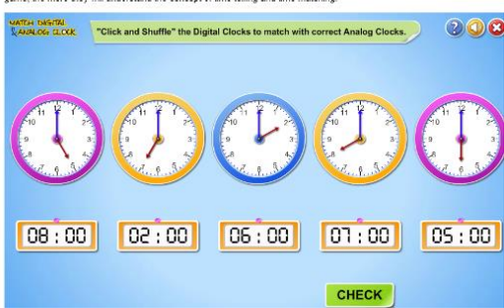


Here is a selection of websites which may be useful to support your child's understanding of digital time format; it is by no means exhaustive!

Website	Link	Description
https://www.turtlediary.com/	https://www.turtlediary.com/game/match-digital-and-analog-clock.html 	<p>This game allows children to match analogue time with the corresponding digital time. These activities reinforce reading and understanding of 'o'clock' in analogue and digital time formats.</p>
https://teachingtime.co.uk/	https://teachingtime.co.uk/draggames/sthec2.html 	<p>Drag each digital time shown to its corresponding analogue clock time and then press STOP THE CLOCK!</p> <p>This link focuses on reinforcing 'o'clock', 'half past' and 'quarter past' / 'quarter to' the hour.</p>

<https://www.topmarks.co.uk/>

<https://www.topmarks.co.uk/Flash.aspx?f=matchingpairstimev3>



This link provides children with an opportunity to find time pairs by matching digital time format to words.

Activities include revision of 'o'clock', 'half past' and 'quarter past' / 'quarter to' the hour, before progressing to five minute intervals.

<http://www.snappymaths.com/>

<http://www.snappymaths.com/other/measuring/time/time.htm>



This website offers a wide range of time resources, including activities and worksheets to revise and reinforce reading and telling the time in digital format. Activities revise and reinforce 'o'clock', 'half past' and 'quarter past' / 'quarter to', moving to reading and writing digital time in five minute intervals.

<https://www.iknowit.com>

<https://www.iknowit.com/lessons/b-telling-time-5-minutes.html>



This fun ICT game reinforces converting digital time to analogue time (and vice versa) for five minute intervals - a great way to revise and reinforce understanding of digital time!