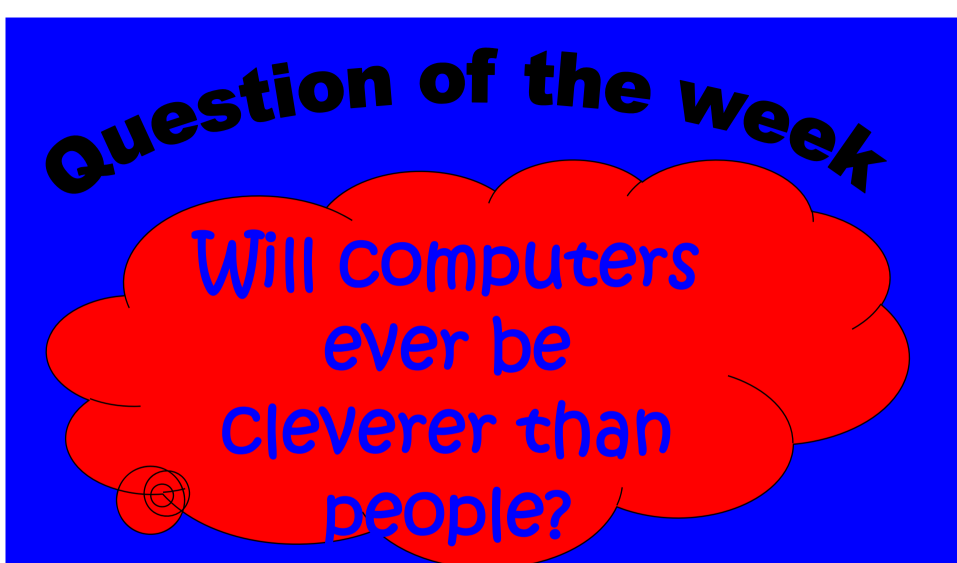
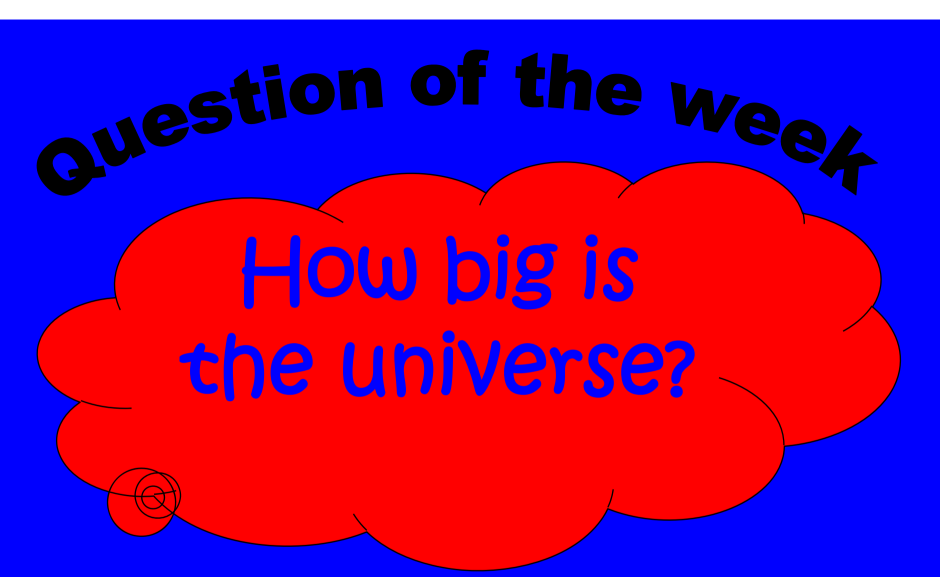
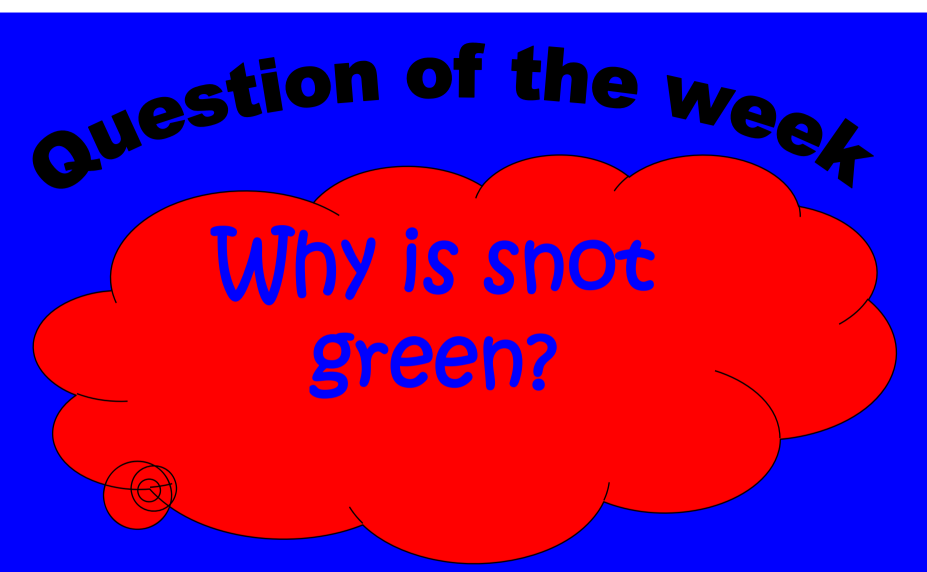


#### auestion of the Wee Why are there no threelegged animals?

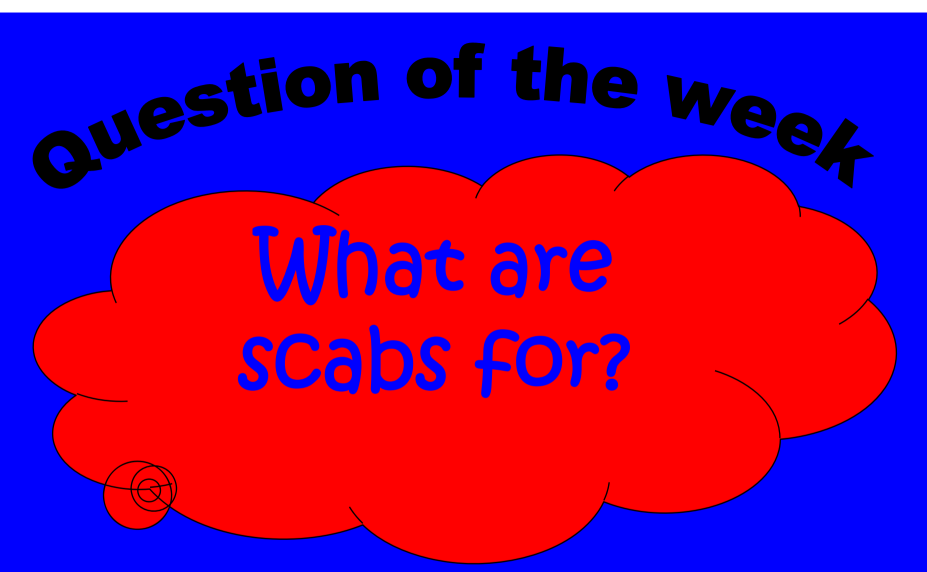








#### auestion of the Wee Why don't earthquakes happen everywhere at once?



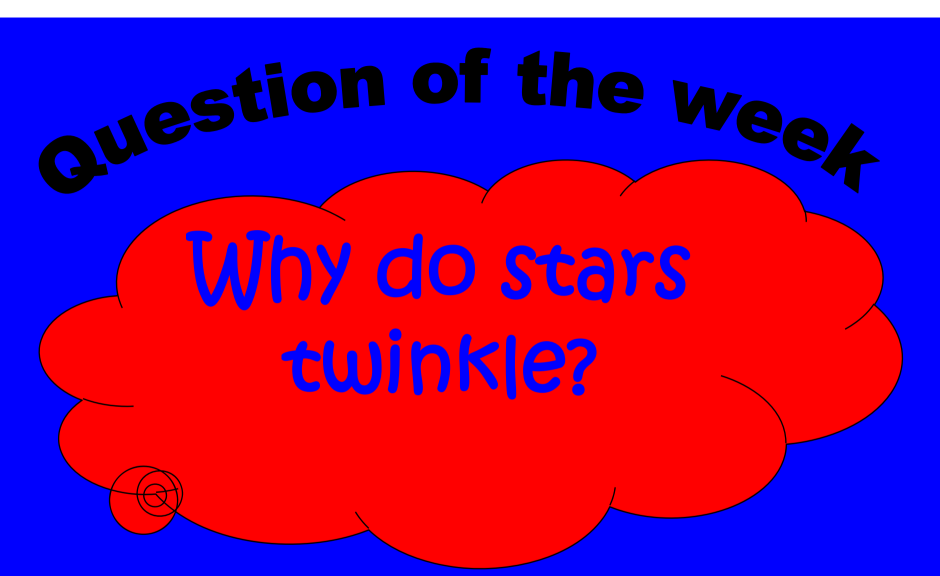
#### auestion of the wee Why can ice-Cream give you brain freeze?

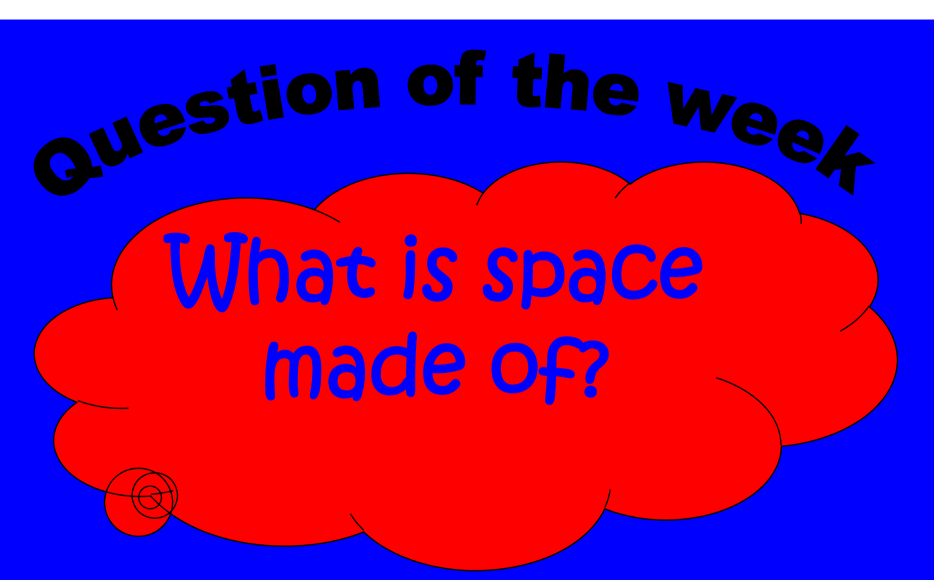
#### auestion of the week Can animals see and hear things we can't?



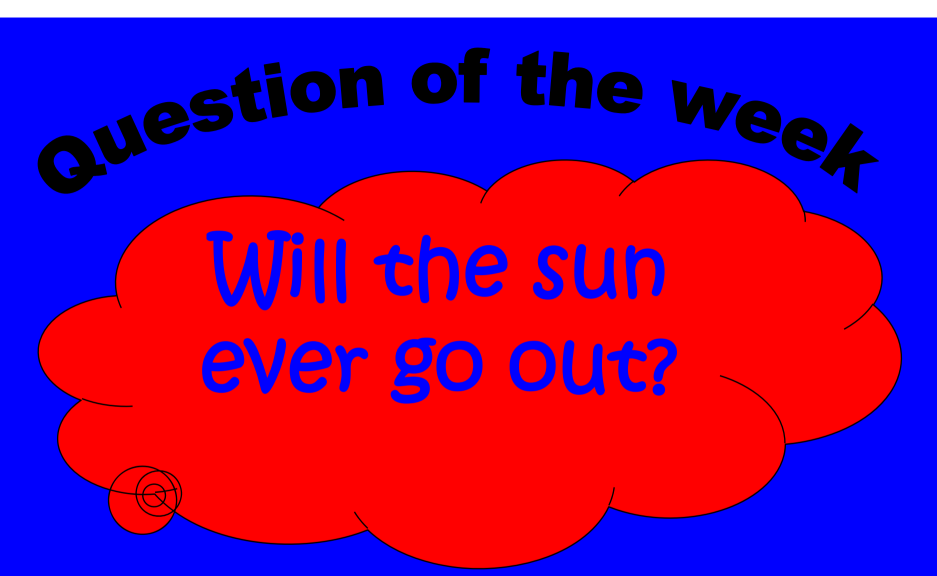


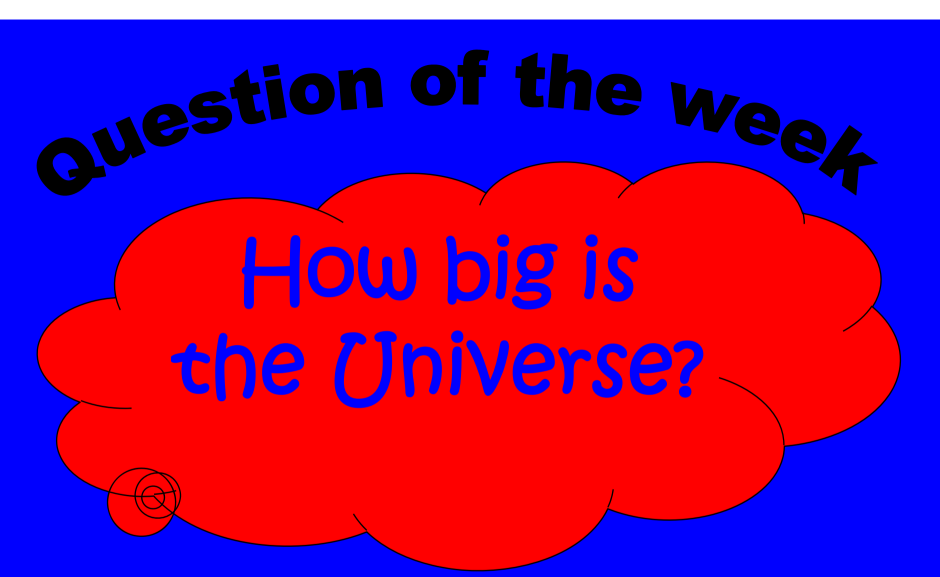
#### auestion of the wee When lightening strikes the sea why don't all the fish die?

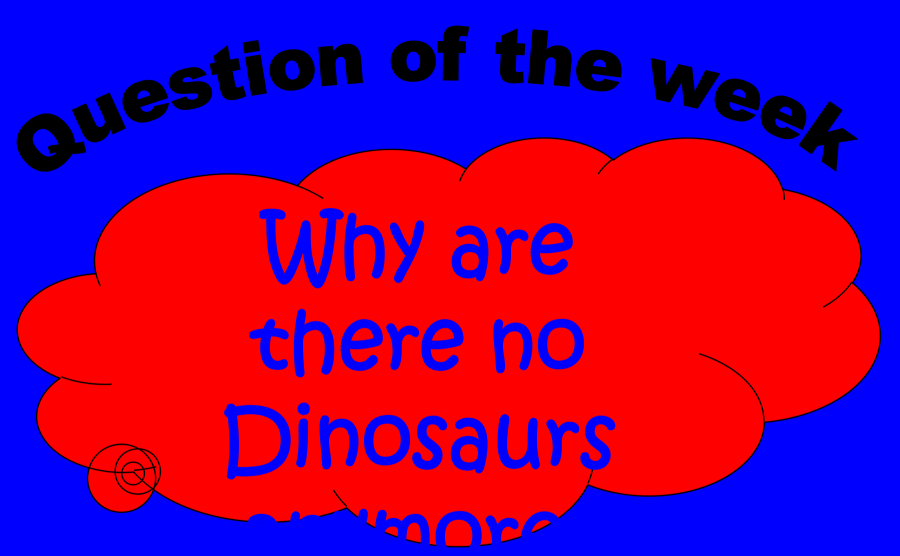




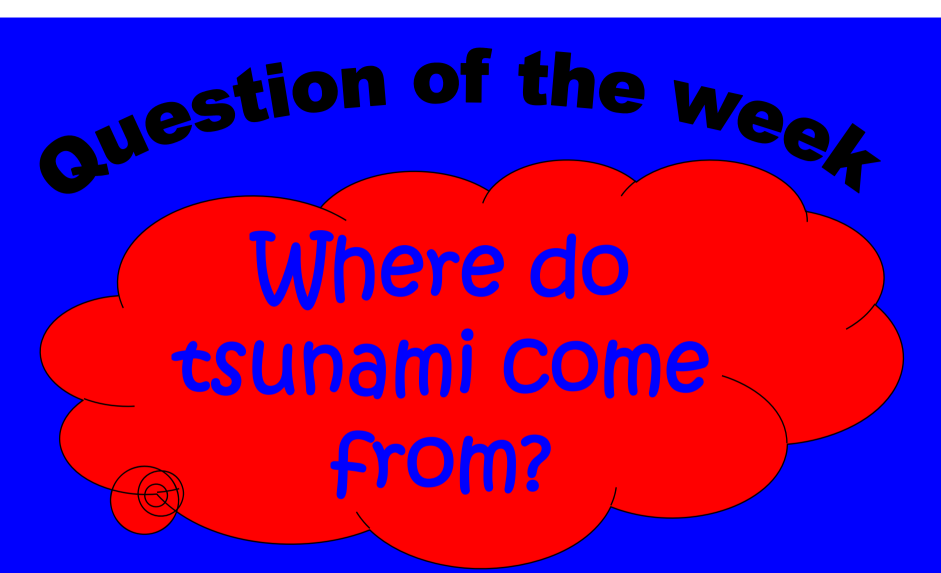




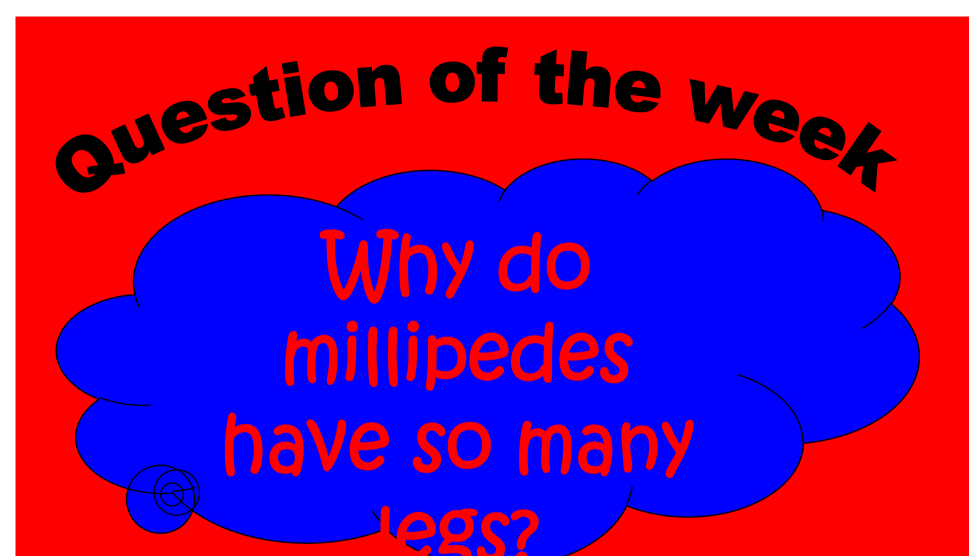




#### auestion of the Wee Why do you feel hot when you have a cold?



#### auestion of the wee What would it be like to be inside a tornado?



# How do bees find their way

back to the

# Why do dock leaves work on stinging nettles?

## Question of the week anything eat wasps?

## Question of the week o we need the moon?

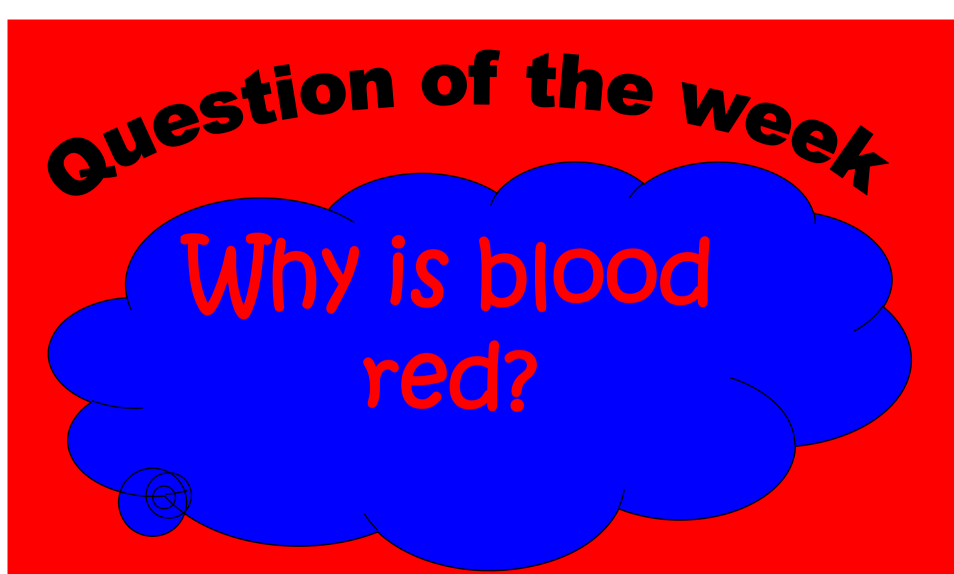
# Why is there chlorine in swimming pools?

#### Question of the week Who teaches a spider to spin a web?

# Why do babies like to put things in their mouths?



# auestion of the week really exist?



## auestion of the week How heavy is the Earth?

# What is the largest lake in the world?

# Where is the highest volcano in the world?

# Where is the longest river in the world?

#### auestion of the wee Where is the argest desert?

#### Notes

The answers to most of these questions (if they have answers) can be found in "Why is Snot Green?" (published by the Science Museum) and "Does anything eat wasps?" (from the New Scientist).

I stick it on the wall on sugar paper with lots of sticky labels in a bag next to it; all who come in the room are invited to add an answer – it also encourages pupils to do independent research at home.