English	Maths	PSHE	
This half term we will be reading and performing poems. We will begin by reading poems about our emotions and learning to perform 'Count to 10', ready to record this as our entry into the CLPE poetry competition. We will continue our daily phonics lessons using Little Wandle. We	EY MATHS Teaching Essential Number (Karen Wilding) Pupils who have previously worked through the NCETM reception maths mastering number project work will be looking at activities from Teaching Essential Number. NCETM Maths Mastering Number Project R-Y2 - pupils will continue to work on units from the mastering number project. Shape and Space and fractions.	This half term sees the end of our Zippy's Friends units. Module 6 is all about moving forward, as we prepare for change We will also be thinking about how our bodies change as we grow, learning about the changes experienced in puberty.	
read every day and share reading and library books at home each week. Thank you for returning these to be changed each Tuesday.	Science	Art	
A group of children will be taking part in a pilot scheme called Rockerbox, this will concentrate on comprehension.	This half term we are learning about plants. We will be growing plants from seeds and investigating what plants need to grow. We will also explore the parts of a plant, learning about the parts that we eat. We will continue the topic at Forest School, learning to identify plants.	Form 3D experience (sculpture, rigid and malleable materials): using a variety of materials for sculpting and experimenting with joining and construction. Artist: Louise Bourgeois	
Understanding The World	Summer 2	Computing	
It's all about the beach this half term. We will be observing changes to beaches and seaside towns over the last 40 years. The children will be making comparisons between past and present photos of a variety of different UK seaside towns. As a class we will be making our own beaches so we h=can have a little bit of paradise in class and in our homes. In preparation for the end or year seaside trip we will also be learning about water/sun and stranger safety to make sure we can all stay safe.	Let's Go Further Fathers Day (18/6) Chessington Trip (14/6) World Refugee Day (20/6) Sports Day (23/6) Eid-Al-Adah (28/6-1/7) Hobbledown Trip (30/6) NHS Birthday (5/7) Beach trip (14/7)	Over this half term we will be learning about coding and algorithms. In class we will be looking at and following multi step instructions in order to carry out everyday tasks. We are going to start with hand washing, the children will then progress on to writing their own instructions for others to follow making sandwiches, putting on coats, crossing the road etc. We will be sharing our algorithms/coding with others to see if our instructions can be followed. The children will also have the opportunity to use d=some of ore programmable computing resources over the course of 7 weeks.	
Forest School	PE	Music and life skills	
Forest school will be linking with this half terms art topic the children will be making sculptures of mini beats and trees using a variety of different materials. While we are in the forest we'll be exploring the natural world and looking for and at the signs of summer. We will be ending this half term with a class picnic where we will be making our own food on an open fire.	Athletics Getting ready for sports day	Life skills - This half terms focus is: water/sun/beach and stranger safety Music - Tempo The children will be investigating fast and slow sounds this half term. Music lessons will start in our weekly muc=sic assembly and then further explored in class	