# Maths Homework У5 Mr Masingiri Date set: 03/11/20 <br> Date due: 09/11/20 <br> You need to complete both sections 

Section $1-$

1. $3,472+9,234=12,706$
2. $12 \times 13=156$
3. $7004-2,706=4,298$
4. Halve $15,600=7,800$
5. $84 \div 7=12$
6. Rhys reads 6 chapters of his book
every day. The book contains 70
chapters. How many days will it take
him to completely finish the book?
12 days

Section 2 -

1. $40,635=40,000+600+30+5$
2. Round 26,472 to the nearest 10,100 and 1000.
```
    26,470(10) 26,500(100) 26,000(1000)
```

3. $600,000+12$ hundreds $+4=601,204$
4. Put these numbers in ASCENDING order:
```
    5,044 50,464 50,644 54,046
```

5. $\quad$ CMLXXVI $=976$
6. Complete the top part of the bar model:

| 20,504 |  |
| :---: | :---: |
| 1000 | 19,504 |

