

Staff : P5 Mrs Hamilton P6 Mrs Trussell P7 Miss McCosh

Welcome to Key Stage 2

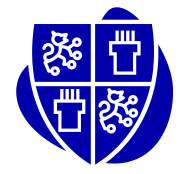




<u>Aims for today's information meeting</u> to highlight :

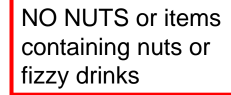


- importance of healthy eating
- the Key Stage 2 House Team system as part of Positive Behaviour Policy and development of citizenship
- how a team approach helps your child make more progress
- importance of developing resilience
- homework activities and their role in reinforcing learning from the class
- curricular details (for your reference)



All schools are required to have and to implement a healthy eating policy







Healthy break and lunch

helps parents reinforce healthy lifestyle- home and school working together



importance of looking after your diet - Positive Peer Pressure encourages pupils to discuss what they eat promotes concentration



Help your child to maximise his/her concentration and learning potential in school by sending healthy foods.



- Bring a healthy break <u>Mon-Thur</u> in his/her school bag
 a small treat on <u>Friday</u>
- •a bottle of water in each day- refillable in class





Special arrangements: in place for specific dietary/medical considerations

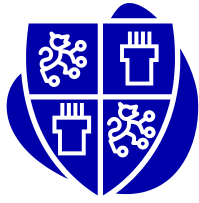
Healthy eating has a big influence in the school

reduces litter - no crisp bags, fruit
 and veg uses less plastic



- reduces our level of non bio waste in schoolcharged – we have brown bins for food waste
 - cores etc can be made into compost, banana skins are kept to water plants
- we would like to work towards our eco flag - role of pupils is very important

All schools are required to have a Positive Behaviour Policy which has positive and negative consequences to encourage personal responsibility



<u>Key Stage 2 House</u> <u>System based on</u> <u>good citizenship</u>



- to promote positive behaviour, this promotes a good work ethic
- > to maintain high standards
- > to encourage personal responsibility for behaviour/work
- > to reward excellence and effort many types of prizes

Often links to systems in post primary schools

Positive consequences:

- Develops the feeling of belonging and understanding the value their contribution houses across the Key Stage
- Increases awareness of need for high standards of behaviour and work
- Motivational for improving work and behaviour
- House points, homework passes/home treats
- Monthly house team winner $\frac{1}{2}$ hour extra play
- Regular Citizen cup and trophies as well as other awards at Key Stage assemblies











Team approach for effective learning help further their child's progress reinforcing skills taught in school through homework reading, spelling, mental maths, written and Parent/ practical work guardian Please sign all aspects of homework - this highlights its importance to your child teach skills, curriculum content and help Teacher foster and develop each pupil's social and emotional capabilities, according to each child's needs and ability - SEN, additional needs and gifted pupils Pupils take more responsibility for their own learning by listening, writing and following instructions during activities become more independent (building on KS1's experiences)

Building resilience

Don't rescue your child from a challenge **Teach them** how to face it. aura.com

Encourage resilience and seeing 'the bigger picture'

e.g. in a competition someone will win and someone will lose, small scratch doesn't mean going home, making a mistake, getting a sum or spelling wrong helps someone learn. 10



Homework- please sign daily

Key Stage 2 homework checklist in homework books

e.g P.5 total -30min.....max. 45min including reading

- 1. <u>Reading</u> (from reading material from set texts-variety-15 mins)
- 2. <u>Spellings</u> use multi-sensory approach- information sheet in spelling book- 4 steps- memory work at step 3 and checking for accuracy of learning and corrections is very important

3. <u>Mental maths</u> (write out for accuracy and clarity to check your child knows what facts are to be practised mentally: 5-10min. daily)



4. <u>Written</u>

- numeracy
- literacy based- grammar, world around us, personal development
- variety of formats newspaper reports, lists, letters, diagrams, paragraphs, investigations......
- test corrections spelling and numeracy tests, home on Mondays
- Use ICT where appropriate

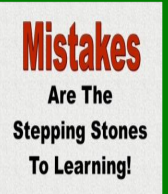
Advice for doing Homework

Homework is prepared in class !



•Encourage more independence in Key Stage 2 children

•let your child take <u>responsibility</u> for knowing what needs done, to listen, (()) write and know what to do - you are a guide- if in doubt complete according to what your child reasonably tells you





consequences of incomplete homework <u>are not life threatening (!)</u> so encourage <u>resilience</u> if lunch time play is used or double homework is given! Children need boundaries.





It's often a surprisingly quick fix!



has many practical clips of how we teach maths and other aspects of the curriculum and on school website

Literacy in Key Stage 2 <u>1. Talking & Listening</u>

 carry out instructions independently, listen to others and contribute to class discussion

2. Reading

- developing fluency and expression
- extending variety of reading- own choice reading homework
- both fiction and factual books
- ability group reading using Accelerated Reader programme and whole class novel reading

<u>3. Writing : 2 aspects</u>

- Simple joined handwriting
- independent creative writing
 - skill in expressing written ideas clearly in variety of formats e.g. letters, book reviews, adverts, posters etc.¹⁴





Numeracy in Key Stage 2 : 5 areas 1. Number work- from P5....

- 4 key skills addition, subtraction, multiplication and division to 9999millions
- fractions, decimals, %, money



- Word problems- use steps on coloured pencil guide which will be given out in October !
- Multiplication tables/facts/patterns- speed and accuracy of facts

 variety of methods taught for the various ways children learnwhat works best for your child
- Develop link between multiplication and division
 e.g. 5x2=10
 2x5=10
- 10 divided by /shared between 2 =5 and
- 10 divided by 5=2 etc
- Trickiest tables and division tables- sheet in reading recordmemory aids
- Mental maths counting very important, 'little and often'- daily





Numeracy contd.

2. <u>Measures</u> - metric-factual knowledge of key facts

e.g. 100ml=1litre etc 1/2km =500m

volume/capacity length(mm, cm, m, km), weight (g, kg), time (calendar, clock-am/pm, digital time), area (cm squared)

3. <u>Shape and Space</u>

2D and 3D shapes, angles





4. <u>Data handling</u>

interpreting, organising data, databases (ICT), graphs, charts



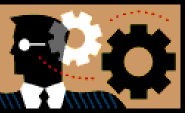
- and ml etc
- investigations include shared learning individually, groups, pairs in class, homework

We develop mathematical thinking (called processes in maths)

- Different kinds of thinking in areas of maths
- •Use thinking skills -look for patterns
 •e.g. 5+10=15 so 35+10=45
 •1m=100cm so 3¹/₂ m = 300+50cm
- •word based problem solving- change the words to a sum
- activity based learning- practical mathsmetric measures e.g. weight -kg,g; capacity- l and ml etc









Special Educational Needs

<u>Meetings with the SENCo are not routinely</u> <u>available- Class teacher will liaise with SENCo if</u> <u>required.</u>

Even if an outside agency tells you to speak to the SENCo the <u>class teacher</u> is still your <u>first</u> port of call. The class teacher will refer you to the SENCo if necessary. The class teacher and SENCo work together and consult each other.

AQE Preparation

• There will be a meeting for all parents in January 2023 with regards to transitioning to post primary.



- For those children who decide to opt in for AQE preparation, practice tests will begin around Easter. This is because the children will still be learning new concepts right up until October (Primary 7). They need to be taught the concepts before they can attempt the assessment.
- The children will complete 2 tests per week and will be required to complete their corrections at home. Progression will be much slower if corrections are not being completed.
- Additional work will be set to complete on a weekly basis and this should be marked at home.
- Children who do not opt in for AQE tests in class will complete numeracy and literacy.
- In Primary 7 children will be completing actual past papers in class. If your child
 is being tutored ask their tutor not to use these papers.



Keep up to date with our FB page and Seesaw messages



Hope this presentation has been informative.

See you on-line at half term for individual parental meetings in October



Please walk down to Key Stage 2 and collect your child or wave