

## **A positive week!**

**It is the end of our first full week back at school and it has been lovely to see so many happy and focused children. It has also been good to see the children enjoying their new classes, their new teachers and their new classmates. The feelings of positivity around school are evident and we are all very excited for the year ahead!**

## **New staff**

We are delighted to welcome 4 new staff to the Academy this year.

Mrs Bartholet, who is our new business manager.  
Mr Holmes, who will be teaching ICT and Music.  
Mrs Adamson, who is teaching in Year 3 and 4.  
Miss Ramsden, who will be working in EYFS.

They are all highly committed members of staff who will be working tirelessly to ensure the best outcomes for your children.

## **McMillan Coffee Morning**

On Friday 28<sup>th</sup> September we will be hosting a McMillan Coffee morning. We would be grateful for any contributions of cakes, buns or biscuits! There will also be a bun sale in school if you would like to send your child with some pocket money. Further information to follow so watch this space!

## **Black shoes**

Thank you to all parents for bringing their child in correct school uniform.

## **Bringing toys to school**

Please discourage your child to bring toys or footballs into school as they cause arguments. We do not want them going missing or to get broken either.

## **Golden Rules Certificates**

RSH – Tia

1/2 VB – Archie

1SB – Leah

2LM – Brodie

3EH – Oliver

3/4 SK – Shane-Lee

4RE – Julia

5NS- Miya

5/6 RGM – Bailey

6LT – Susan

Attendance winners this week are:

Early Years' –RSH – 100%

KS1 –1SB- 96.88%

KS2 –5/6 RGM 100%

Whole school attendance for week ending 7<sup>th</sup> September is 93.83%

# Homework Challenge

More maths challenges!

All correct entries to Mr Wood please!

## KSI Problem Solving Questions

Thursday 30<sup>th</sup> March 2021

1 Here is a number puzzle.

Can you work out the two missing numbers?



2 Here are some bottles of water.



Each bottle holds 2 litres.

All of the water is poured into an empty barrel.



The barrel is now half full.

How much does the barrel hold when full?

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## Perimeter Problems

1 Here is a square.

Inside the square is an equilateral triangle.

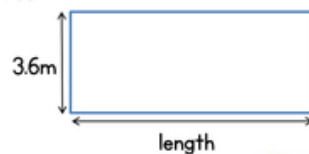
The perimeter of the triangle is 54cm.

Find the perimeter of the square.



2 The perimeter of the rectangle is 33 metres.

Find the length of the rectangle.



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