

Your Task:

Draw a line to the different key features of a well written set of instructions

(one has been done for you)

How to Make a Rainbow

After it has rained, you may have noticed that rainbows sometimes appear. Have you ever thought about making one yourself?

What You Need:

- Water
- A hosepipe
- The sun!

Reasons to make a rainbow:

- They look fantastic!
- They're scientific!
- They can put a smile on anyone's face!

Chronological Order

Step 1: Check for sun

Primarily, check that the sun is shining (this is very important for making a rainbow!)

Ideally, it will be a warm sunny day and you will be able to work in an un-shaded area. (Remember your suncream!)

'What you need'

Step 2: Find your hose and tap

Next, carefully scan your outside space for a tap and your hose (if you have one).

Introductory Statement

Step 3: Attach the hose

After finding your tap and hose, attach the hose by gently screwing it onto the tap. Make sure it is nice and tight.

Adverbs

Step 4: Turn on the water

Soon after, twist the tap (to the left) to turn it on.

(Be careful, water might start coming out of the hose!)

Parenthesis

Step 5: Create a mist

There are two ways to create a mist/spray.

a) Slightly cover the end of the hose with your thumb so the water comes out like a mist.

b) Some hoses have an adjustable nozzle. Twist the nozzle on to the mist setting.

Title



Diagrams

Step 6: Find the light

Penultimately, once you have a steady mist/spray, turn the hose so that the sun's light passes directly through the spray.

(If it works, sunlight will be refracted by the mist/small droplets of water).

Time Conjunctions

Step 7: enjoy

Finally, sit back and enjoy your self-made rainbow!

Imperative verbs

