Thursday 14\textsuperscript{th} May

Today you have some \textit{Time- Problem Solving and Reasoning questions} to read and complete.

\textbf{1. Estimate first and then give it a go!}

In 1 minute, I can Sometimes/ Always/ Never:

- Tie both shoelaces;
- Count to 100;
- Roll ten 6s on a 0-9 dice;
- Toss a coin and get five \textit{heads}.

\textbf{2. How many minutes or hours until lunch time?}

\textbf{3. Give your most accurate estimates to complete these sentences and then give it a go!}

In 30 seconds, I can...

- drink \phantom{\boxed{}} cups of water;
- climb up \phantom{\boxed{}} steps;
- run \phantom{\boxed{}} times across the playground.
4. *Estimate first and then give it a go!*

In 1 minute, I can...
- walk there and back across the room □ times;
- do □ push-ups;
- write *Tyrannosaurus Rex* □ times.

5. *Choose an activity from Nrich*

https://nrich.maths.org/9027