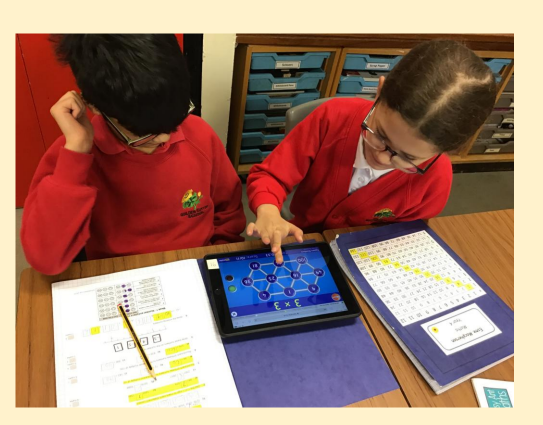
Maths and Reading information evening.



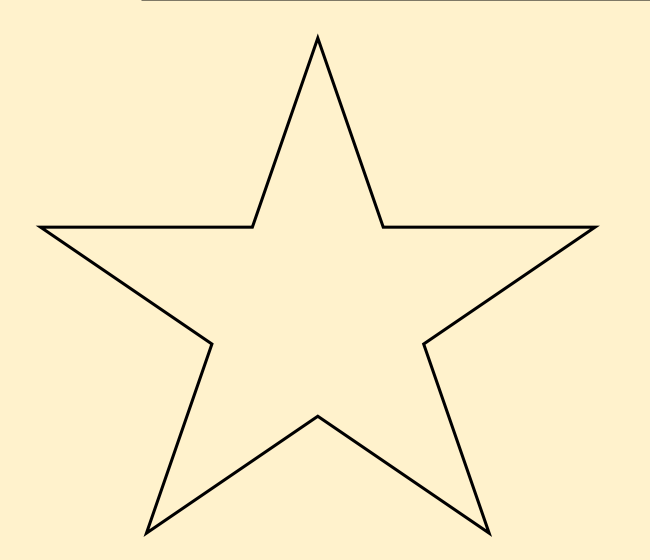
Thursday 25th September





Maths information evening.





We want our children to be inquisitive, curious learners who think critically and outside the box.

Maths information evening.





What can you tell me about the number 17?

Maths information evening.



Children's responses.



It is one more than 16.

It is 83 away from 100.

It's a prime number.

It is not a composite number.

It can't be the perimeter of an equilateral triangle.

Maths today.



More focused on mastery (children really mastering the subject) and children having a depth of understanding. Children enjoying maths...which our children do!

Maths today.



Baseline assessment in EYFS Optional KS1 SATS in Year 2 Statutory times tables test in Year 4 Statutory SATS in Year 6 Termly assessments across all year groups Weekly arithmetic assessments Daily monitoring and assessing of pupils' learning within lessons

Maths in EYFS



Learning through continuous provision.

Discreet teaching points and maths activities inspired by children's interests.

Mastering Number sessions (like phonics nut for maths!)

Shape, space and measure throughout the

year.
Songs and interactive, online games.

Maths in EYFS





| Autumn 1 | Week 1 | Week 2 | Week 3 | Week 4 | Week 5 |
|-------------|--|---|---|--|--|
| Focus | Subitising | Counting, ordinality and cardinality | Composition | Subitising | Comparison |
| Set 1 | Subitising within 3 | Focus on counting skills | Explore how all numbers are made of 1s Focus on composition of 3 and 4 | Subitise objects and sounds | Comparison of sets - 'just by looking' Use the language of comparison: more than and fewer than |
| Autumn 2 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 |
| Focus | Counting, ordinality and cardinality | Comparison | Composition | Composition | Counting, ordinality and cardinality |
| Set 2 | Focus on counting skills Focus on the 'five-ness of 5' using one hand and the die pattern for 5 | Comparison of sets - by matching Use the language of comparison: more than, fewer than, an equal | Explore the concept of 'whole' and 'part' | Focus on the composition of 3, 4 and 5 | Practise object counting skills Match numerals to quantities within 10 |

Maths at Guilden Sutton.

Year 2

Unit 1

Number Number & Addit

place value

Addition & subtraction

Properties of shapes

Geometry -

Year 4

Unit 1

Number -

Number &

place value

Addition & Properties subtraction of shape

Geometry -

Unit 2

Addition &

subtraction

Number -

Addition & subtraction

Measurement (length & height) Unit 2

Number -

Number & place value

Geometry -

Multiplication Fractions Position & direction including

Year 6

Unit 1

Number -

Geometry -

Number & place value

Addition & subtraction

Properties of shapes

Unit 2

Number -

Geometry -

Multiplication & division

Fractions

Position & direction

Maths at Guilden Sutton.



Maths page on our school website.

Home | Classes | About Us | Parents | Our Christian Vision | The Curriculum | Policies, Plans & Reports | Vacancies | Contact

Files to Download

| Busy Ant Maths Year 1 Medium Term Plans |
|---|
| Busy Ant Maths Year 2 Medium Term Plans |
| Busy Ant Maths Year 3 Medium Term Plans |
| Busy Ant Maths Year 4 Medium Term Plans |
| Busy Ant Maths Year 5 Medium Term Plans |
| Busy Ant Maths Year 6 Medium Term Plans |
| MATHS - Progression of Skills and Knowledge |
| Maths - Subject Whole School Curriculum Progression Map |
| Maths Calculation Guide for Parents |

What our lessons look like.



- Reasoning starter
- Tell me number
- Teacher modelling and support
- Teaching Assistants used to support, challenge or extend
 - Challenges to work through Extensions if needed
 - Mastering Number in EYFS & KS1

Our maths journey.



Calculation

Guilden Sutton Church of England Primary School



A guide for Parents

18128243 (guildensutton.cheshire.sch.uk)

End of EYFS expectations (Early Learning Goals).



Mathematics

Number

- Have a deep understanding of number to 10, including the composition of each number.
- Subitise (recognise quantities without counting) up to 5.
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

Numerical Patterns

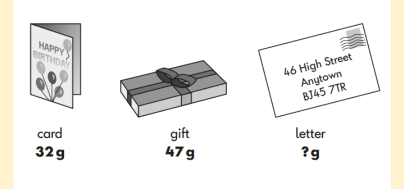
- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.
- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

This is what the children are assessed against to get a 'good level of development'. This is NOT the EYFS curriculum and our children will be taught more and challenged appropriately ready for KS1.

End of Key Stage 1 expectations.

$$\frac{1}{4}$$
 of 28 =

Kemi sends a card, a gift and a letter.





Altogether the card, gift and letter weigh 100 grams.

How much does the **letter** weigh?

Here is part of a number pattern.

The numbers increase by **five** each time.

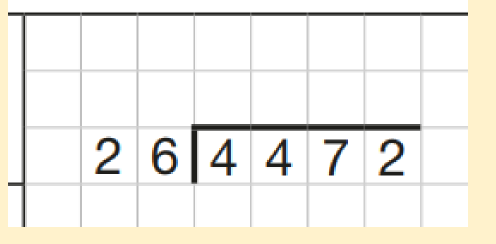
2 7 12 17 22

Write the next **even** number in the pattern.

End of Key Stage 2 expectations.

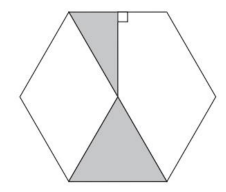
$$95\%$$
 of $180 =$

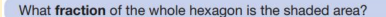
$$2\frac{5}{6} - \frac{3}{4} =$$



Here is a regular hexagon.

The area of the large shaded triangle is double the area of the small shaded triangle.





A small box contains 650 grams of cereal.

A large box contains 20% more cereal.







How many **full** portions are in a **large** box?

How you can help at home.

Calculations (setting the table)

repeating patterns

counting out loud

times tables

Cooking (weighing and converting units of measure)

support independence with homework

money

shape spotting

telling the time!

measuring (DIY!)

Timetables (bus train etc.)

playing board games

Apps/online help





NumberBlocks
Topmarks
Rose 1-minute r

WhiteRose 1-minute maths

Early years Maths - BBC Bitesize

KS1 Maths - BBC Bitesize

KS2 Maths - BBC Bitesize

<u>Corbettmaths Primary – Primary 5-a-day, videos,</u> <u>worksheets and more</u>

Any questions?

