# WHAT'S HAPPENING AT CNES?

## **DATES**

MONDAY 25TH – CHRISTMAS AND BIRTHDAY CARD COMPETITION.

#### **GLASSHOUSE TRIP**



WEEKLY







LAST WEEK OUR YEAR 11 STUDENTS WENT TO LOOK AROUND THE GLASSHOUSE IN STOURBRIDGE. THERE WAS A LOT OF POSITIVE FEEDBACK FROM OUR STUDENTS AND A LOT OF INTEREST IN THE PROVISION AS AN OPTION NEXT YEAR!

STUDENTS NOMINATED STAFF MEMBERS TO DO BUSHTUCKER TRIALS AT SCHOOL ON FRIDAY WITH INSPIRATION FROM I'M A CELEBRITY STARTING. THE STUDENTS ALL ENJOYED THIS BUT I CAN'T SAY THE STAFF WERE AS KEEN! PHOTOS TO FOLLOW NEXT WEEK...



### SCIENCE AT CNES!



IN SCIENCE THIS WEEK OUR STUDENTS HAVE BEEN LEARNING ABOUT LEVERS AND COMPLETING INVESTIGATIONS TO SHOW HOW THESE WORK.

DON'T FORGET TO CHECK ON STUDENTS POINTS THIS WEEK ON EPRAISE. THEY HAVE ALL THOROUGHLY ENJOYED THEIR REWARD CHOICES THIS AFTERNOON :)

epraise

Children in Need



PUPILS CELEBRATED CHILDREN IN NEED ON FRIDAY 15TH NOVEMBER BY WEARING THEIR OWN CLOTHES AND PARTICIPATING IN CHILDREN IN NEED ACTIVITIES..



ON WEDENSDAY 20TH NOVEMBER WE HAD A SNOW DAY! THERE WAS STILL ENOUGH SNOW FOR PUPILS TO PLAY WITH AT SCHOOL AFTER BEING CLOSED ON THE TUESDAY. STUDENTS ENJOYED BUILDING SNOWMEN WITH STAFF AND ALSO HAVING A SNOWBALL FIGHT!!

Section 1 - Planning 1. What will be the independent variable? (What will you change?) the material fail, Cling Film, paper, bubble wrap the material	3. Are there hazards with the them?	3. Are there hazards with the experim	
	What is the hazard?	How could Dangero	
	95	ourself	
What are the control variables? (What will you keep the same to make it a fair test?)	the thermomenter th	he ther Shari	
the water tempreture.sp the Same size Cyps.			
the same Hermonilor. sp	(What do you think will happen?)		
What will be the dependent variable? (What will you measure?)	Silver fail, because the and no hot air can	heatwi to outs	
the water tempreture	Well done for wing Making your prediction	Scientiji	
	gun prediction	n. o	

Question

3. Are there hazards with the experiment and how will you minimize them?			
What is the hazard?	How could it be Dangerous?	How will you reduce the risk?	
Hot water	yourself	Goose neck light	
the thermomenter	the Haermoment is Sharp	er don't Stab you with a thermoni	
Prediction (What do you think will happen?) Silver fail, becase the heat will becase of at the fail and no hot air can go art side the cup. Wal done for wang scientific thinking when making your prediction. 5 × DREAM paints			

THIS IS A PIECE OF WORK PRODUCED BY ONE OF OUR YEAR 9 STUDENTS IN THEIR SCIENCE LESSON ABOUT PLANNING AN EXPERIMENT. WE ARE PROUD OF HOW NEAT THIS PERSONS WORK IS AND THE TIME AND EFFORT THEY HAVE PUT IN TO IT.

THIS IS A PIECE OF WORK PRODUCED BY ONE OF OUR YEAR 6 STUDENTS LEARNING ABOUT THE CELTS. WE ARE **REALLY PROUD OF THIS** STUDENT FOR USING THEIR INDEPENDENT HANDWRITING **TO WRITE DOWN THESE** FACTS. WELL DONE !!

