








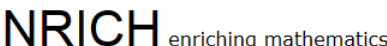
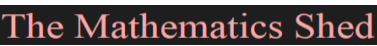




























| General Resources to support Core subject areas. | | |
|---|--|--------------------------|
| Resource Name | Website | Access |
|  | https://www.home-education.org.uk/ | Free |
|  | https://uk.ixl.com/ | Subscription |
|  | https://www.tes.com/teaching-resources | Sign up (mainly free) |
|  | https://www.3plearning.com/ (Mathletics, Reading eggs/Reading Eggspress/ Spellodrome/ Wordflyers/ Gooseberry planet/Stemscopes Science) | Subscription |
|  | http://www.twinkl.co.uk/ | Sign up (free/subs) |
|  | http://www.bbc.co.uk/education | Free |
|  | http://www.topmarks.co.uk/ | Free |
|  | https://www.stem.org.uk/ | Sign up (free) |
|  | https://www.brainpop.com/ | Subscription |
|  | http://www.educationcity.com/ | Subscription |
|  | https://www.funbrain.com/ | Free |

| | | |
|---|---|--------------------------|
|  | https://www.pictoselector.eu/ Resource to create visual schedules. | Free. |
|  | https://education.minecraft.net/ | Sign up |
|  | https://www.abcmouse.com/ | Sign up/ subscription |
|  | http://redbridgeserc.org/ | Free |
|  | https://www.bbc.co.uk/cbeebies/topics | Free |
|  | https://www.kidsworldfun.com/# | Free |
|    | http://www.kidsmathgamesonline.com/ http://www.funenglishgames.com/ http://www.sciencekids.co.nz/ | Free |
|  | https://www.learning4kids.net/list-of-sensory-play-ideas/ | Free |

| Maths Resources | | |
|---|---|------------------------|
| Resource Name | Website | Access |
|  NRICH enriching mathematics | http://nrich.maths.org/frontpage | Free |
|  The Mathematics Shed | http://www.mathematicshed.com/ | Free |
|  MATHSTICKS | http://mathsticks.com/my/ | Sign up (free/subs) |
|  SUMSONLINE www.sums.co.uk | http://www.sums.co.uk/mathematics/ | Free |
|  TeacherLED | http://www.teacherled.com/ | Free |
|  MATHSFRAME .CO.UK | http://mathsframe.co.uk/ | Free/Subs |
|  DOODLE MATHS | https://www.doodlemaths.com/ | Subscription |
|  Math Playground Give your brain a workout | https://www.mathplayground.com/ | Free |
|  SCRATCH | https://scratch.mit.edu/ | Free/Sign up |
|  Coolmath Games | https://www.coolmathgames.com/ | Free/Sign up |

| English Resources | | |
|---|---|------------------------|
| Resource | Website | Access |
|  | http://www.tesspag.com/ | Subscription |
|  | https://www.clpe.org.uk/ | Free |
|  | https://www.oxfordowl.co.uk/for-home/ | Free |
|  | http://www.literacyshed.com/ | Free |
|  | https://www.quill.org/ | Sign up (Free) |
| Hannah Tyreman's GCSE English | https://hannahtyremangcse.wordpress.com/ | Free |
|  | http://www.englishbiz.co.uk/ | Free |
|  | http://www.teachit.co.uk/ | Sign up (Free/Subs) |
|  | http://www.teacher-of-english.com/ | Subscription |

| Science Resources | | |
|---|---|------------------------|
| Resource | Website | Access |
|  | https://www.youtube.com/results?search_query=science+experiments+for+kids+to+do+at+home | Free |
|  | https://bpes.bp.com/ | Free |
|  | http://www.discoveryuk.com/ | Free |
|  | http://www.schoolsobservatory.org.uk/ | Free |
|  | http://www.ngkids.co.uk/# | Subscription/ free |
|  | https://www.nasa.gov/kidsclub/index.html | Free |
|  | http://www.teacherstryscience.org/kids | Free |
|  | http://www.sciencemuseum.org.uk/ | Free |
|  | http://www.schoolscience.co.uk/home | Free |
|  | http://www.teachitscience.co.uk/ | Sign up (free/subs) |

Games to support combined learning opportunities



- Speaking and listening
- Social skills



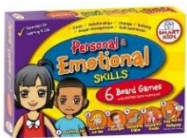
- Observation and reflexes
- Communication



- Speaking and listening
- Social skills



- Visual patterns
- Fine motor skills



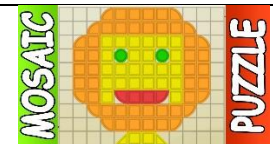
- Speaking and listening
- Social skills



- Memory
- Perseverance



- Turn Taking
- Fine motor skills



- Turn Taking
- Fine motor skills



- Fine motor skills
- Imagination



- Gross motor skills
- Following instructions



- Fine motor skills
- Imagination
- Following instructions
- Communication



- Sequences
- Turn taking
- Visual skills



- Social skills, turn-taking, observation skills, concentration, perseverance.
- Number and colour patterns and sequences.
- Up-levelled version involves mental arithmetic for scoring.



- Older children, mathematical strategy/problem solving, increasing in complexity the more adept you become.
- Social skills, communication, turn taking, Following rules.
- Memory Skills.



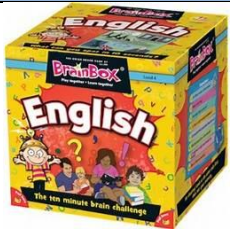
- Mathematical strategy/problem solving, increasing in complexity the more adept you become.
- Social skills, communication, turn taking, Following rules.
- Memory Skills.



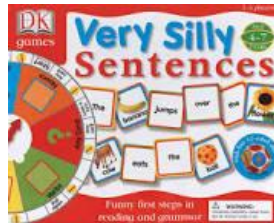
- Patterns
- Strategy
- Sequences

| | | | |
|--|--|--|---|
|  <ul style="list-style-type: none"> • Social skills, turn taking, communication. • Mental maths addition, building speed and confidence. • Can be used to teach easy methods of addition – eg known facts, number bonds, doubles big number first, compensation etc. |  <ul style="list-style-type: none"> • Counting • Turn taking • Communication |  <ul style="list-style-type: none"> • Recognising coins • Counting in different denominations • Adding, subtracting • Finding change |  <ul style="list-style-type: none"> • Social skills, communication, turn taking. • Number recognition. • Observation, strategy involved. |
|  <ul style="list-style-type: none"> • Basic number skills. • Social skills, turn taking, communication. • Counting, matching, dice patterns. |  <ul style="list-style-type: none"> • Counting • Social skills, turn taking, communication. • Mathematical language – vocab for addition, subtraction. |  <ul style="list-style-type: none"> • Social skills, turn-taking, observation skills • Developing confidence with number skills • Solve addition, subtraction and first multiplication sums. • |  <ul style="list-style-type: none"> • Recognising coins • Counting in different denominations • Adding, subtracting • Finding change |
|  <ul style="list-style-type: none"> • 2D Shapes Names and properties |  <ul style="list-style-type: none"> • Turn taking • Adding • Coins |  <p>Time telling</p> | |

Games to promote English skills



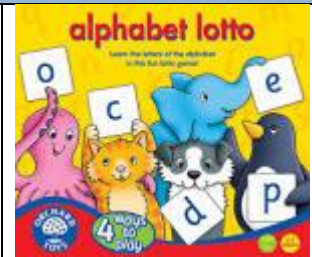
- Speaking and listening
- Turn taking
- Memory
- General knowledge



- Word cards to make sentences, makes it fun by being able to make sentences very silly.
- Sentence construction (teaching point – word order matters).
- Use to learn about/explain/sort adjectives, nouns, verbs, prepositions.
- Use as a prompt for writing practice.



- Card game - phonics - same sound different spelling.
- Low level – keep cards face up, limit the number of cards used.
- Higher level – cards face down to improve memory skills.
- Upskill- can you think of your own examples for extra points



- Recognising sounds/letters
- Vowel/consonant
- Upskill to think of words starting with that letter etc



- Improve vocabulary and spelling
 - Turn taking
- Adding



- Speaking and listening
- Turn taking
- Memory
- General knowledge



- Recognising sounds/letters
- Vowel/consonant
- Upskill to think of words starting with that letter.



- Improve vocabulary and spelling
- Turn taking
- Adding



- Learning high frequency and sight word recognition
- Upskill - can they spell the word?
Look/cover/write/check – verbal or to include writing practice

Games to promote Science skills



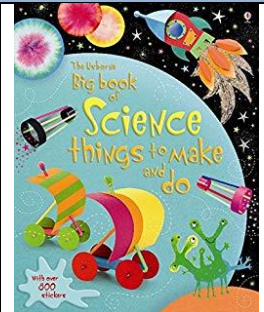
- Learning through play with the science to underpin it, easy to understand



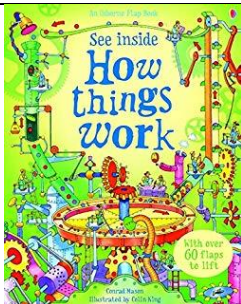
- Anatomy
- Fine motor skills
- Turn taking



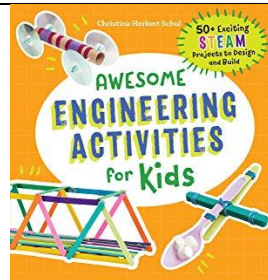
- Speaking and listening
- Turn taking
- Memory
- Basic science knowledge



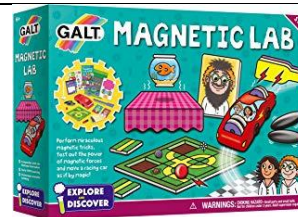
- Reading skills
- Learning through play with the science to underpin it, easy to understand



- Reading skills
- Scientific enquiry
- Easy to understand



- Reading skills
- Learning through play with the science to underpin it, easy to understand



- Learning through play with the science to underpin it, easy to understand



- Learning through play with the science to underpin it, easy to understand

MIDAS

<https://www.meadowfield.kent.sch.uk/midas/>

The MIDAS Centre at Meadowfield School holds courses for both Professionals and Parents.

Please see either the [Room booking page](#) for information about our facilities or the [Course booking page](#) for information about training.

Please contact, the MIDAS Centre Coordinator

at MIDAS@meadowfield.kent.sch.uk

or telephone 01795 477788 option 5.



The Contented Child

<https://thecontentedchild.co.uk/>

Personalised 1-1 interventions for children and young people:

- Anxiety
- Emotional Regulation
- Education around a Diagnosis
- Self-Harm
- Dyslexia

Bespoke family support:

- Challenging Behaviour
- Separation Anxiety
- School-related Issues
- Stress and Anxiety
- EHCP Process
- Transition Support

info@thecontentedchild.co.uk