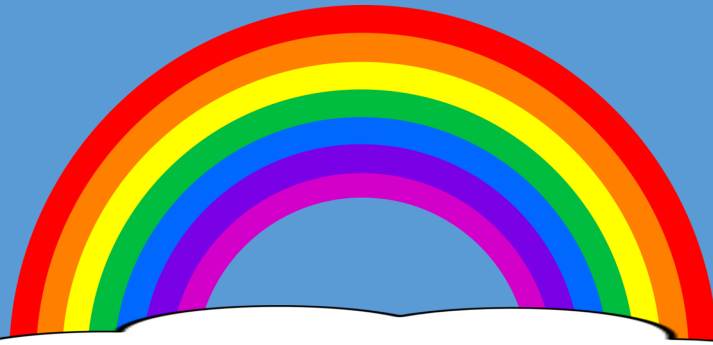
# Red Challenge

matching  
bonnet



shiny  
buttons

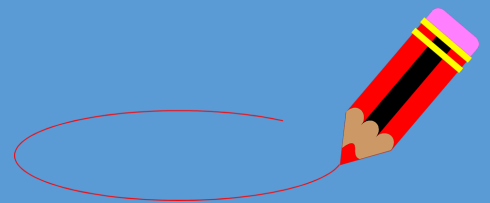
Green  
romper



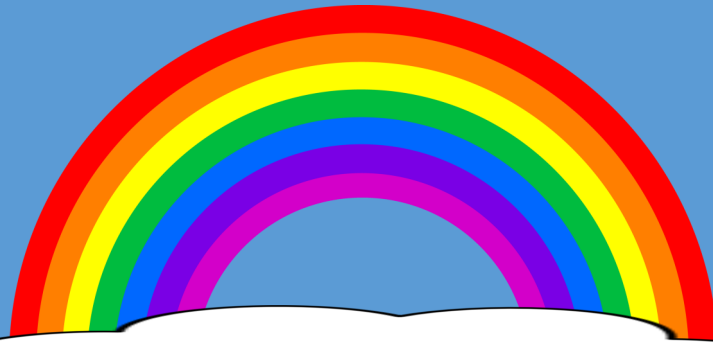
## Blue Challenge

# Label the Classroom

- *What items can you label?*
- *Can you add an adjective to your label?*



**Challenge children by encouraging them to add polysyllabic adjectives to their objects.**



# Blue Challenge

table

ball



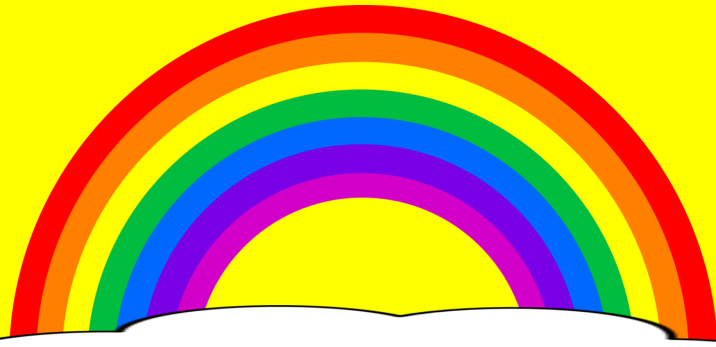
rug





# Complete a distance race with cars

- *What makes objects travel the furthest?*
- *How would you measure which one has gone the furthest?*
- *Why do think some go further than others?*



# Yellow Challenge

