***Time* Game Board**

**Master 28a**

|  |  |  |  |
| --- | --- | --- | --- |
| A picture containing watch  Description automatically generated | A picture containing accessory, enamel, necklet  Description automatically generated  less than 1 swing | 1 second | A picture containing athletic game, basketball  Description automatically generated     10 flips |
| 1 and one half minutes | 2 hours | 15 minutes | 7 days |
| A picture containing accessory, enamel, necklet  Description automatically generated  3 swings | 3 hours | 1 day | A picture containing athletic game, basketball  Description automatically generated  90 flips  <Catch: replace art with art of sand timer; top is full of sand timer>  **90 flips** |
| 1 minute | A picture containing athletic game, basketball  Description automatically generated     60 flips | 1 hour | 2 days |
| 10 seconds | A picture containing accessory, enamel, necklet  Description automatically generated  1 swing | 30 minutes  <Catch: replace art with art of sand timer; top is full of sand timer>  **1 flip** | 2 minutes |

***Time* Game Board**

**Master 28b**

**(for *Accommodations*)**

|  |  |  |  |
| --- | --- | --- | --- |
| A picture containing watch  Description automatically generated | 1 hour | 1 second | A picture containing athletic game, basketball  Description automatically generated     10 flips |
| 10 seconds | 2 hours | 1 hour | 2 days |
| 1 minute | A picture containing accessory, enamel, necklet  Description automatically generated     1 swing | 1 day | 2 minutes |

***Time* Game Board  
(for *Combined Grades Extension*)**

**Master 28c**

|  |  |  |  |
| --- | --- | --- | --- |
| ../../../Mathology%202/BLM%20WORKING%20FILES/Batch%207_BLM%20working%20files/Batch%207_Jpegs/Tech/Measurement/fg02a_m03_a18_ma2_blm.jp |  |  | A picture containing text, clipart  Description automatically generated |
|  |  |  |  |
|  |  |  |  |
| A picture containing text, clipart  Description automatically generated |  |  |  |
|  |  | A picture containing clock  Description automatically generated |  |