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| --- | --- |
| Number of tasks completed | Reward |
| 1 – 15 | Individual work awards (stickers, stamps etc) |
| 16 – 20 | 10 minutes extra break-time |
| 21 - 25 | Homework Prize Party Invitation |

**Sholing Junior School**

**Year 4 Homework Grid**

**Summer Term**

**Hand-in date: Monday 14th July 2025**

*All homework will be celebrated and acknowledged during a class feedback session in addition to rewards.*

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| --- | --- |
|  | **Tasks** |
| **Maths** | Create a number maze where you must solve +,-, x, and ÷ problems to find the correct path. | Write a short story with missing numbers where you fill in the blanks using the correct operations. | Plot different mixed numbers (whole number and fraction) on a number line to compare their sizes. | Make a set of multi-step +,-, x, and ÷ problems that lead to a final “unlock code.” | Times Tables Rock Stars: PlayGo on TTRS for 10 days straight – log it in your homework book. |
| **Writing** | Research the origins of yoga and write a short report or create a poster about its history. | Write a formal letter to Mr Abbott about an important topic of your choice. | Design your own character and use adjectives in sentences to describe them. | Write a diary of your half-term, week or weekend using diary features. | Become a Queen Bee on Edshed at least 4 times (1 per week).  |
| **Reading** | Write some book suggestions for our library and why we should get them. | Design a poster to encourage reading. | Read 4 days a week for 3 consecutive weeks. | Read about a famous athlete, their training routine, and how they stay fit. Make some notes. | Read about the ways electricity can be made. Draw your findings. |
| **Wider Curriculum** | Visit your local place of worship and write/draw what it was like. | Build a volcano. | Measure how different surfaces (grass, concrete, sand) affect your running speed. | Heat Conductors Experiment – Place a metal spoon and a plastic spoon in hot water and observe which gets hot faster. Why? | Find 10 objects at home and classify them as conductors or insulators. |
| **Wider World** | Go to the woods and crayon rub different textures of bark and leaves. | Teach a family member how to sew cross-stitch. | Go on an outdoor scavenger hunt and make a collage of your findings. Can you complete an A-Z? | Design a stall for the Summer Fair. | Can you grow your own vegetables or flowers? |