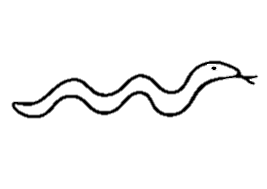
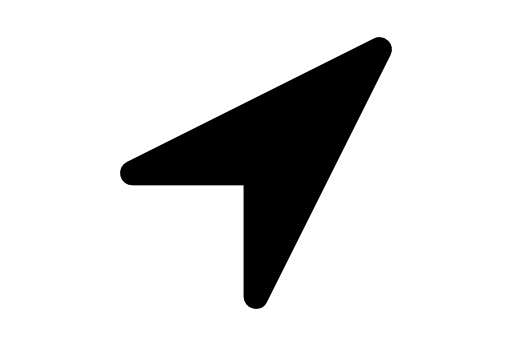
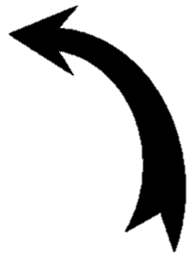
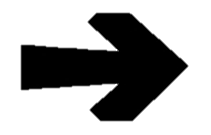
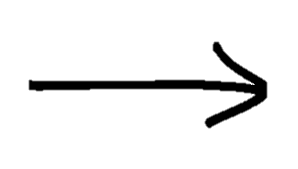
[](https://www.google.co.uk/imgres?imgurl=http://images.clipartpanda.com/cute-snake-clipart-snake_adam_eve_black_white_line_art_christmas_xmas_stuffed_animal_chinese_new_year-1979px.png&imgrefurl=http://www.clipartpanda.com/categories/cute-snake-clipart&h=1399&w=1979&tbnid=XX5f7EdaIFFkmM:&docid=-UyXDUbM7wfGiM&ei=Q6-OVq34D4f1avySr6gB&tbm=isch&ved=0ahUKEwjtpbCOq5jKAhWHuhoKHXzJCxU4ZBAzCAUoAjAC)[](https://www.google.co.uk/imgres?imgurl=http://gtmediaproductions.com/zack/assets/images/graphics/File%20for%20offline%20printing/BONUS/extra%20bonus/arrow%202-black.png&imgrefurl=http://gtmediaproductions.com/zack/assets/images/graphics/File%20for%20offline%20printing/BONUS/extra%20bonus/&h=2300&w=4050&tbnid=8-tkFtZRoF_g8M:&docid=OvzGdJNvDohgbM&ei=dq2OVpObBcmNUb76r_gN&tbm=isch&ved=0ahUKEwiTrryyqZjKAhXJRhQKHT79C98QMwiAAShEMEQ)[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjd0dbKqpjKAhUHWRoKHdMDBxYQjRwIBw&url=http://www.clipartpanda.com/categories/location-arrow-icon&psig=AFQjCNGgdCYLxtMVG8V1_qfNq06pXg4TDA&ust=1452277495205352)[](https://www.google.co.uk/imgres?imgurl=http://www.siteres.com/images/uploaded/arrow1_up-left_lg_black.gif&imgrefurl=http://www.fastfreeimages.com/index.php/pages/images-arrow1_up-left.html&h=340&w=260&tbnid=k-8CDDqaPkuUMM:&docid=17nIE2GUkGLvXM&ei=KK6OVtbDA8H4atTZpbAE&tbm=isch&ved=0ahUKEwjW96qHqpjKAhVBvBoKHdRsCUY4ZBAzCBAoDTAN)[](https://www.google.co.uk/imgres?imgurl=https://upload.wikimedia.org/wikipedia/commons/thumb/2/2b/Arrow_up_font_awesome.svg/2000px-Arrow_up_font_awesome.svg.png&imgrefurl=https://commons.wikimedia.org/wiki/File:Arrow_up_font_awesome.svg&h=2000&w=2000&tbnid=WRkTlHzOnvipuM:&docid=60-Hv7DK5yM6GM&ei=KK6OVtbDA8H4atTZpbAE&tbm=isch&ved=0ahUKEwjW96qHqpjKAhVBvBoKHdRsCUY4ZBAzCA0oCjAK)[](https://www.google.co.uk/imgres?imgurl=http://www.clker.com/cliparts/3/W/W/N/T/e/right-black-arrow-hi.png&imgrefurl=http://www.clker.com/clipart-right-black-arrow.html&h=592&w=600&tbnid=2jgv2Y2Wu1_CKM:&docid=BXWzzF6di6lijM&ei=dq2OVpObBcmNUb76r_gN&tbm=isch&ved=0ahUKEwiTrryyqZjKAhXJRhQKHT79C98QMwhRKBUwFQ)[](https://www.google.co.uk/imgres?imgurl=http://www.clker.com/cliparts/Z/O/Q/e/b/8/black-arrow-2.svg&imgrefurl=http://www.clker.com/clipart-black-arrow-2.html&h=1200&w=1600&tbnid=xFzTBoG8gAwX6M:&docid=beWgM267LA-OYM&ei=dq2OVpObBcmNUb76r_gN&tbm=isch&ved=0ahUKEwiTrryyqZjKAhXJRhQKHT79C98QMwhAKA4wDg)[](https://www.google.co.uk/imgres?imgurl=http://gtmediaproductions.com/zack/assets/images/graphics/File%20for%20offline%20printing/BONUS/extra%20bonus/arrow%20black.png&imgrefurl=http://gtmediaproductions.com/zack/assets/images/graphics/File%20for%20offline%20printing/BONUS/extra%20bonus/&h=2300&w=4050&tbnid=Lj319_Emkle5uM:&docid=OvzGdJNvDohgbM&ei=dq2OVpObBcmNUb76r_gN&tbm=isch&ved=0ahUKEwiTrryyqZjKAhXJRhQKHT79C98QMwhQKBQwFA)

**Where are Rainforests?**

Create a global map showing the location of different rainforests, add labels of named rainforests.

Add labelled photos of different rainforests with a brief description.

Rainforest Challenge

Each box represents on piece of homework -five boxes need to be completed.

This homework is due Tuesday 28th March.

Rainforest Products

Find out about products which come from the Rainforest.

- Identify what they are used for and who uses them.

- Which of these products do you use in your home?

- How far have these products had to travel for you to use them?

Present your findings on a fact sheet.

**Save the Rainforest**

Create a poster campaign to encourage people to stop destroying the rainforest.

**Layers of the Rainforest**

Research the 4 different layers of the rainforest. Draw a diagram with labels and pictures showing each layer.

**Animal Adaptations**

Research one rainforest animal. Annotate a photo or illustration to describe and explain how its adaptations help it survive in the rainforest

Create a new rainforest species add annotations to explain the different adaptation which helps it survive in one layer of the rainforest

**Rainforest Climate**

Create a climate graph of the average rainfall and temperature in a rainforest for every month in a year.

Describe what the graph shows using evidence.

Design a rainforest outfit for tourists; add annotations to explain your choice using evidence from your climate graph.

**Rainforest Explorers**

**Research an explorer who had an expedition in the rainforest, produce a fact file about them.**