

The background features large, overlapping, stylized loops in shades of green and blue. A dark grey horizontal bar is positioned across the upper portion of the image, containing white text.

Recognition assembly – Years 4 & 5
22nd November 2024

18.11.24

Add
inverted
commas
for the
internal
thought

That night, she layed on her bed, eyes open, questions jilling her head. "What will he eat? Will he eat me? How do I get close to him?" but But most importantly, "Can he even survive tonight?" Her heart was racing. The sky got dark quickly and ^{April} she realized she had stayed up till ~~to~~ midnight. After that, she had snoozed off into her more worrieing thoughts, her dreams. As ~~my~~ night turned to day, she ~~to~~ asked herself the most horrible question off of all: "Will he be there when I get go back?" ~~the~~ (This thought stuck to her like glue. Every time she waved it out her ~~not~~ mind it would come back again. There was only one thing to do, make a plan! After ~~thinking~~ ^{pondering} for hours, she had got it. One: She would ~~would~~ wake up early and dress up in white. Two: She would take her fish and peanut-butter to lure him. Three: She pet him and free HIM!!!

* pondering

Year 4

pp5 - April's plan to help the bear

18.11.24

As it ^b began to get dark, ^{each} ^{second} each person ^{second} setend made her feel more ^{scared} scared and worried for the bear. As morning break, her that's ran away the with her self ^w would he still be there? "Shall I give him a gift?" A few hours of thought, she finally had the perfect plan of what she had to do. She could ^{lure} lure him with treats!

each lure peach

Year 5







Once a man was going to a country but the plane crashed. It crashed on an island that has never been ~~discovered~~ ^{ed} and he was the only one that ~~so~~ survived the crash. But the flames ~~to~~ surrounded him ~~likely~~ a strong wind ~~some~~ came and blew out the fire. ~~he~~ ~~see~~ He searched the plane to see if he can find ~~some~~ ^e things to help him survive. He found a fishing rod, an inflatable boat, a helmet, a paddle, ~~every~~ and warm pads, a winter clothes, and lots of clothes, an axe, a big bag, lots of tools and a hammer he also took ~~some~~ ^e suitcases for extra stored storage. So he went to a forest and got wood to make a house. He uses the tools to keep the house together. Then he hunts sheep to make a bed and survives the first night.

When he woke up there was a bear on out side. He used the left over wood to make a sword. ~~an~~ And he ate the bear for breakfast. He was walking around and found a cave. He explored it and found coal and iron. He ran to his house and made a pickaxe and ran ~~back~~ back to the cave. Then he made an iron pickaxe and an iron axe. ~~But~~ ^{ed} a crocodile ~~stuck~~ ^{ed} him ~~to~~ he ~~successfully~~ ^{ed} killed it. ~~and~~ And he used its skin to make armor.

Year 5

15.11.24

Big problem: How can we help an explorer see in caves? Torches research 15.11.24

	Materials	Features	Size/shape/weight
	Plastic metal glass circuit	Big switch hand held reflection	big heavy
			
	Plastic glass metal bulb	Wind up strap sit in pocket good battery	small / little not heavy / light
	Metal Plastic glass reflection	Strap head use on / off button caution sign	small
	Plastic rubber metal reflection / mirror	area to hold it hand held hollow	big heavy
	Plastic circuit / bulb metal glass &	Switch how bright it goes brand name small	small

Which design is best for solving our big problem? Why?

The head torch design is best suited for our purpose of helping an explorer see in caves because...

Challenge: what other purposes would this product be useful for?

- product ✓
- purpose ✓
- materials ✓
- features ✓
- weight ✓
- insulator ✓
- conductor ✓

The head torch design was back in my other opinion because it will help an explorer see in caves because the strap so the light is an insulator and doesn't get hot so its not a conductor. It also has a feature of changing the size of the strap and the weight is not heavy but not as light as a feather. It also is a good colour and you can get different colours. The ^{Elastic} materials used to make the product are very good. The purpose of it the torch on your head is so your hands are free and can carry and explore caves. However other products I like have different features for example I think the 5th one is very good because of its materials and big handle to hold it. The torch light is very big as well. The torch is made out of plastic, metal, glass, rubber and a mirror on the inside so the light can bounce back and forth. I think this also could be helpful for rescuing at night or when its very dark.



Could the lolly stick children for this week please come forwards!



Empire	Trade	Conflict	Migration
Childhood	Settlement	Legacy	Beliefs

