

Newsletter



I continue to be impressed by the resilience, tenacity and stamina of our pupils working both at home and in school. Thank you to all families for your continuing support. Next week, we will hold our next parent council meeting on Wednesday at 7pm. If you wish to contact our parent council to celebrate success, raise a query or seek support, contact can be made by emailing:

parentcouncil@malvernprimaryschool.co.uk

Kind regards,

Mr James

#MalvernInvestigates

Next week, we will launch a whole school, virtual, science week. Our ambition is to provide opportunities for pupils to work scientifically at home using everyday household materials. Our resident scientist, Mr. Hadwin, has been busily thinking up experiments, investigations and enquiries that can be undertaken from home. I'm certain there will be plenty of opportunities to think critically, form hypotheses and test ideas. Participation is completely optional, however, it would be wonderful to see as many families as possible taking part. Teachers will share tasks via Seesaw / Tapestry throughout next week.

I wonder what Mr Hadwin plans to do with the balloon?



Children's Mental Health Week

Monday marks the beginning of Children's Mental Health Week.



The theme this year is **Express Yourself**.

Expressing yourself is all about finding ways to share feelings, thoughts or ideas through creativity. This could be through art, music, writing, poetry, dance, drama, photography or film. The possibilities are endless! What really matters is that you take part in activities that make you feel good and share your feelings and emotions with others. Our team will be sharing ideas and resources throughout the week so keep an eye on Twitter, Seesaw and Tapestry.

#ConnectedByKindness

Thank you to all families who participated in sharing messages of hope and kindness. I hope that you will enjoy the highlights reel published on Twitter and share in celebrating all that is truly wonderful about our community.

CONNECTED BY KINDNESS



Spotlight On: Remote Learning in Year 5

Year five continue to impress me with their home learning. It fills me with pride to see our pupils accessing their anticipated curriculum from home. Keep up the fantastic work!

French - Months of the Year

Beneath this writing, you will see boxes for you to write the months of the year, in French in the correct order, going clockwise. January/Janvier has already been filled in. You can either write them in, or print of the sheet and cut out the words from the bottom of the page and glue them in the correct order.

There is also a word search of the names of the months on the second page.

Thursday 21st January French - Family

Draw lines to join the English family member word to what you think is the correct French family word.

Ma Famille

When Julius Ball fell into a pond she noticed it didn't sink. When force pushes upwards from the water.	Upthrust	Because upthrust make it go up so gravity is not needed in this case so Julia can go on get her ball.
Q7 Maryam places a new fridge magnet onto the side of the fridge and it stayed stuck to the side which force keeps it sticking to the fridge.	Magnetic Force	Because a magnet can attract to metal so quickly in a blink of an eye.
Thomas has toy soldiers and he noticed that the one with a parachute falls slowly to the ground when he drops them from the top of the stairs when the dices fall quickly which force slows it down.	Air resistance	Because the air pushing the parachute so it won't come down and the is actually pushing it backwards.

≈ 4N ≈ 15N ≈ 2.25N

Q1
A force is something that can change stuff and has a lot of forces like friction, magnetic force, air resistance, water resistance, gravitational force, upthrust. It can slow the object down, pull them together and be float.

Q2
Q3
Q6
Thon/apple = Gravitational force
Rubber = friction
Boat = Water resistance
Q4
Dog/Windaw = Air resistance
Magnet = Magnetic force

Q5
Air Resistance - Pushes objects upwards on objects that are in water.
Gravitational force - Pulls everything downwards towards the earth.
Friction - acts when something tries to move quickly through air.
magnetic force - acts between two surfaces that are sliding, or trying to slide, across each other.
upthrust - makes magnetic objects attract or repel each other.

Q8
Air Resistance upthrust Gravitational force

Answer this question:

How do we measure the weight of an object with a Newton meter?

You hook the object onto the reaction wire but the hook at the bottom and hold the top hook up straight then you see how much newtons it is