## Daily Challenge - PE and Maths \#12 <br> 喵

## Run the Venues $\sim 2$ climbing + Endurance

## Using your stairs



Focus on dividing by 12 (12 steps per staircase)

Work out the number of times to climb the stairs

- Venue size $\div 12$
- Complete the climb

| Famous Venue | Size of Venue (number of floors to the nearest 12) | $\begin{gathered} (\div \text { by }) \\ 12 \end{gathered}$ | ( $=$ number of climbs to complete |
| :---: | :---: | :---: | :---: |
| Hogwarts | 144 |  |  |
| The Shard | 312 |  |  |
| Bank of China Tower | 840 |  |  |
| One World trade centre | 1248 |  |  |
| Burj Khalifa (Challenge) <br> * Largest building in the world | 1956 |  |  |

