Potential parental gains from this workshop

- improved confidence in using their mathematical skills;
- an insight into engaging teaching approaches, current technology and today's mathematics classroom;
- quality time working with their child;
- developing a rapport with the teachers in the school;
- practical ways to support their child's mathematical understanding.
- To provide information about the five-year English curriculum
- To introduce Accelerated Reader and to provide information about accessing this at home
- To suggest a range of strategies to help your child to make rapid progress in English, including vocabulary practice.

Potential school gains from this workshop

- more positive attitudes towards mathematics from parents and children;
- improved quality of homework through increased parental involvement;
- a shared understanding of what the school is trying to achieve;
- increased parental understanding of the importance of mathematical reasoning;



National Curriculum Aims

Aims

The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and nonroutine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

April 1st

Explain why the 1st of April is always on the same day of the week as the 1st of July.

Treasure Hunt!







Handouts / notes

- Slides will be put onto school website
- Take a leaflet on promoting numeracy in the whole family
- Take only <u>one</u> of either
 - Key Stage 3 CGP workbook
 - Times Tables Keyring

Ideas for Maths Gifts

Family games Math Builder Sequence Num6ers





Family games





Equate

Fraction Action Snap





Play some family games

- Mathbuilder
- Sequence Numbers Game
- Equate
- Fraction Action Snap
- Mathopoly

Amazon Amazon Amazon Amazon Unknown

Tonight's ideas & suggestions

- Useful Websites
- Helping with homework avoiding "Method Conflict" with Corbett Maths
- Showbie Parent pilot parents required – please supply your email address before you leave.

Useful Websites

www.nationalnumeracy.org.uk/ www.amathsdictionaryforkids.com/ www.hydesvillemaths.co.uk www.corbettmaths.co.uk www.multiplication.com/ www.ttrockstars.com/

For the Hydesville website

- Username hydesvillepupil
- Password Mathematicsa1



TRY THINKING What am I missing ??? I'll use a different strategy. Is this really my best work ? I can always improve. This may take some time. Mistakes help me learn. I'm going to train my brain. I'll learn how to do this. There's always a Plan B. I'll learn from them.

The Power of the GROWTH MINDSET says, "I believe in you, give it a try, you just haven't gotten it, YET VY You will V

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Websites

Showbie

Showbie is an app used by teachers to assign, collect and review student work. This iPad and web based application organizes student work by classes and assignments. Students can easily see assignments, deadlines, teacher feedback and grades any time they have access to wifi. A variety of documents can be shared on Showbie such as text, video, picture, audio and presentation files.

Showbie Parent Volunteers Required – apply here!

Why should a parent join Showbie?

- Better able to stay informed about their child's learning activities and progress.
- Able to view any work and feedback that is added to your child's Showbie portfolio.
- Having access to this type of information allows the parent a bigger and more vivid picture of what his or her child is doing in and outside of the classroom.

1. Counting On / Back

 Some children will need to begin at 0. eg for 5 + 3 they will need to take out or show 5 then count on 1,2,3,4,5 → 6,7,8
 Encourage them to start at the bigger number then 'add' or 'count on Eg 9 + 3 → 10, 11, 12
 Counting back, you always start at the bigger number!

Eg. 16 - 5 - 15,14,13,12,11

2. Jump Strategy



3. Doubling or near doubling

1. 6 + 7 is the same as 6 + 6 + 1 6 + 6 or 'double' 6 is a known or 'practised' number fact

2. 8 + 7 is the same as 8 + 8 - 1 = 16 - 1 = 15

3. 30 + 28 is the same as 30 + 30 - 2 = 60-2 = 58

4. Bridging to 10:

1. For an addition like 9 + 4Add 1 to 9 first, then 3 more So 9 + 1 + 3 = 13

2. For larger addition facts:
27 + 28
27 + 3 + 25 = 30 + 25 = 55

OR split then bridge 27 + 28 = 20 + 20 + (7 + 8) = 40 + 7 + 3 + 5 = 40 + 15= 55

OR split, bridge and jump: go to

5. Trading: Addition

Initially done with concrete materials such as iceblock stick bundles or base 10 material so children can 'see' how they need to trade

You can see this demonstrated at: http://www.allenandunwin.com/teachingmaths/secure/op sense_MABadd.htm#with

a) *Decomposition:*

t u 5 43 + <u>38</u> 81

htu 56 456+ <u>275</u> 7<u>31</u>

The expression 'borrow and pay back' should not be used.

'Add ten ones' and 'add ten' is preferable.



h t u 69+ <u>83</u> <u>1 5 2</u>

The expression 'carry the one' should not be used.

'Add ten ones' and 'add ten' is preferable

6. <u>Subtraction: a) Decomposition</u>

tu	htu
3	3
42-	456-
<u>27</u>	<u>385</u>
<u>15</u>	

b) Equal Addends

h t u
8 1 26 9 3
1 1 9
↑
1. Firstly add ten ones to units column. This becomes 12-3 which is 9 (units).
2. I must then take off this ten from the tens column. It can be taken from the bottom number as it will give the same answer as if it were taken from the top ie. 10-9 = 11-10.

This is what the term 'equal addends' means

3. You then repeat the process for the hundreds column.

Changing just one letter at a time, get from the top word to the bottom word in five steps

cold	tame	hair	cup
cord			
card			
ward			
warm	wild	bald	ten

- The cards represent a multiplication table.
- All of the numbers have been replaced by symbols.
- Can you work out which multiplication table this is?



- top tips for parents and families:
- **Be positive** about maths. Don't say things like "I can't do maths" or "I hated maths at school"; your child might start to think like that themselves.
- Point out the maths in everyday life. Include your child in activities involving maths such as using money, cooking and travelling.
- Praise your child for effort rather than talent this shows them that by working hard they can always improve.
- If you struggle with maths yourself try our free online tool the <u>National</u> <u>Numeracy Challenge</u> to improve your maths level.



TRY THINKING What am I missing ??? I'll use a different strategy. Is this really my best work ? I can always improve. This may take some time. Mistakes help me learn. I'm going to train my brain. I'll learn how to do this. There's always a Plan B. I'll learn from them.

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Hydesville Tower School

Maths Workshop

Whether you think you can or think you can 't – you are absolutely right.

Meddyliwch eilwaith cyn dweud 'Fedra i ddim gwneud maths'

Mae eich geiriau'n cyfri! Wrth siarad ä phlentyn am fathemateg



Think twice before you say 'I can't do maths'

> What you say counts! When talking to a child about mathe

Unleaded

https://ttrockstars.com

The power of yet

Workshop Objectives

• To provide parents with a better understanding of maths education in 2016

 To provide you with advice, tools & strategies to impact upon your child's progress

The Aims of the Curriculum

Aims

The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and nonroutine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Examples of 2017 GCSE Problems

April 1st

Explain why the 1st of April is always on the same day of the week as the 1st of July.

Examples of 2017 GCSE Problems

Half take

Marcus thinks of a number between 25 and 35

He divides the number by 2 and then subtracts 0.5

He takes this answer, divides it by 2 and then subtracts 0.5

He repeats this process a number of times and gets zero.

What number did he start with?

Examples of 2017 GCSE Problems

Seesaw

The table below shows the change in the value of Seesaw plc shares over the last three years.

year	2004	2005	2006
change in value	+25%	-40%	+40%

Note: the percentage change each year is based upon the value at the start of that year and the value at the end of that year.

Calculate the percentage change in Seesaw plc shares from the start of 2004 to the end of 2006.

What did you see?

	≞ × ≞ = ⊡ ⊠
🗇 × 占 = 🇇 🗂	⊙ × ≞ = □ ≞
ÌÌ × ≞ = Ĉ ĵ	∞ × ≞ = ≞ ÌÌ
□ × 昌 = □ ⊙	
	ĴĴ×≞≞₿
	ĵ î × ≞ = ⊙ 🗖

Mathematics at Hydesville School

- Fluency

Children need to be fluent in:

- Recall of key number facts;
- Mental calculation strategies;

•Written calculation strategies.

Key Number facts – bonds to 10 4 + 6 = 10Linked facts are: 6 + 4 = 10;10 - 4 = 6; 10 - 6 = 4

> 40 + 60 = 100; 60 + 40 = 100;100 - 60 = 40; 100 - 40 = 60

Key Number facts – multiplication tables $7 \times 8 = 56$ Linked facts are: $8 \times 7 = 56;$ $56 \div 7 = 8; 56 \div 8 = 7$

> 7 x 80 = 560; 8 x 70 = 560; 560 ÷ 8 = 70; 560 ÷ 70 = 8

Key Number facts – multiplication tables $7 \times 8 = 56$ Linked facts are: $8 \times 0.7 = 5.6;$ $5.6 \div 7 = 0.8; 5.6 \div 0.8 = 7$

> 70 x 80 = 5600; 800 x 70 = 56000; 5600 ÷ 80 = 70; 56 ÷ 0.7 = 80

Thinking about numberbonds) 10 ado 6+4= 🗆 4+6= plus 6 (6) addition 4 10-4= 10-6= total 10-11=6 $10 - \Box = 4$ Subbract Man take away = 4+6 = 6+4 bead 3 + MINUS make 10! difference 0-4=6 6=4 +==10 4+0=10 6 D+6=4+6)(4+6=D+4) $\Box + 4 = \Box + 6$ (What is 6 more than 4 ? I add my number to 6. It makes 10.) What is my number? there are 10 children in a What is the group. 4 area total of boys. How 6 and 4 : How many ice creams Mary girls buyug the swe do I have in total What is the difference, What is 4 less than 10! between 10 and 6: Subbract four from ten 6 I have orben Ichocolate bars What is the sum of 6 and 4?

Without fluent recall of addition facts – this doesn't work:-



Using the Hydesville School Maths Website Hydesvillemaths.co.uk

Encouraging Maths

What does your child hear about maths in your home?

<u>http://www.familymathstoolkit.org.uk/</u>

"The expectation is that the majority of pupils will move through the curriculum at broadly the same pace"

Mathematics National Curriculum 2014

So how do we challenge everyone?

Treasure Hunt!





The answer next



Mathematics at Hydesville Reasoning

Confident mathematicians:

- Apply concepts that they know;
- Are 'pattern sniffers';
- Can think abstractly;
- Are flexible and creative in their strategies;
- Can transfer mathematical concepts to unfamiliar situations;
- Are persistent in solving challenging problems.

Mathematics at Hydesville Reasoning

 reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language

Mathematical Reasoning: Another and another...

Write down a fraction that is equivalent ¹/₄ and another... and another...

Mathematical Reasoning: Always, sometimes, never.

Halves are the same size. Halves are the same shape. When you multiply the product is always larger than the multiplicand. A square is a rectangle.

Mathematical reasoning: Odd One Out?



Mathematical Reasoning: **True or False?** Even + Even = Even

Even + Odd = Even

Odd + Even = Odd

Odd + Odd = Odd

Can you explain why? Can you prove it?

Mathematics at Hydesville Problem Solving

 can solve problems by applying their mathematics to a variety of routine and nonroutine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Problem Solving: Visual representation

Josie had 7 times as many sweets as Abi. Josie gave Abi some of her sweets. They now each have 20. How many sweets did Josie have before sharing them with Abi?

Problem Solving: Visual representation Josie had 7 times as many sweets as Abi.



Josie gave some of her sweets to Abi They each now have 20.

How many sweets did Josie have before sharing them with Abi?

The counters help to reveal the **structure** of the question. Once children understand how to manipulate the information a simple drawing can be used instead.





"Open" Problems

How much water is drunk on one day at Hydesville Tower School?

One way to work together

Try Corbettmaths.co.uk So...

Fluency Reasoning Problem Solving