

Daily maths calculations Week

EYFS	Year 1
<p>Day 1</p> <p>With our EYFS children we would do these calculations practically. Remember to get them to count items and either add or take away amounts.</p> <p> $5+2=$ $8-3=$ $2+2+1=$ Share 8 between two people 3 Lots of 3 </p>	<p>Day 1</p> <p>With our Year 1 children some of these calculations can be done in their head. They might need practical amounts to help them or a number square or number line. They can use paper to work out their answer.</p> <p> $14+17=$ $30-12=$ $2 \times 4=$ $\frac{1}{2}$ of 10= 25 divided by 5= </p>
<p>Day 2</p> <p> $4+2=$ $4+5=$ $10-7=$ Share 12 between 2 people 3 Lots of 2 </p>	<p>Day 2</p> <p> $6 \times 10=$ 30 divided by 5= $35-30=$ Half of 14= $32+15=$ </p>
<p>Day 3</p> <p> $2+5=$ $6+4=$ $8-6=$ Share 9 between 3 people 3 lots of 2 </p>	<p>Day 3</p> <p> $10+12+5=$ $27+25=$ $10 \times 4=$ 60 divided by 10= Half of 20 = </p>
<p>Day 4</p> <p> $5+3=$ $2+4=$ $5-4=$ Share 4 between 2 people $10+4=$ </p>	<p>Day 4</p> <p> 15 divided by 5= $10+10+10+2=$ $5 \times 3=$ $5 \times 2=$ $57-13=$ </p>
<p>Day 5</p> <p>Order the numbers 0-20 and play hide a number. Write out numbers as you say them to 20 – have a number line in front of them.</p> <p>Make the amounts to 20 with objects – it could be stones, leaves, pasta pieces or stickers to name but a few ideas. As your child counts encourage them to move each item to help their accuracy.</p>	<p>Day 5</p> <p> Half of 22= $5 \times 5=$ $65-22=$ 25 divided by 5= $12+12=10=$ </p>