

Number recognition 1–9	Number recognition 10–99	Subtraction	Division
<div>5</div> <div>7</div> <div>8</div> <div>4</div> <div>2</div> <div>9</div> <div>3</div> <div>1</div>	<div>71</div> <div>24</div> <div>92</div> <div>86</div> <div>23</div> <div>79</div> <div>37</div> <div>61</div> <div>58</div> <div>14</div>	<div> $\begin{array}{r} 63 \\ - 44 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 41 \\ - 13 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 92 \\ - 48 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 71 \\ - 35 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 45 \\ - 26 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 34 \\ - 18 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 43 \\ - 29 \\ \hline \end{array}$ </div> <div> $\begin{array}{r} 46 \\ - 17 \\ \hline \end{array}$ </div>	<div> $8 \overline{) 979}$ </div> <div> $6 \overline{) 823}$ </div> <div> $7 \overline{) 975}$ </div> <div> $4 \overline{) 513}$ </div>
<p>Ask the child to recognise any 5 numbers. Atleast 4 must be correct.</p>	<p>Ask the child to recognise any 5 numbers. Atleast 4 must be correct.</p>	<p>Ask the child to do any 2 problems. Both must be correct.</p>	<p>Ask the child to do any 1 problem. It must be correct.</p>