

Year group: **2**

Our theme for this half term is: Food Glorious Food



The topic we will be covering is; Geography, Science, Art and DT (Food Technology)

All of the homework options below are linked to either this theme or other learning from this term such as English / Maths / Science etc.... Pupils are expected to **read** for 15 minutes every day and practice their **phonics / spellings and times tables** every day as well in addition to choosing 1 thing from the options below each week. Try to ensure you do a balance of different activities over the half term, for example Maths one week, creative the next etc... Work (which can include photographs / evidence of activities or visits etc..) should be recorded in this Learning at Home book (unless it is a model).

123



English

1. Write a description of a piece of fruit using your senses.
2. Create a poster to explain why it is important to have a healthy balanced diet.



3. Keep a daily menu of the food you eat.
4. Write a set of instructions to make a healthy

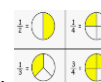


snack.

5. Be a food critic and evaluate a meal you have had at home or in school.

Maths

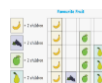
1. Investigate ways to halve different shapes.
Can all shapes be halved?



2. Calculate $\frac{1}{4}$ of 12, 16, 24, 28, 8.
3. Ask your family members about their favourite food and create a tally chart.

Food	Tally
Apple	
Banana	
Carrot	
Chocolate	

4. Create a bar graph to show favourite snacks.



5. Design a board game for 2,3,5 and 10 times tables.

Creative

- 1 Create some food Art and either take a photo or draw the Art work, remembering to label the foods you have used.



2. Make a food printing collage.



3. Set up a food testing station at home and try different foods and record how it tastes, smells, feels.

Homework

Other

1. Get Epic – Go on Get Epic and remember to read the books and complete the quiz at the end.
2. Timetable Rock stars – Log on to your account and learn your times tables.
3. Newsround – Watch Newsround and summarise the top three stories.