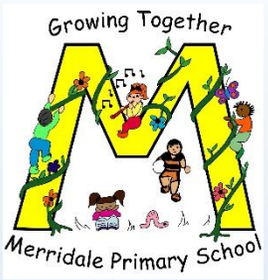


merridale's
home learning
superstars!

Another week of amazing home learning has come to an end. We continue to be impressed and surprised by your creativity and resourcefulness whilst working from home. Keep up the hard work! We are proud of you!

Monday 8th February will be a SCREEN FREE day. Take a break from the screens and enjoy some time with your families. No need to submit any work on Seesaw on Monday but we look forward to seeing you again on Tuesday.



"I can't see a way through,"
said the boy
"Can you see your next step?"

"Yes"
"Just take that," said
the horse.

Sometimes learning from home can be overwhelming. Remember that we are here to help you.

You can always contact school staff for support if you need it.

nursery



Roop and Veer made ice decorations.



Gurkirat made shapes using his body.



Adam made coin rubbings during his maths activity.



Mariyah completed the shadow tracing activity.

reception

India and her brother and sister worked together to draw a fantastic map of their house and local area.



Abram did some super ordering of numbers this week.



Riyad has been doing some great counting this week.

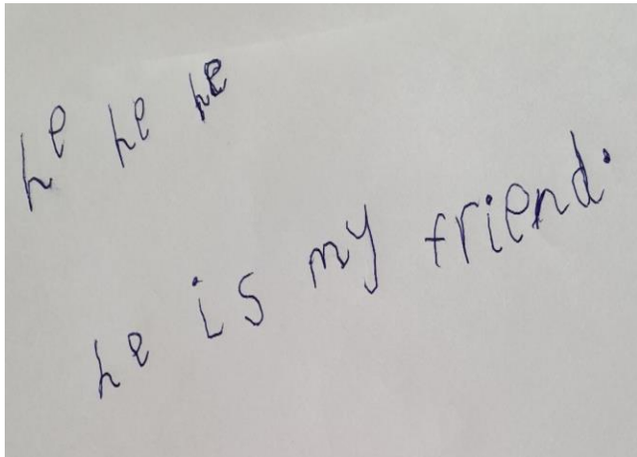
#MathsEveryoneCan

Have a look at each card. Does it represent 9 or 10?
Sort the cards into two groups.

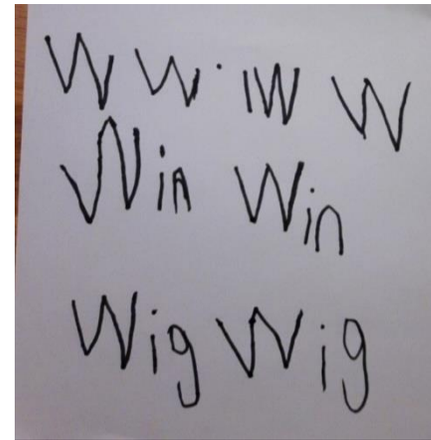
riyad was able to count all the pictures

A grid of six cards showing different objects and numbers. The cards are: 1. Two cups of pencils (9 pencils). 2. A ten-frame with 10 dots (9 red, 1 yellow). 3. Two dice (9 dots). 4. Two cups of pencils (10 pencils). 5. A ten-frame with 10 dots (9 red, 1 blue). 6. A ten-frame with 10 dots (9 red, 1 blue).

White Rose Maths



Alexia learned the tricky word 'he' this week. She then wrote a sentence using the word. She remembered to use finger spaces and even used a full stop at the end of her sentence.



Justin has been working hard on his reading and writing this week.

Justin read blending sound 3 on his own. Started reading 10 Ditty sheets with daddy, which he was brilliant with it.

Year 1



Zariya really seemed to enjoy completing all the activities this week. I was particularly impressed with the house she made for her toy animal.

Rohan showed us his artistic side this week by making a very creative and detailed peacock, using outdoor materials. He also made some beautiful rock bugs.

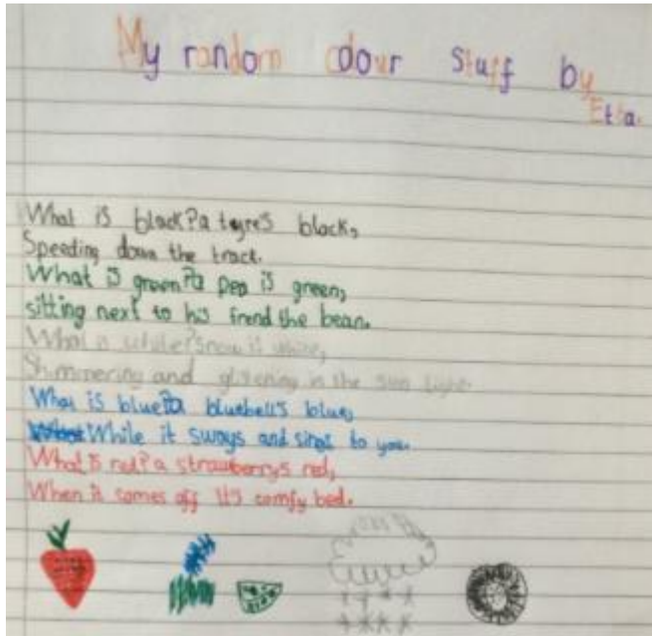


Harmanpreet enjoyed going outside and made a house using twigs.

Sienna completed all 18 activities for our wellbeing week. Her favourite activity was making a map and I think she did a superb job.

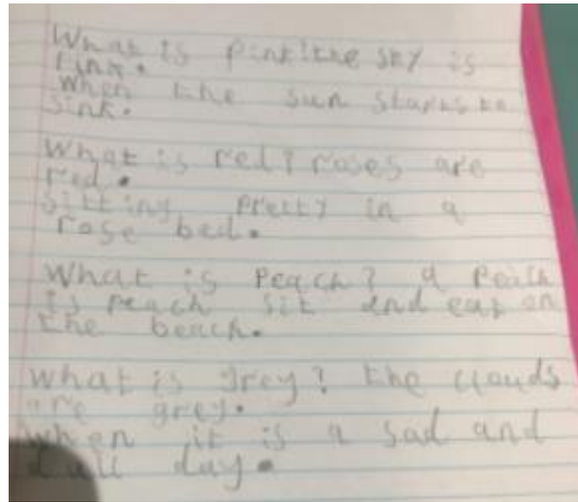


Year 2

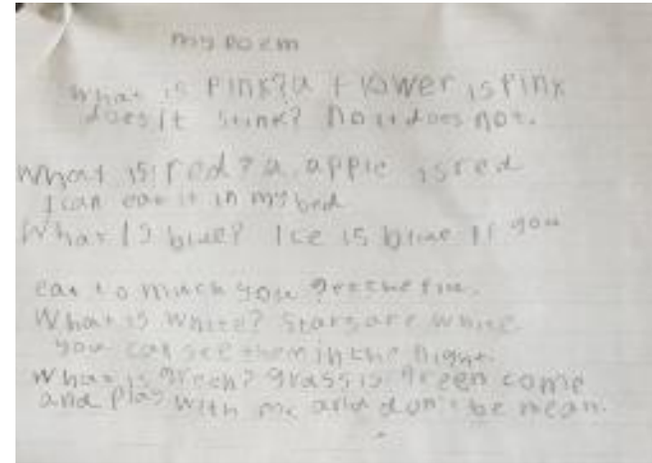


Etta

This week Year 2 have written poems in the style of Christina Rossetti "What is pink?" I have been amazed with everyone's effort to follow the structure and even make it rhyme! These four stood out for their imaginative ideas, careful presentation and outstanding effort!



Liyana



Zakairya

What is pink? pig is pink
I like it when he eyes blink.
What is red? ladybug is red
She is pretty behind black head.
What is blue? butterfly is blue
I love it when she fly on every flower new
What is white? rabbit is white
Every day he shinning in light.
What is green? frog is green
When raining after they are seen.

Semon

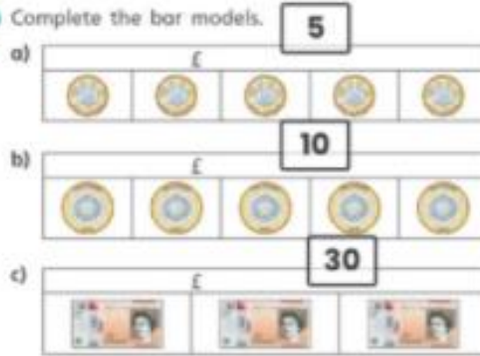
Year 2

2 How much money is there altogether?

- a)  £17.25
- b)  £21.62
- c)  £52.63
- d)  £23.14

Jayraj

4 Complete the bar models.



5 Write <, > or = to compare the money.

- a)  
- b)  
- c)  
- d)  

Isha

1 What is the value of each coin?



2 How much money is there?

- a)  7p
- b)  25
- c)  20p
- d)  12p
- e)  1.50

Mohammed O

This week in Year 2 we have been looking at money. I was wowed with everyone's ability to recognise and add coins and notes!

Well Being Week

Everyone really made an effort this week in Year 2 to get outdoors. Here are some fantastic pieces of work.



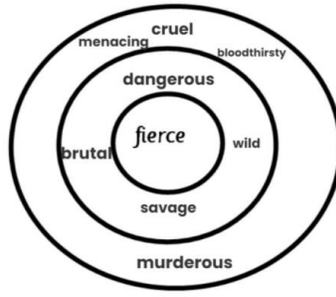
Year 3



Avneet's Happiness Jar!

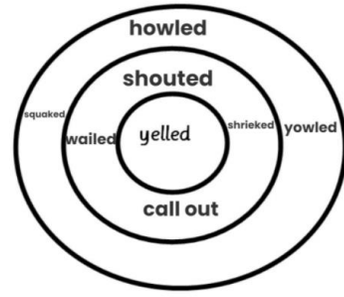
L 3.1: I can discuss words and phrases that capture the reader's interest and imagination. (2g)

He doesn't seem fierce at all now I really look at him



L 3.1: I can discuss words and phrases that capture the reader's interest and imagination. (2g)

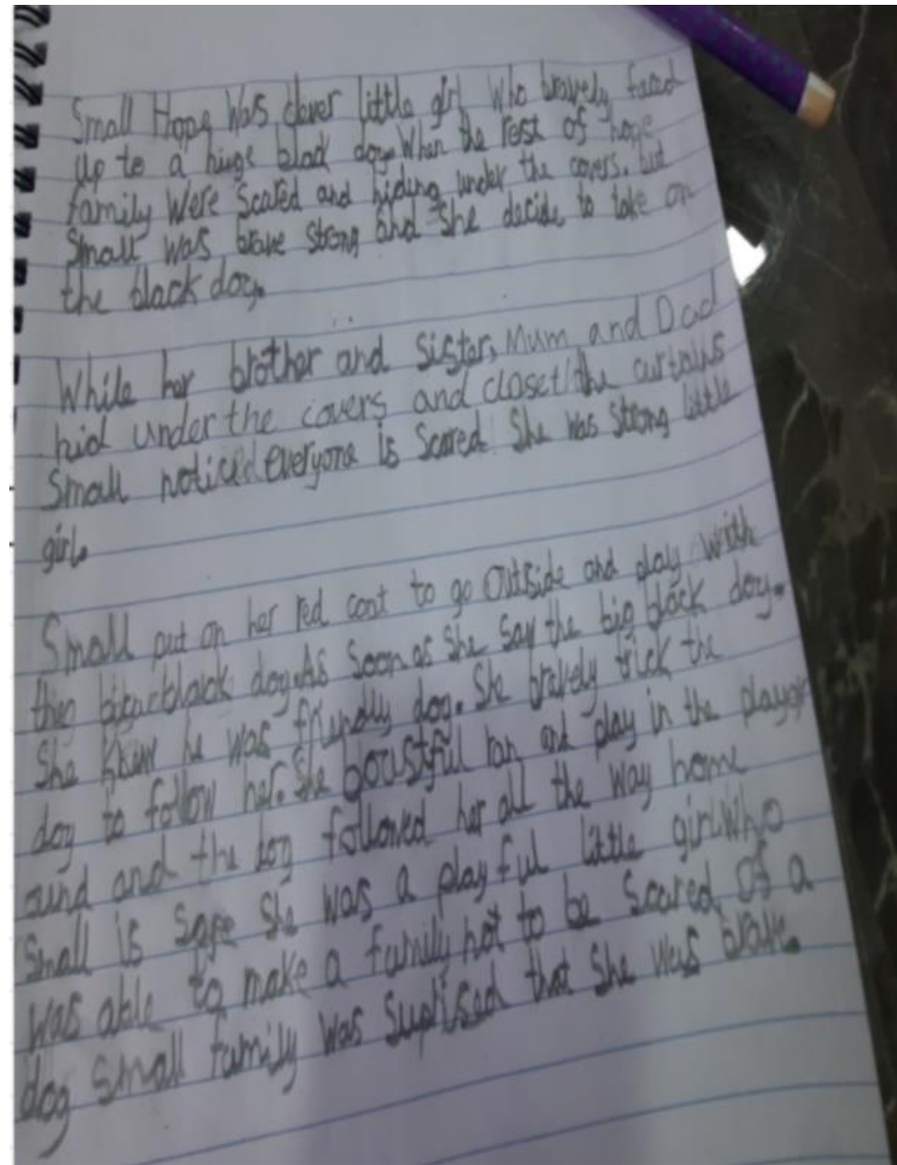
"You haven't been eaten!" yelled Maurice Hope.



Navnoor did some great work on her rings of relevance in English



Naaif's outdoor learning



Ayan did some super writing on Friday as part of our Black Dog text



Andriana's beautiful crown

Year 3



Niyah created some great 2d shapes using objects she found on her 2d shape hunt!

Sabina has done well with properties of 2d shapes

$$135 = 100 + 30 + 5$$

$$245 = 200 + 40 + 5$$

$$342 = 300 + 40 + 2$$

$$140 = 100 + 40 + 0$$

$$561 = 500 + 60 + 1$$

$$406 = 400 + 0 + 6$$

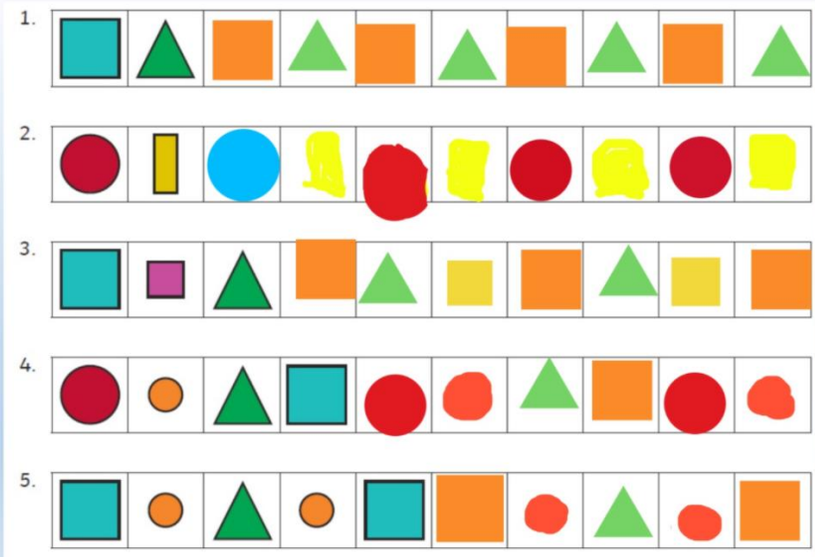
$$147 = 100 + 40 + 7$$

$$286 = 200 + 80 + 6$$

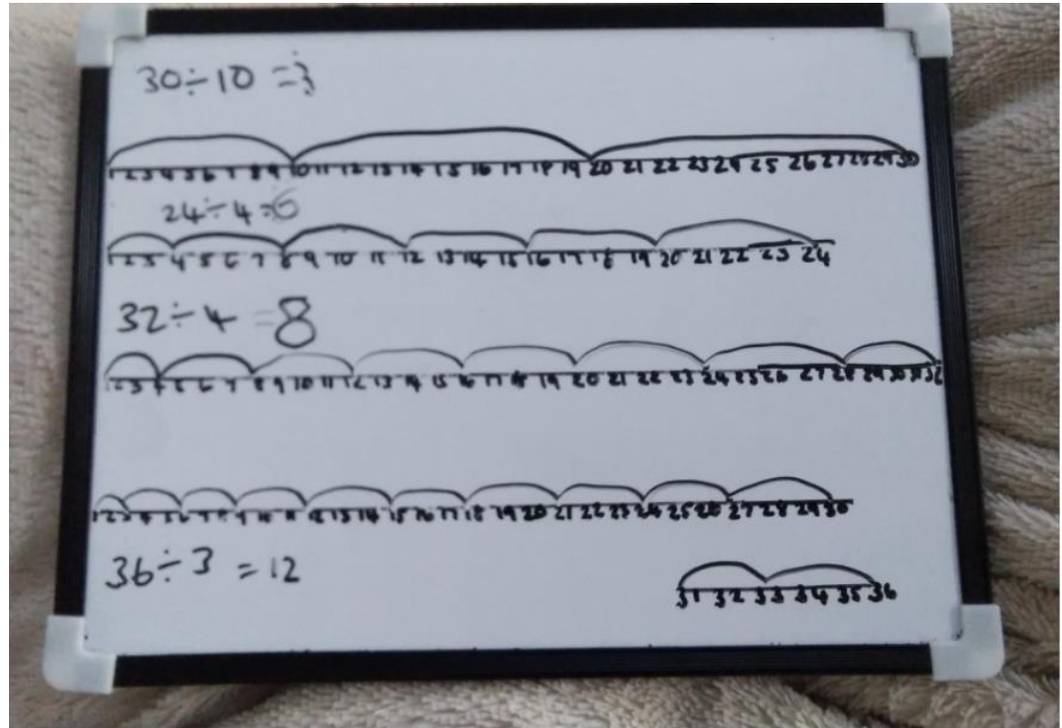
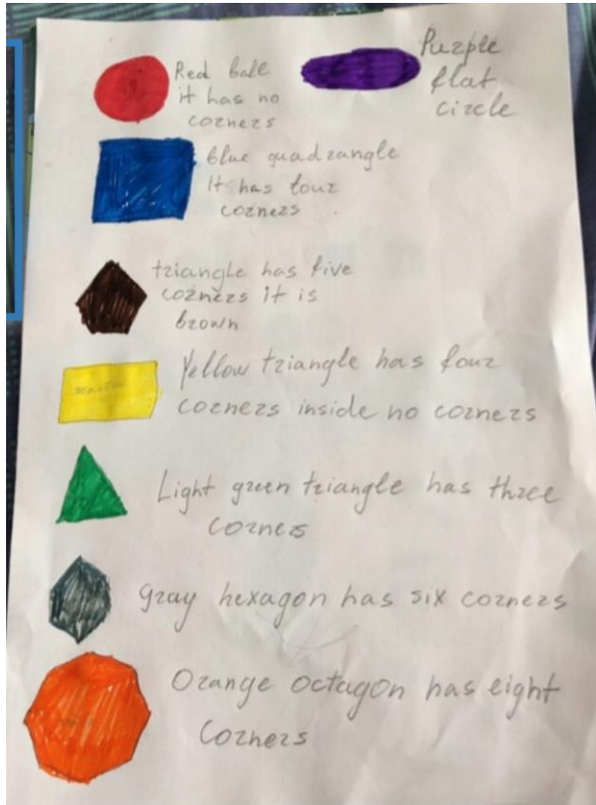
$$987 = 900 + 80 + 7$$

$$459 = 400 + 50 + 9$$

Natalia did some great work on HTO



Emilian did some great repeating patterns



Aryan did some super division on a number line

Year 4

Year 4 have had a busy week on Seesaw and have thoroughly enjoyed completing the activities from their learning log for well being week. They also sent lots of videos and photos of all their hard work!



Gurneet made this lovely lantern!



Nicholas used flowers and water to make this beautiful ice decoration!



Layla has been combining Art and Science to create this volcano!

Year 4

Uriah and Alex had a go at listening to sounds out their window! Edric, Leja and Amrita had a go at some bird watching!



Adam has produced some beautiful pieces of Art this week!



Anas made this piece of Art using materials from the garden!

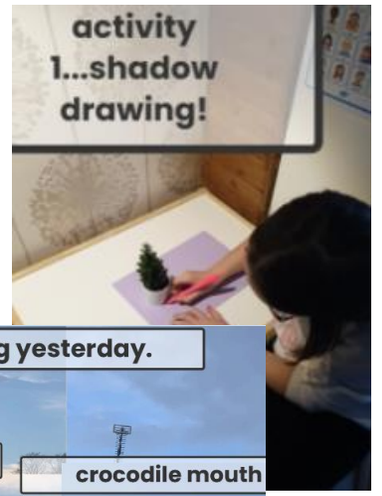


Nadia and Dilmeet made these happiness jars!



Year 5

Year 5 have loved completing the well being activities this week. Take a look at some of the things they have been up to!

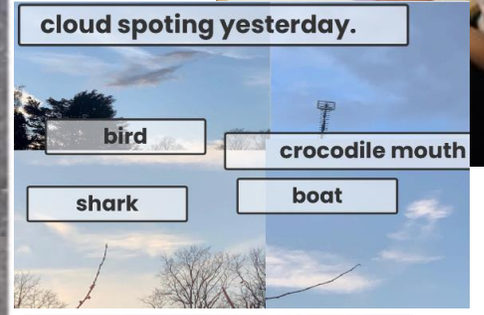


activity 1...shadow drawing!

This week, year 5 learnt something new in maths, that they had never done before. They learnt how to calculate missing angles on a straight line! They all did so well and I was very impressed with them all.



we made a bee jar and we made some wings aswell and coloured it in



cloud spotting yesterday.

bird

crocodile mouth

shark

boat

1. Work out the sizes of the unknown angles.

a) $a = 100$

b) $b = 55$

c) $c = 150$

d) $d = 98$

e) $e = 41$

f) $f = 12$

2. Work out the size of the unknown angles.

a) $a = 140$

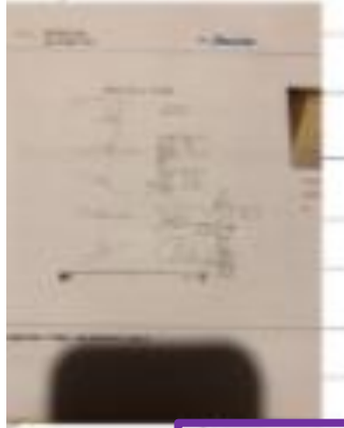
b) $b = 104$

c) $c = 63$

d) $d = 141$

e) $e = 132$

f) $f = 48$



Martin

I am so proud of Safeerah. She has shown the ability to find fractions of amounts.

Friday	What is 1/5 of 365	What is 2/4 of 336	What is 1/2 of 2364	What is 4/10 of 750
	73	168	1182	300

Year 5 have also really liked story time this week! They love our new book Floodland, and have enjoyed listening to the author - Marcus Sedgwick - read them some chapters.

Zul-Kifl

Supplementary Angles

All angles on a straight line = 180°

1. The missing angle is 70

2. The missing angle is 96

3. The missing angle is 183

4. The missing angle is 85

I have helped you with question 1 and 2

Aarush



Year 6

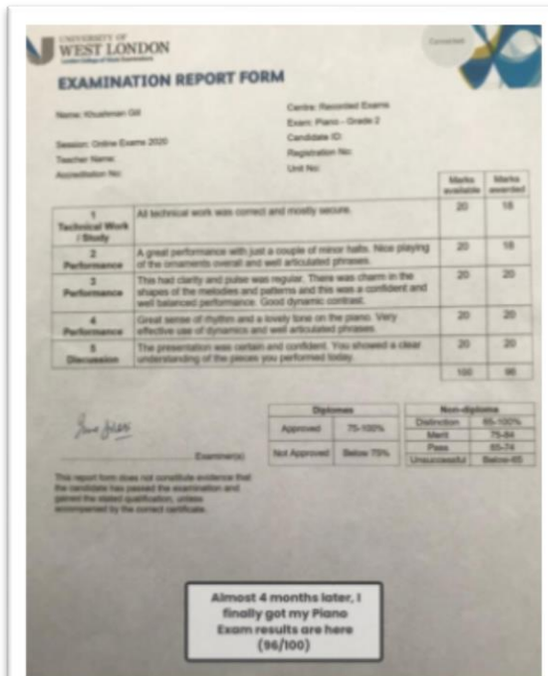
Take a trip to Dracula's Mysterios castle for a astonishing day out!

Come upon the ledendary castle where Dracula's Black secrets will arise. This blacky frightening blood shredding castle will make you leave with a pounding heart and shaking hands. You will be sure to have a spinechilling adventureous and fun filled dat out!

Do you dare to step foot into Dracula's realm? It is definite to be the best and horrifying day out! This incredible castle really does have something for everyone: a bat exabition, vampire trail and is for all ages. This anciant castle is full of history.
I cant wait to see you!

Isaiah wrote an excellent opening to an advertising leaflet.

I want to say a massive well done to Khushman who has passed his grade 2 piano with distinction! What an amazing achievement!



Let's Investigate...
If the perimeter is 28cm, what is the biggest area the rectangle could have?

length	width	perimeter	area
1	13	14	13
2	6	16	12
3	11		
4	10		
5			

Bradley

Year 6 have been investigating area and perimeter

What is the area of this shape? 12
How many other rectangles can you draw with the same area?

Julia

Alishaan

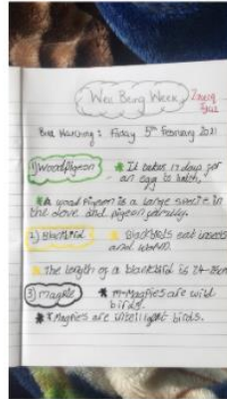
Let's Investigate...
If the perimeter is 20cm, what is the biggest area the rectangle could have?
25cm

Year 6

well being activities



Julia



This activity was really fun to do finding the birds. I have put some facts to the birds I have found.



Zabeeq



Himani

