| Monday <br> Tuesday <br> Wednesday <br> Thursday <br> Friday <br> Saturday <br> Sunday | O January <br> February <br> March <br> April <br> May <br> June <br> July <br> August <br> September <br> October <br> November <br> December | AaBb <br> Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz | When starting a new piece of work: <br> Date (leave a line) <br> Title/WALT (leave a line) <br> Capital letter to start. <br> Finger spaces. <br> Full stops at the end. Capital letters for names. | When learning a new spelling word: <br> Trace it. <br> Copy it. <br> Write it from memory. <br> Write it with your eyes closed! |
| :---: | :---: | :---: | :---: | :---: |
|  | $0 \begin{gathered} \text { Confusing } \\ \text { letters! } \end{gathered}$ |  | Clock Facts <br> Long hand $=$ minutes <br> short hand = hour | $\bigcirc \begin{gathered}\text { Column } \\ \text { Addition }\end{gathered}$ <br> Add the right column first. $\begin{aligned} & H T U \\ & 456 \\ & 45 \\ & 1233+ \\ & \hline 579 \end{aligned}$ <br> If the number adds up to more than ten, put the 'tens' number into the next column. |



\begin{tabular}{|c|c|c|c|c|c|}
\hline  \& \begin{tabular}{l}
Angle Facts \\
Angles are the measurement of the inside of a circle． \\
\(90^{\circ}=\) right angle \\
\(180^{\circ}=\) straight line \\
\(270^{\circ}=3 / 4\) of circle
\end{tabular} \& \begin{tabular}{l}
acute \\
less than \(90^{\circ}\) \\
obtuse between \(90^{\circ}\) and \(180^{\circ}\)
\end{tabular} \& \begin{tabular}{l}
Angle Facts ere are four es of angles： \\
right angle exactly \(90^{\circ}\) \\
reflex between \(180^{\circ}\) and \(360^{\circ}\)
\end{tabular} \&  \&  \\
\hline \begin{tabular}{l}
—亳 \\
\(\sqrt{\frac{0}{⿳ 亠 丷 厂 彡 ⿱ 亠 䒑 口 阝 ~}}\) \(\square\) \\


\end{tabular} \&  \& n

$\checkmark$
$\infty$
N

－ \&  \&  \& | each month？ |
| :--- |
| ＇Thirty days has September， April，June，and November； |
| Thirty－one the others date， Except in February，twenty－ eight； |
| But in leap year we assign February，twenty－nine．＇ $\begin{array}{\|ll} \text { Jan - 31 } & \\ \text { Feb - 28 (29) } & \text { Aug }-31 \\ \text { Mar - 31 } & \text { Sept }-30 \\ \text { Apr }-30 & \text { Oct }-31 \\ \text { May }-31 & \text { Nov }-30 \\ \text { June - 30 } & \text { Dec }-31 \\ \text { July } 31 & \end{array}$ | \\

\hline
\end{tabular}

