

Literacy

* Read stories together and ask your child to retell them in their own words, discuss characters – think of adjectives (describing words).
* Literacy shed – watch video clips- has ideas for writing.
* Check out these stories <http://www.magickeys.com/books/>
* Spell common words (google high frequency word lists) using different materials like pen and paper, playdoh, shaving foam etc. Revise sounds covered – find in homework jotters.
* Watch Cbeebies Newsround and discuss the topical issues - Note take.

Literacy

* Write stories – news from the weekend, a diary, a letter to a friend etc.
* A verb is a word that shows an action. Verbs tells what the subject of a sentence is doing. E.g. The footballer kicks the ball.

<https://www.youtube.com/watch?v=uAexhZVJUnI> Ask your child to jump, run, clap, hop, sing, dance etc.

Here are online verb games. <https://www.sheppardsoftware.com/grammar/verbs.htm>

Art/craft ideas

* Collect natural materials, stones/sticks/leaves/flowers create a picture or pattern.
* Have a go at drawing animals/people- follow online how to draw pictures.
* Mindfulness colouring in.
* Create patterns using shape and colour.
* Use junk model materials to create something – cereal boxes, toilet rolls etc.

Maths

* Ordering/recognising numbers to 30, and beyond if confident.
* Addition to 20 and subtraction to 20.
* Time – quarter past/half past. Digital and analogue. Use timer/stopwatches on phones etc. Periods of time e.g. how long TV programme is on for, how long till dinner is ready etc.
* Money – count up coins, set up shop in house with household items.

Maths

* Find 2D/3D objects around your home in the shape of a cuboid, sphere, cone, triangular prism, cube and cylinder. Identify their corners, faces and edges.
* Find natural 3D objects in the garden and complete the art activity -<http://www.nicurriculum.org.uk/microsite/the_arts/art/keystage_2/gallery.asp#id=ks2art&num=2>
* Times tables – counting in 2, 5 and 10 – online games. Chanting etc. Division/sharing equally activities.

Science

* PowerPoint given/delivered by teacher<https://www.twinkl.co.uk/resource/t2-s-231-materials-information-powerpoint>
* Use your knowledge of material properties to solve a practical design challenge. Create a design plan.

This could be:

* a ship that floats
* a waterproof coat for a puppy/teddy
* a waterproof umbrella (doesn’t need to open/close)
* a solid house that will stand freely and be watertight
* a kite that would fly
* earmuffs that stay on

\*Test the item, does it work?

Health and Wellbeing

* Gonoodle/Youtube exercise videos.
* Hopping/skipping/

Side stepping/walking backwards.

* Create obstacle course in house or in garden.
* Try out Cosmic Yoga online. <https://www.youtube.com/user/CosmicKidsYoga>
* Spend time together playing board games/hangman/

cooking/ doing household chores etc.

**Bankhead Primary School – Room 4 (1)**

Here are a range of activities you could do at home with your child.

**Websites/APPs**

* **Top Marks Maths and literacy games**
* **Twinkl**
* **Sumdog**
* **Spelling Shed/Maths Shed/Literacy shed**
* **Teach your Monster to Read**
* **Reading Eggs**
* **Study ladder**
* **Alexa – games/sticky kids/times tables etc**