

## RECEPTION HOME LEARNING TIMETABLE MONDAY 1 MARCH

THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TRACHER SENT TO YOUR CLASS TRACHER PE SENT TO YOUR CLASS TRACHER PE SENT TO YOUR CLASS TRACHER PE SENT TO YOUR CLASS TRACHER PRICE PE SENT TO YOUR CLASS TRACHER PE SENT TO YOUR PE SENT TO YOUR CLASS TRACHER PE SENT TO YOUR PE SENT
SENT TO YOUR CLASS TEACHER  Read Write Inc/Phonics  Please click on the links below for your phonics lesson today:  A B Watch this video.  Ditry Watch this video.  Red Watch this video.  Green Watch this video.  Please log into Bug Club to read a book. Please read this book. several times with an adult.  SENT TO YOUR CLASS TEACHER  SENT TO YOUR CLASS TEACHER  Finding one less than a given number number number of this lesson, we will learn how animals grow. In this lesson with Miss Hughes, we will think about animals that live on a farm and learn to identify their offspring. At the end of the lesson, you will test son you will test son to identify their offspring. At the end of the lesson, you will test son you will test son you will test son you will test son to identify their offspring. At the end of the lesson, you will test your new knowledge by matching the baby animals to the adult animals.
Please click on the links below for your phonics lesson today:  A B Watch this video.  Ditty Watch this video.  Green Watch this video.  Please log into Bug Club to read a book. Please read this book several times with an adult.  In this lesson, we will create a box plan for our own explanation writing.  In this lesson, we will create a box plan for our own explanation writing.  In this lesson, we will tuse a number grid and objects to find one less than a given number within 20.  In this lesson, we will tuse a number grid and objects to find one less than a given number within 20.  In this lesson, we will tuse a number grid and objects to find one less than a given number withins that live on a farm and learn to identify their offspring. At the end of the lesson, you will test your new knowledge by matching the baby animals to the adult animals.

Please photograph your work and send it to your class teacher using your class email address by 4:00pm for marking and feedback.

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