What is the question?	Sorting Socks	Measurement	3D Shape Sort
<ul> <li>If 27 is the answer, what can the question be?</li> <li>e.g. (10x3)-3 = 27</li> <li>How many different sums can you make?</li> <li>Now try different numbers in place of 27.</li> </ul>	<ul> <li>Sort socks into pairs and practise counting in 2s.</li> <li>Put 2 pairs together and count in 4s, 3 pairs and count in 6s.</li> </ul>	<ul> <li>Using your hand span or stride (big step) measure things around your home.</li> <li>e.g. height of the table - 5 hand spans.</li> <li>Length of hall - 8 strides</li> </ul>	<ul> <li>Look at items in your kitchen cupboard and sort them into 3D shapes – cube, cuboid and cylinder.</li> <li>Can you now carefully take a box apart and look at its net and then put it back together again?</li> </ul>
Place Value Card Game	Favourite T.V programmes		Check your calendar.
<ul> <li>Play with a family member.</li> <li>You need a pack of cards, use cards 2, 3, 4, 5, 6, 7, 8, 9, Ace as 1 and any face card like Queen as 0.</li> <li>Place cards number side down and select 3 cards to make highest number. <ul> <li>e.g. 2, 5, 8 = 852 is the highest number.</li> </ul> </li> <li>The person with the highest number wins a point.</li> <li>Play as many times as you can and then play for the lowest number.</li> <li>Person with most points wins the game. Have fun!</li> </ul>	Name: Class:	ch programme.  puld that take?  Ing Challenges (First Level)  Sums  Els together to find the total or multiply the first 2 and multiply each side.	<ul> <li>Write down the days of week, months of year and the seasons.</li> <li>Look at a calendar and mark down main holidays and important days for you and your family. Which is your busiest month?</li> <li>Fold a piece of paper into 4 equal parts (fold in half and half again) and draw a picture which represents each season.</li> <li>Angle Detective!</li> <li>Use the corner of card or paper to find right angles in your house.</li> <li>Can you see any that are less or more than 90 degrees?</li> </ul>
Other Curricular Area Challenges	P.E.—Outdoors  Plan and make an exercise circuit in your garden. You could try 'Countdown' – 10 star jumps, 9 bunny hops, 8 sit ups Ask your family to join in!	<ul> <li>Music – Times Tables</li> <li>Make up simple songs to help you practise your times tables.</li> <li>Use a familiar tune to help you. Why don't you clap along or add musical instruments?</li> <li>Use any times tables that you have learned in class or know!</li> </ul>	Art-Patterns      Design an Easter egg with repeating patterns, using colour and shape.      Make your patterns as complex and as interesting as you can.      Have fun!