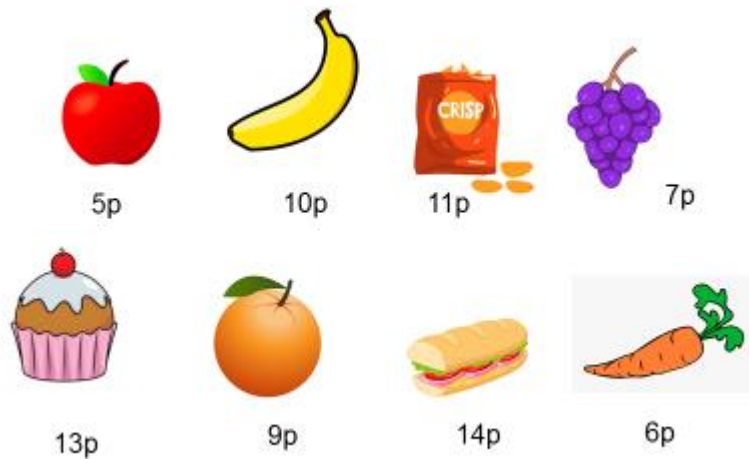


Date: 14/7/2020


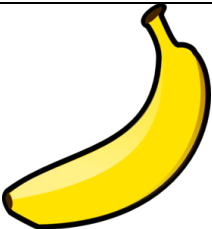













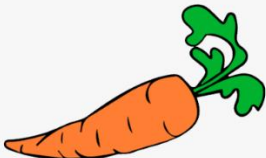



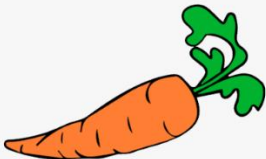



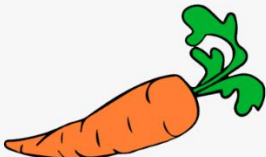
LO: To be able to use **addition** to help solve a problem

- I can find out the total of two items by adding.
- I can use my number line to count on if I need to.



You can choose **2** items to take in your basket but you **can not** spend **more** than **20p** on the two items.

Which items could you take? How many different ways can you find?



Total cost:



Total cost:



Total cost:



Total cost:



Total cost:



Total cost: