

Together we learn, grow and dream

School council meeting minutes - 21.3.22

The council discussed Jubilee Wood and developing the area for environmental Science and outdoor learning and forest school.

Chn suggested:

- Weather station - sundial/ temperature/ rainfall
- Bird feeders
- Flowering plants to attract bees and butterflies
- Learning hub with tables

Feedback from pupil voice class questionnaires

School councillors shared the results of their questionnaires. They all asked their classes these questions

Why do you think we have a mission statement?

- The mission statement helps us to feel positive about ourselves and school, inspires us to work hard, encourages all of us to think about the future and brings us all together as a school family.

Finish off these sentences - English is good when... Maths is good when... Science is good when...

- English is fun when we share good books together and we go outside to write.
- Maths is fun when we count, when we are active, when we take part in challenges and when we use equipment. We love getting quicker at our times tables every day.
- Science is good when we do experiments and we talk about ourselves and living things.

When are you most successful as a learner and why?

- We are successful learners when
- we try hard
- we all help each other
- we are confident to have a go
- we listen carefully
- we make mistakes

What has been your proudest moment this year in school and why?

- When my teacher said my spelling was amazing
- Being resilient and then getting my work correct
- Being a kind friend
- Getting certificates
- Getting more confident in Maths
- When other people get things right
- When I get a new book
- When I do great writing
- Achieving a goal when it was hard.

Next steps

- Allocate learning leaders from the school council who will interview children with their books and then feedback their findings to the teachers who lead their subject.

Maths - Dragonflies

English - Spiders

Geography - Badgers

History - Hedgehogs

Art and design - Grasshoppers

Design and technology - Oaks

Science - Woodpeckers

PE - Squirrels