



Pinewood School

English

Read, write, express today;
enjoy independence and new experiences tomorrow.



Pinewood School

Literacy and Communication



KS3:

- Thematic curriculum
 - Literacy skills

KS4:

- WJEC Entry Level: 11C, 10C
- ASDAN: 11S, 11T, 10S, 10T
 - Functional English



Literacy skills are applied throughout the thematic curriculum in KS3 and in Asdan and WJEC Entry Level in KS4.

- Phonics
- Reading
- Writing
- Communication



Dear Zoo
by Rod Campbell

1. The name of the book is "Dear ...?" 1 point

The name of the book is Dear what?

Who? Doing? What? Where? When?

I played football in the garden on Saturday.
(can you highlight the correct colours in this sentence)

Who? Doing? What?



read a dog on a log

Asdan - Developing Communication Skills; Introduction

L.O: Write a sentence (A ticket around the world)

All: I can go from left to right when writing. Most: I can write my letters between the lines on line paper. Some: I can recognise that there are different letter heights

Where? do? I? live?

kangaroo
macaw

Brazil
Australia

phase 3 digraphs long vowels

ch sh ng

Read colour names

red orange yellow green blue purple
pink brown white grey black gold

Write colour names

green	pink	yellow
purple	red	blue
black	orange	brown

t i n p i n p a n

t i n p i n p a n

a b c d e f g h

ENVIRONMENT

THUNDERSTORM!

Why do some animals always seem to know when a storm is coming?

Bees return to their hives. Insects hide under leaves and bushes. Birds stay close to the ground. What tells them to do that?

Scientists think animals can sense a change in atmospheric pressure. Stormy weather happens when atmospheric pressure is low. Animals seem to feel these changes and give themselves time to prepare. Thunderstorms can be scary if you're not ready for them, but they aren't all bad. They are Earth's air conditioners! They force hot air on Earth's surface to rise. This cools the air nearer the ground. Thunderstorms also bring rain to dry, thirsty land.

During a thunderstorm, electrical charges build up inside clouds. Scientists aren't sure why this happens, but when it does, lightning strikes. Lightning can flash within one cloud. It can jump from one cloud to another.

Sea, and Sky Magazine

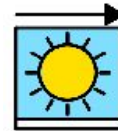
SCHOLASTIC

Report, 630L, Level 25





Read, write, express today;



enjoy independence and new experiences tomorrow.