## Colmers Farm Primary School

Leybrook Road Head Teacher: Mr D.Williams Belton Grove Tel: 0121 716 0444

Rubery Web: www.colmersfarm.excelsiormat.org
Birmingham Email: enquiry@colmersfarm.excelsiormat.org

B45 9PB











26th January 2024

Dear Parents and Carers,

This year, during the summer term, children will receive sex and relationships education lessons (SRE). At Colmers Farm, sex and relationships education begins in Year 1 and continues throughout the school. We believe that this element of the curriculum is **vital** in preparing our children for the future.

Below is an outline of the sex and relationships education lessons that will be taught in Year 2 during the summer term.

## Year 2 sex and relationships education lessons summary:

There are 3 lessons. Here is a summary of what the children will be learning:

- 1. Introduce the concept of gender stereotypes and identify differences between males and females. The learning outcomes are to understand that some people have fixed ideas about what boys and girls can do and be able to describe the difference between male and female babies.
- 2. Explore some of the differences between males and females and to understand how this is part of the lifecycle. The learning outcomes are to describe some of the differences between male and female animals and to understand that making a new life needs a male and a female.
- 3. Focus on sexual difference and to be able to name body parts. The learning outcomes are to describe the physical differences between males and females and to name the different body parts.

If you want to remove your child from these lessons, you must write a letter and send it into school **no** later than Friday 9<sup>th</sup> February 2024, otherwise your child will participate in the activities planned.

If you have any questions or wish to find out more information, then please do contact school to speak with myself or a member of the Senior Leadership Team.

Thank you for your continued support,

Miss Wood Personal Development Lead















