Homework Project





Help your child to find out about healthy foods and use this to design a healthy meal. You could even make the meal and write up a recipe for it so others can try to make it too. You can also take photographs to show people at school and home what you have made.

Your child could think about:

How to make their meal balanced using foods from a range of food types.

Which foods are good for the heart?
Which foods are best to eat before or after exercise?

What food is best kept for occasional treats?

Your child can present their findings in any way they choose e.g. writing, pictures, drawings, PowerPoints and/or posters, but you should ensure that they do not just print off information from the internet.

Projects are due in on 17th October 2016.

Parent/Carer Informati CARRFIELD PRIMARY ACADEMY Reach4 Academy Trus INSPIRING BEYOND MEASUR



Year 6

Miss Wright & Mrs Wilby

Autumn Term 1 2016

Below is a brief outline of what your child will be learning during this half-term

Literacy

- Non-chronological texts.
- Flashback stories.
- Applying a greater range of punctuation to writing.
- Developing comprehension skills in reading.

Music

- Composing own music
- Learn a heart rap.

Art/DT

- Design and make packaging for a healthy breakfast.
- Analyse and evaluate existing packaging.
- Sketch the human heart.

RE/ PSHE

- Islam: understanding of different beliefs.
- Islamic dietary requirement: tasting of Halal food.
- Harmful substances and how they affect the body.
- Caring about others.



Topic: Blood Heart

Things to remember!

- PE Tuesday and Wednesday PE kit to be kept in school all week (don't forget trainers).
- Spellings sent home on a Friday to be learnt for test on the following Friday.
- Please listen to your child read at home as often as possible. Your child now has a

Numeracy

- 1. Place value
- 2. Addition/subtraction
- 3. Problem solving
- 4. Decimals
- 5. Division
- 6. Multiplication
- 7. Fractions
- 8. Measures
- 9. Percentages

Science

- Understand how the circulatory system works.
- Effects of lifestyle choices.
- Measuring heart rate.
- History of blood groups.
- Working scientifically during investigations.