

Year Group: 6

Date: Wednesday 3rd June

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading	I can answer inference questions based on the extract.	For today's DGR, please click the link on the website labelled 'DGR – Wednesday flipchart' . Follow the instructions on each page. There are inference questions for you to answer based on the extract we have been looking at this week.
Mathematics (including times tables)	I can solve word problems involving money.	For today's work, please see questions below . If you find it tricky, please just complete the first 5 questions. Answers will be on the website tomorrow for you to mark your work.
English	I can use illustration to make a prediction about what may happen next.	Follow the website labelled Wednesday Prediction . Work your way through the flipchart.
Art Uccello Project	I can observe closely to sketch parts of a painting.	Today we going to look closely and sketch at the main character in the painting and think about how Uccello uses perspective in his painting. Click on Art Lesson 3 and follow the instructions. You may wish to use the cut and stick perspective sheet to help you.

Reading:

Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on AcceleratedReader, so re-read them and give the quiz a go.

Wednesday - Maths

Don't forget to set out your calculations properly in your book!

1 $£12.00 + £3.20 =$ 2 $£7.50 + £1.50 =$ 3 $£9.50 + £2.00 =$

4 You have £5.70 in your piggy bank and you save up another £6.40. How much money do you now have in total?

5 You have £5.00 in your pocket and you visit the shop. You buy a magazine for £1.50 and a book for £2.20. How much change do you have?



Burger
£2.50



Pizza
£4.00



Fruit Salad
£1.00



Orange Juice
£0.50



Tea
£0.75



Hotdog
£1.50



Chips
£2.00



Cola
£0.70



Milk shake
£1.00

6 Miss Kurt wants to buy five hotdogs and five milkshakes for herself and her friends. She has a £20 note. How much change does she receive?

7 If you have a £10 note and buy three milkshakes, how much change will you receive?

8 If you buy a hotdog, a cola and a fruit salad, how much change will you receive from £10?

9 If you have £10 and buy three fruit salads and three cups of tea, how much change will you receive?

10 If ten friends buy cheeseburgers with £30, how much change will they receive? Do they have enough left so that each of them can buy a drink? (show how you worked this out).

Challenge!

What is the largest number of cups of tea you can buy with £5? How much change will there be?

How many friends can have a hotdog and chips each with a £20 note? Will there be any change? (show how you worked this out).