



**Mount Cameron Primary School – Bunsgoil Beinn Chamshroin**  
**Home Learning for Primary 3/4 Room 8**  
**Week beginning 1<sup>st</sup> June 2020**



Let's see how many of these activities you can complete this week.



### Literacy

1. Explore your spelling words from the Week 9 list on Seesaw using one of your chosen active spelling strategies. Remember to revise them throughout the week.
2. Try to do 20-30 minutes reading for enjoyment every day. This could be reading quietly on your own, reading to a pet, reading with a parent or sibling.
3. Imaginative Writing task using your Story Mapping task from last week.
4. Choose a reciprocal reading skill to focus on before you read the next chapter of your chosen novel/book. Your adult will also ask you come comprehension questions from the list on Seesaw to help you.
5. Ask an adult/older sibling to test you on your spelling words at the end of the week.

### Numeracy

1. Complete written maths tasks assigned to your maths group on Seesaw – number and beyond number.

**Triangles** – Multiplying revision task and fractions revision booklet activity.

Telling the time activities – game, challenge word problems and activity sheet

**Squares** – Multiplying by 10 and 100 tasks.

Telling the time activities – game, challenge word problems and activity sheet

**Circles** – Writing and adding fractions activity and fractions assessment booklet. No beyond number task this week as the fraction tasks are big tasks.

2. Remember to visit a mathematics and numeracy website from the list provided to further develop and explore your knowledge and skills. There are so many to choose from!

### Other Curricular Areas

**Art**- Mrs Quinn's art challenge on Seesaw

**PE** - Use Go Noodle or Joe Wicks Primary School workouts on Youtube for P.E activities. Go outdoors as much as possible to do any forms of exercise that you can.

**HWB** – Create your own smoothie and poster advertisement task.

**Social Studies Scottish Landmarks** - Stirling landmarks leaflet activity