



ACHIEVEMENT ASSEMBLY!

FRIDAY 21st MAY 2021

THIS WEEK...



**Kingfishers Cake Sale and our
Mad Hatters Tea Party!**





**A big thank
you to the
catering
staff!**

DUCKLINGS!

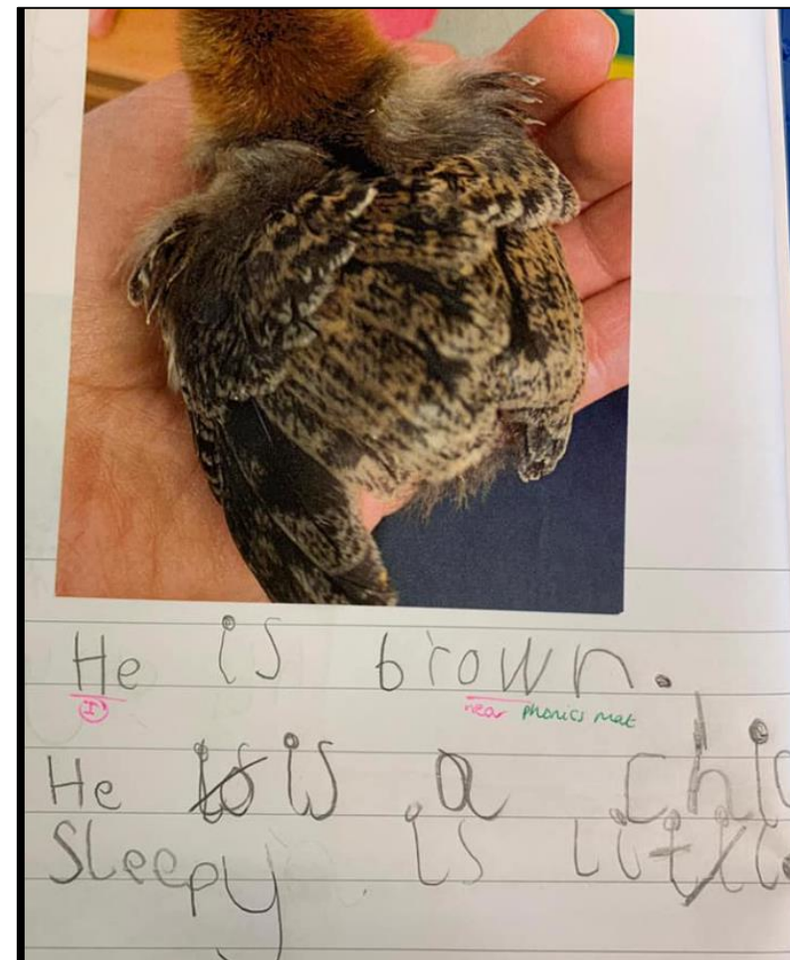
**This week, we waved goodbye to Fluffy and Sleepy!
The chicks have returned to the farm.**





DUCKLINGS!

We will have great memories of the chicks, and have produced some fantastic work about them!





DUCKKLINGS!



CHILDREN WHO MADE IT TO GOLD!

Teddy

Mya

Elliott

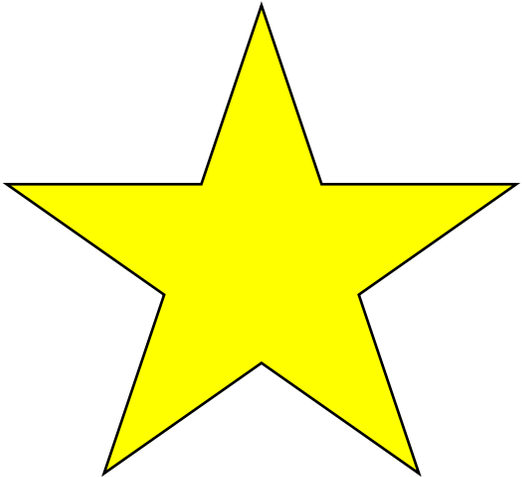
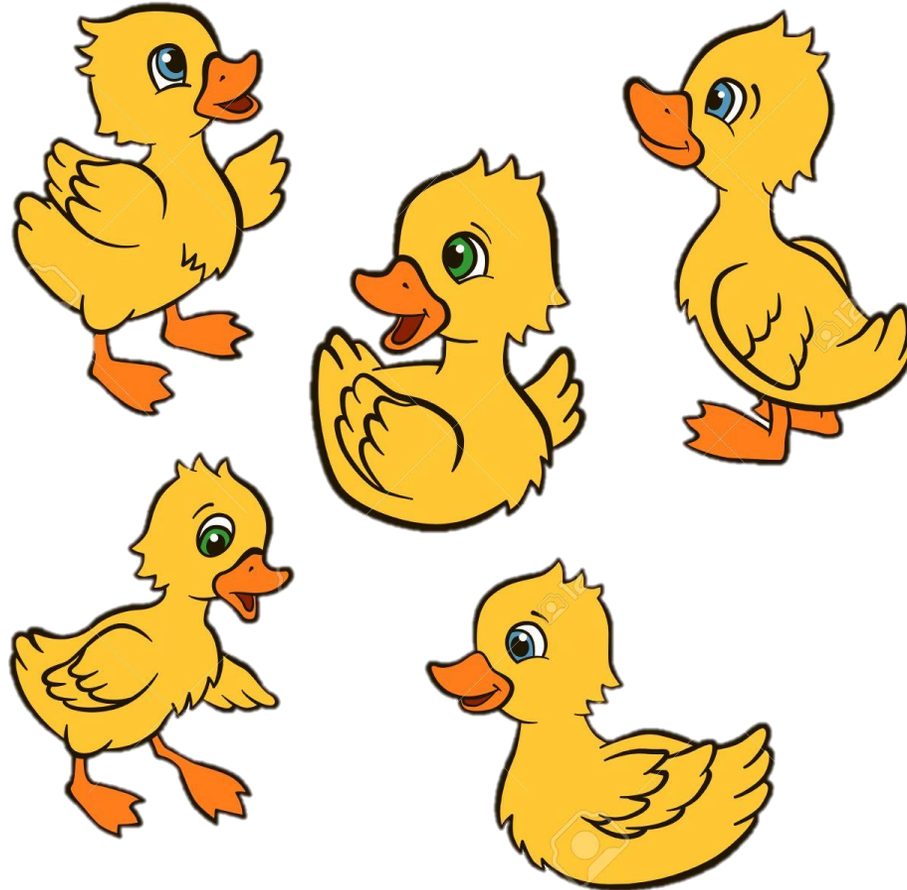
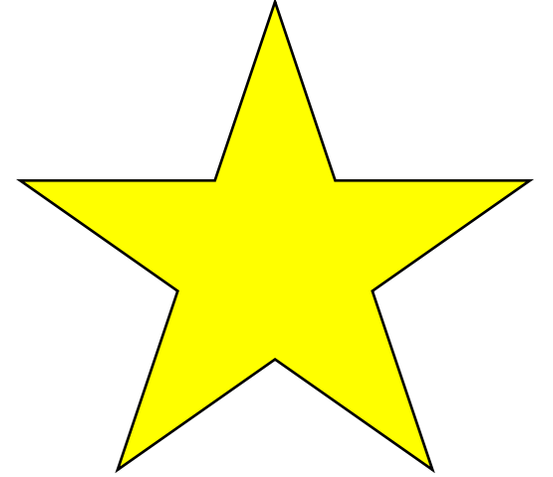
Benjamin

James

Hector

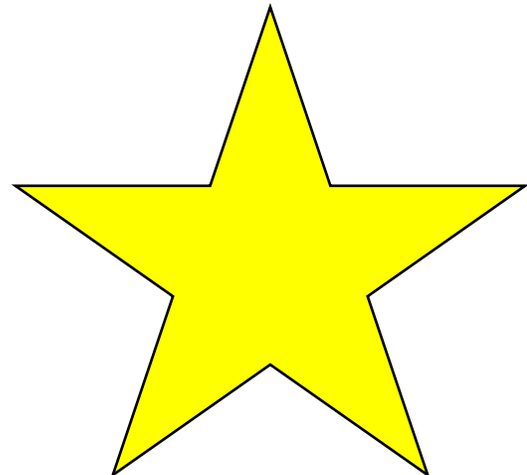
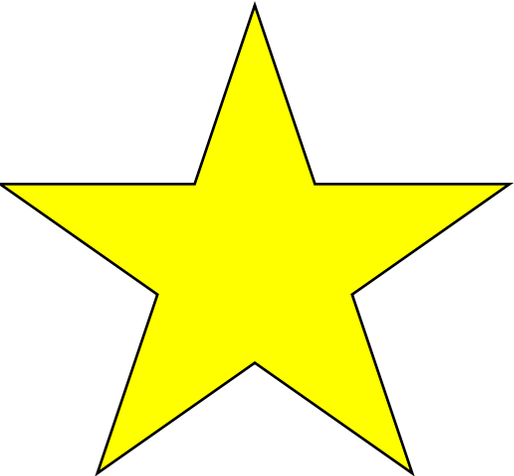
Jacob

AND OUR STAR OF THE
WEEK IS...



CONGRATULATIONS...

EVERYONE!



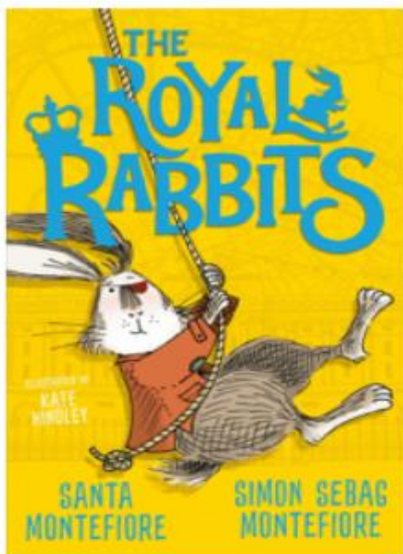
Minnows





MINNOWS

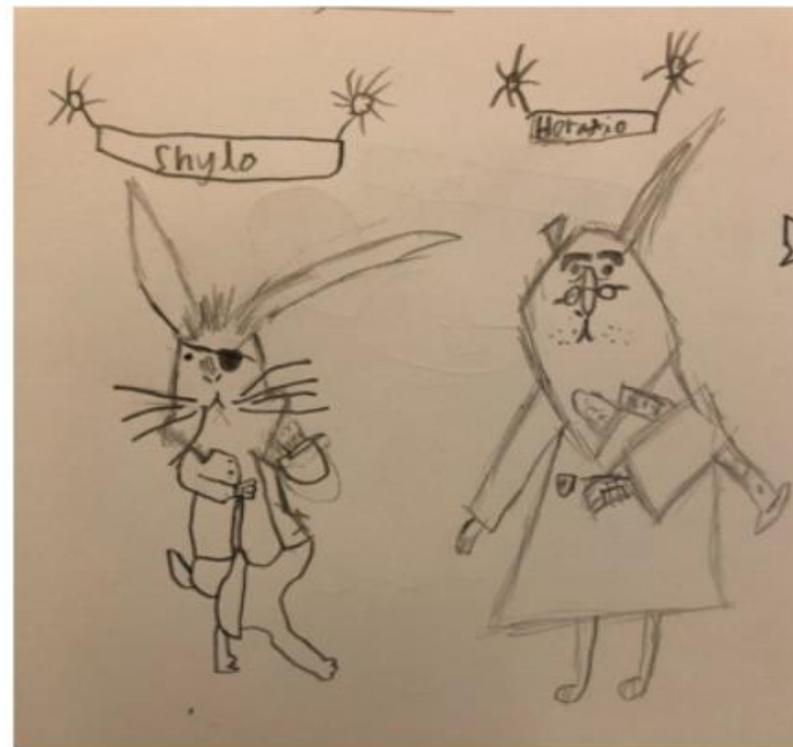
This week we are showcasing the drawing skills in Minnows



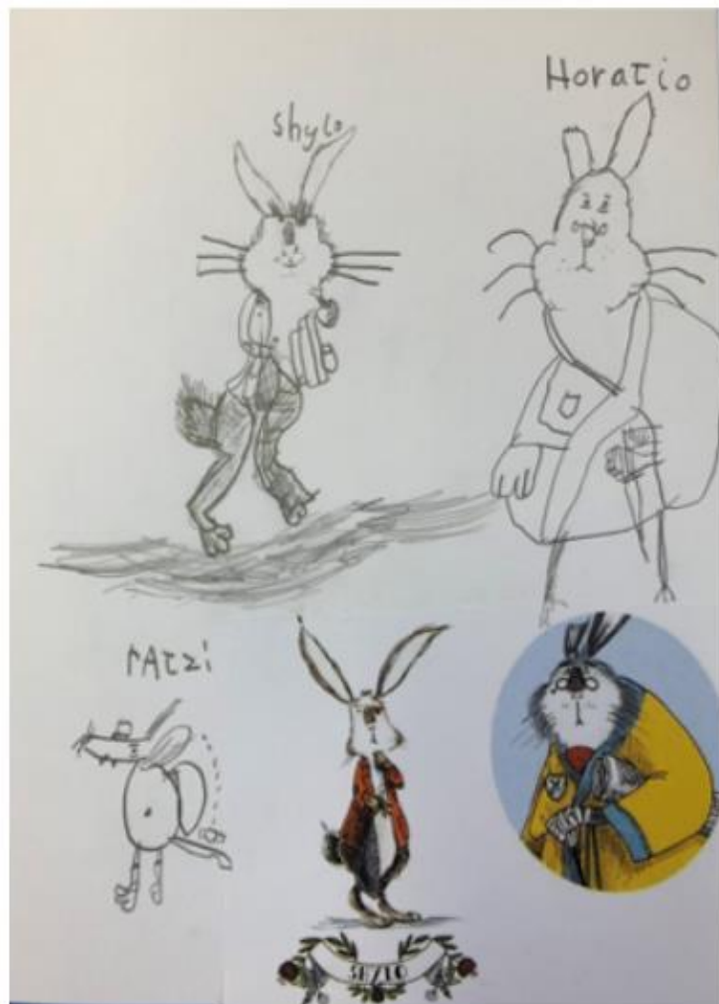
These are two of the main characters – Horatio and Shylo.



This is our class text which we are using to inspire our adventure stories.

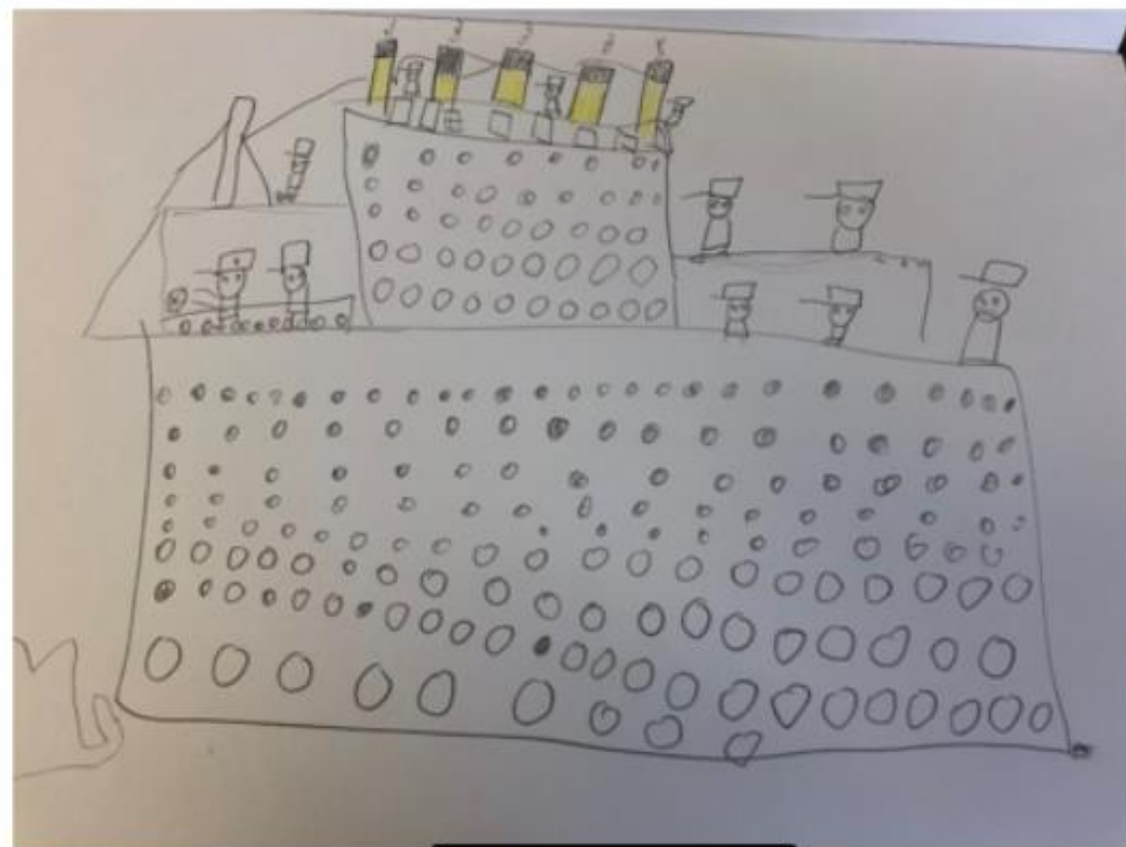


Sansa



Alice and Elora have also drawn the ratzis who are the villains!

We have been learning about capital cities. We drew maps of Edinburgh city centre and sketched the Titanic which was a famous ship built in Belfast.





MINNOWS



CHILDREN WHO MADE IT TO GOLD!

Pheobe

Melody

Frank

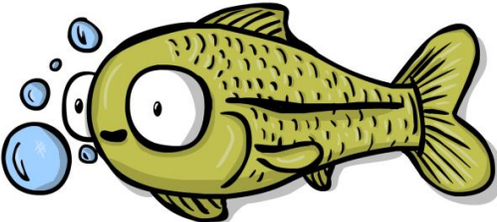
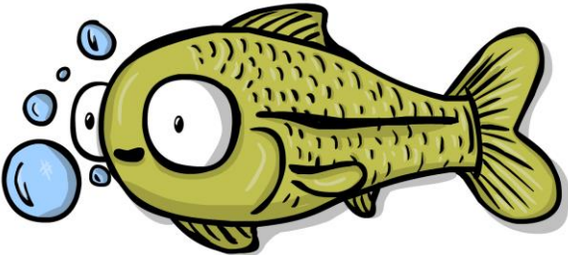
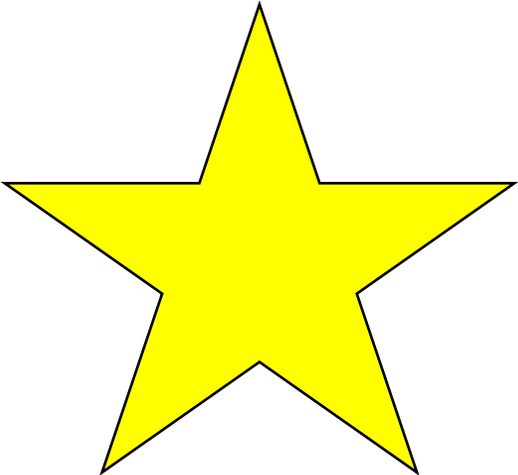
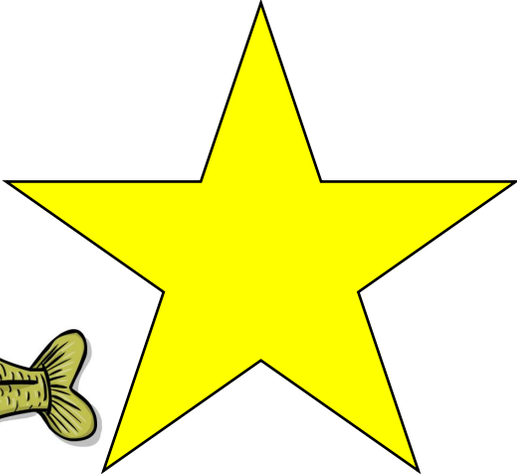
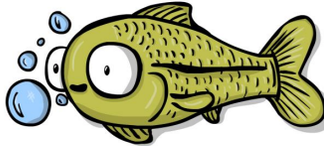
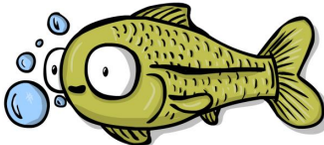
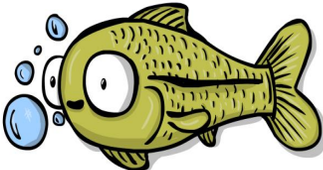
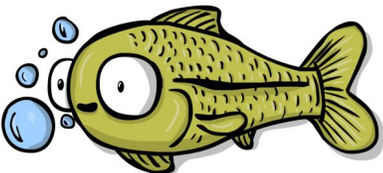
Jake R

Andrew

Alice

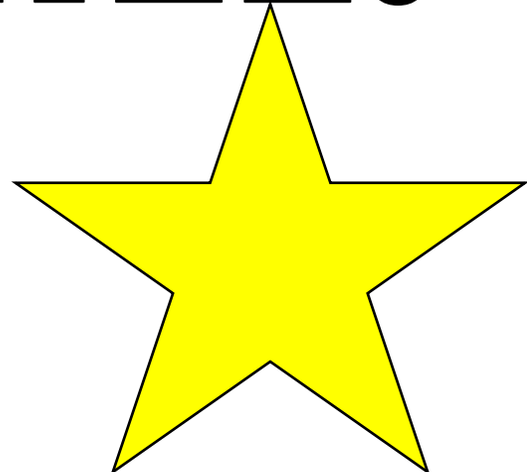
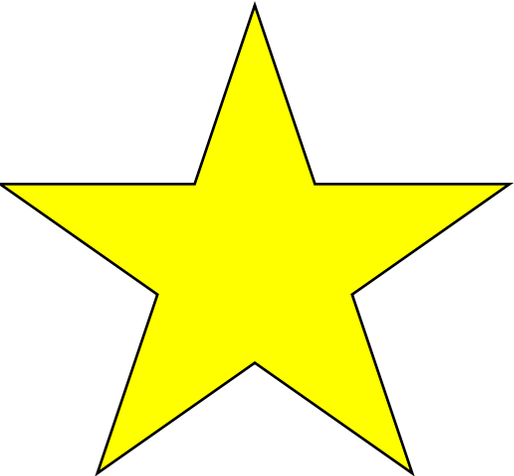
Sammy

AND THE STAR OF THE WEEK IS...



CONGRATULATIONS...

FRANK and DANIEL!





FROGS



**Those Frogs
Masterchefs
have been at
it again –
this time
making
healthy
pizzas!**



FROGS





FROGS



CHILDREN WHO MADE IT TO GOLD!

Keira

Amelia

Logan

Matilda

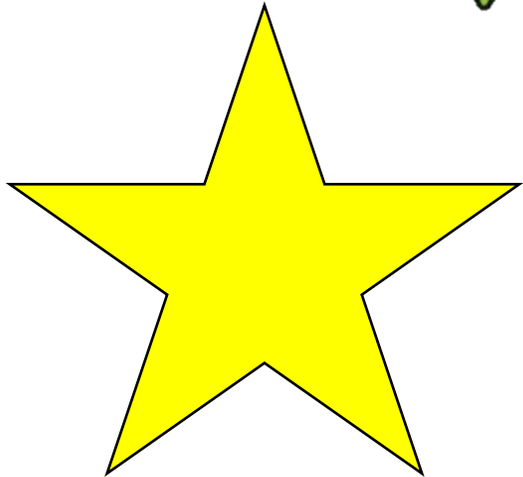
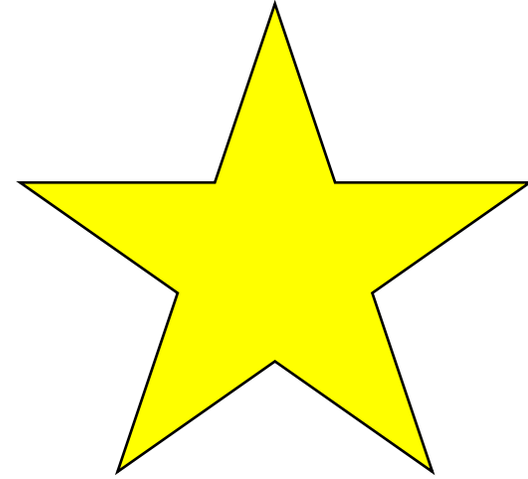
Eleanor

Ted

Oliver

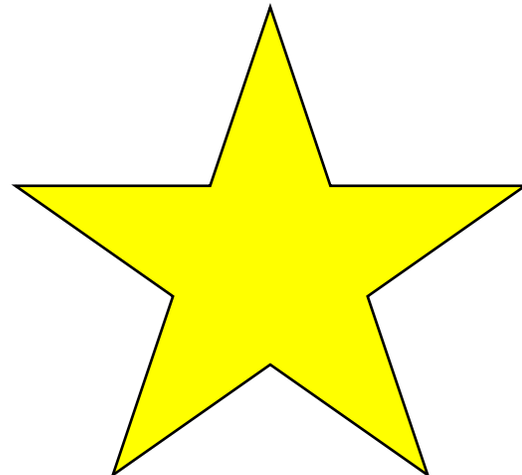
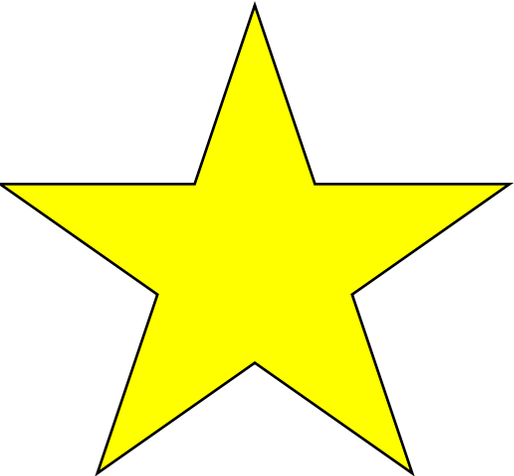
Chloe

AND THE STAR OF THE
WEEK IS...



CONGRATULATIONS...

LOGAN!



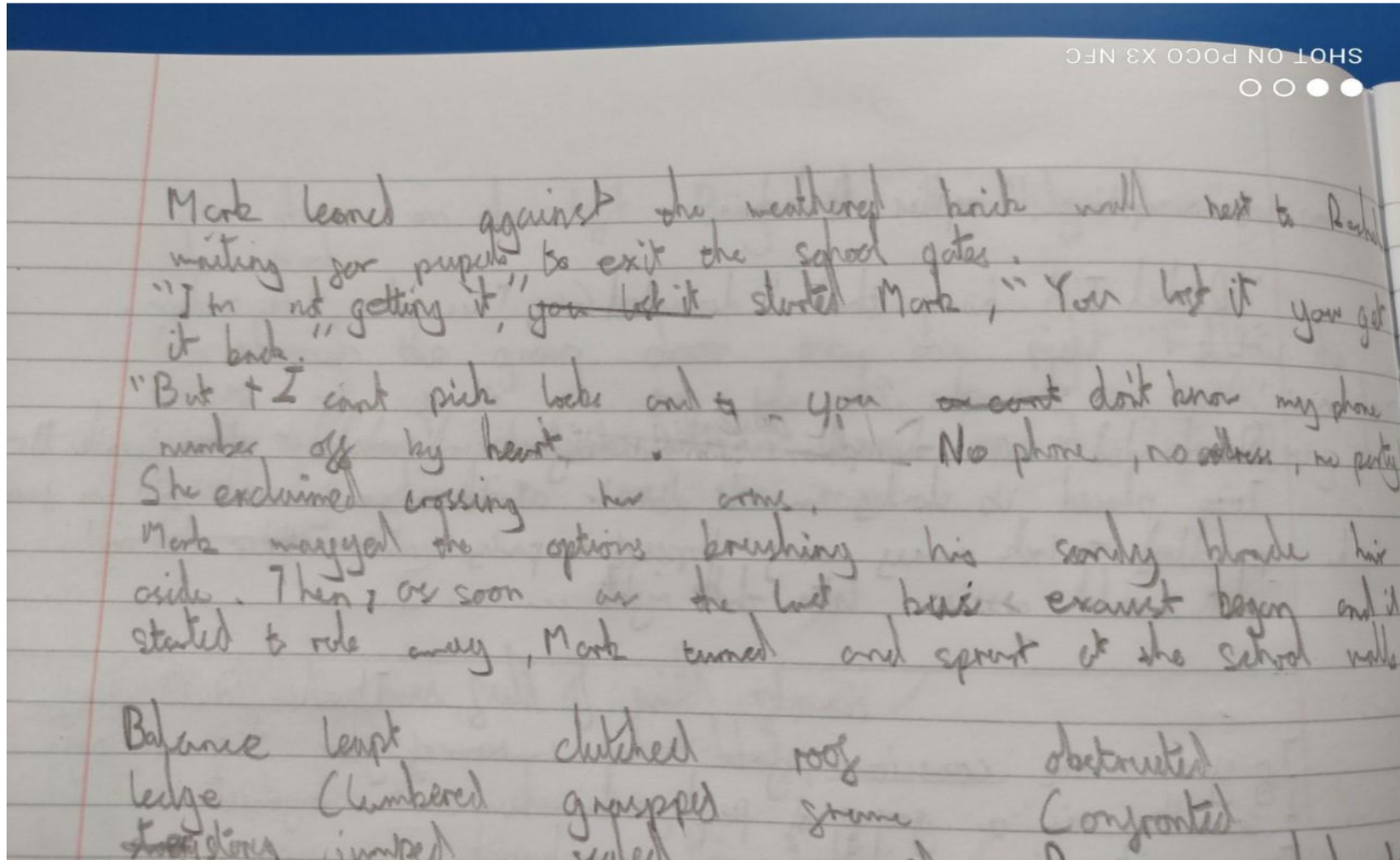
KINGFISHERS



**Sukriya's
'Tingatinga'
style African
artwork.
Well done!**



KINGFISHERS



A wonderfully-crafted section of dialogue in Luca's adventure narrative!



KINGFISHERS

L.O To calculate fractional amounts 20.5.2021

Charles has 32 sweets

He gives $\frac{1}{4}$ to Charlie $\frac{1}{4}$ of 32 = 8

He gives $\frac{3}{8}$ to Owen $\frac{3}{8}$ of 32 = 12

How many does he have left? 12 left.

1) $\frac{3}{5}$ of 40 = 24
 $5 \div 40 = 8$
 $8 \times 3 = 24$ ✓

2) $\frac{3}{7}$ of 49 = 21 ✓
 $7 \div 49 = 7$
 $7 \times 3 = 21$

3) $\frac{3}{4}$ of 20 = 15 ✓
 $4 \div 20 = 5$
 $5 \times 3 = 15$

4) $\frac{2}{3}$ of 63 = 42 ✓
 $9 \div 63 = 7$
 $7 \times 2 = 14$

5) $\frac{2}{3}$ of 15 = 10 ✓
 $3 \div 15 = 5$
 $5 \times 2 = 10$

6) $\frac{2}{3}$ of 42 = 28 ✓
 $7 \div 42 = 6$

7) $\frac{3}{4}$ of 48 = 36 ✓
 $4 \div 48 = 12$
 $12 \times 3 = 36$

8) $\frac{3}{8}$ of 48 = 18 ✓
 $8 \div 48 = 6$
 $3 \times 6 = 18$

9) $\frac{9}{11}$ of 99 = 81 ✓
 $11 \div 99 = 9$
 $9 \times 9 = 81$

10) $\frac{7}{12}$ of 60 = 35 ✓
 $12 \div 60 = 5$
 $5 \times 7 = 35$

SHOT ON POCO X3 NFC

6) $\frac{3}{6}$ of 18 = 9 ✓
 $6 \div 18 = 3$
 $3 \times 3 = 9$

7) $\frac{1}{3}$ of 21 = 7 ✓
 $3 \div 21 = 7$

8) $\frac{3}{5}$ of 35 = 21 ✓
 $5 \div 35 = 7$
 $7 \times 3 = 21$

9) $\frac{4}{8}$ of 24 = 12 ✓
 $8 \div 24 = 3$
 $3 \times 4 = 12$

10) $\frac{2}{5}$ of 20 = 8 ✓
 $5 \div 20 = 4$
 $4 \times 2 = 8$

11) $\frac{4}{6}$ of 36 = 24 ✓
 $6 \div 36 = 6$
 $6 \times 4 = 24$

12) $\frac{2}{3}$ of 24 = 16 ✓
 $3 \div 24 = 8$
 $8 \times 2 = 16$

13) $\frac{3}{4}$ of 28 = 21 ✓
 $4 \div 28 = 7$
 $7 \times 3 = 21$

14) $\frac{1}{2}$ of 20 = 10 ✓
 $2 \div 20 = 10$

15) $\frac{1}{3}$ of 30 = 10 ✓
 $3 \div 30 = 10$

16) $\frac{2}{5}$ of 35 = 14 ✓
 $5 \div 35 = 7$
 $7 \times 2 = 14$

17) $\frac{2}{3}$ of 21 = 14 ✓
 $3 \div 21 = 7$
 $7 \times 2 = 14$

18) $\frac{3}{5}$ of 35 = 21 ✓
 $5 \div 35 = 7$
 $7 \times 3 = 21$

19) $\frac{4}{6}$ of 36 = 24 ✓
 $6 \div 36 = 6$
 $6 \times 4 = 24$

20) $\frac{2}{3}$ of 30 = 20 ✓
 $3 \div 30 = 10$
 $10 \times 2 = 20$

1. There are 120 pupils at debden.

$\frac{1}{2}$ like cakes. $\frac{1}{6}$ like hockey.

$\frac{2}{5}$ like rounders. $\frac{2}{10}$ like sports.

$\frac{2}{12}$ like white bread. 70 are right hand.

Half of 120 is 60

60 people don't like cakes

$\frac{2}{5}$ of 120 = 48

48 people don't like rounders.

1/6 of 120 = 20 people don't

SHOT ON POCO X3 NFC

Owen and Charlie's work on fractions. Great job!



KINGFISHERS



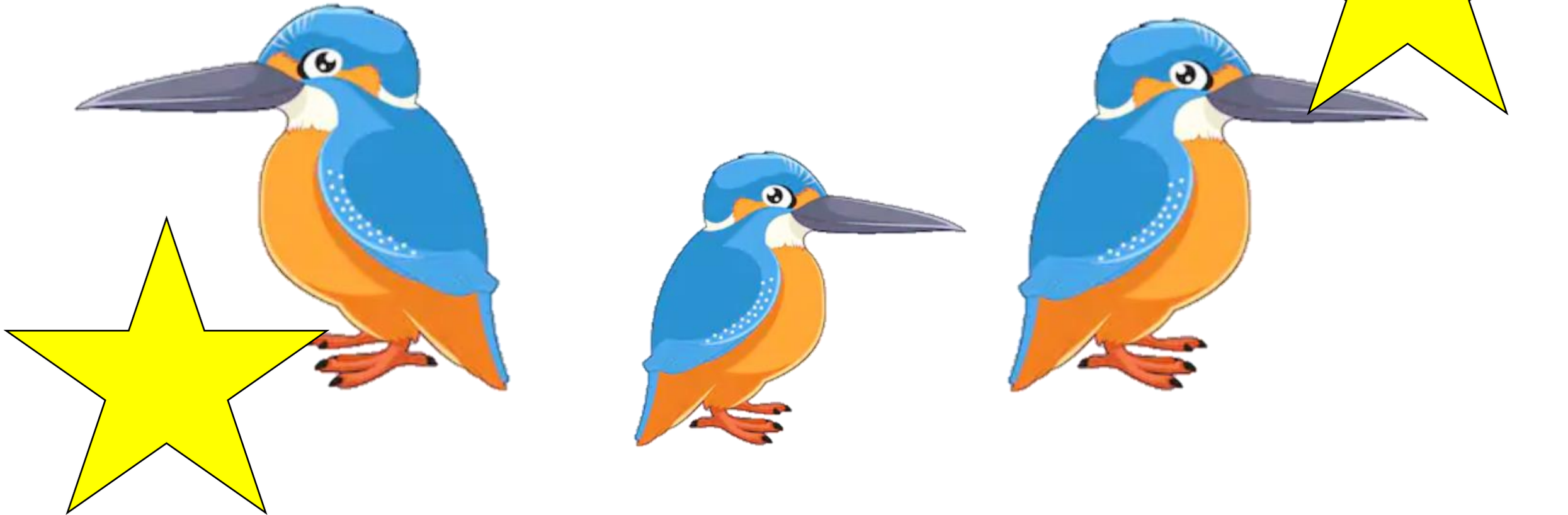
CHILDREN WHO MADE IT TO GOLD!

Owen

Stanford

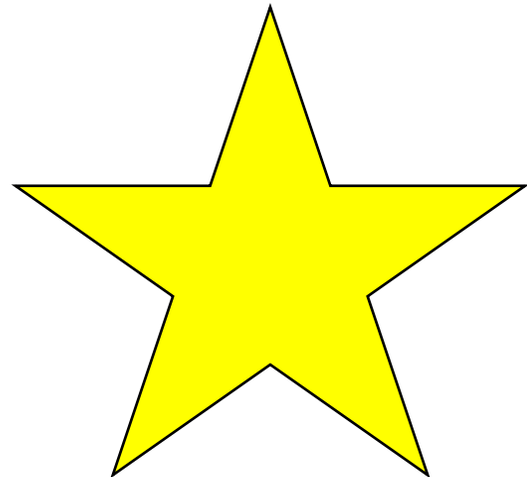
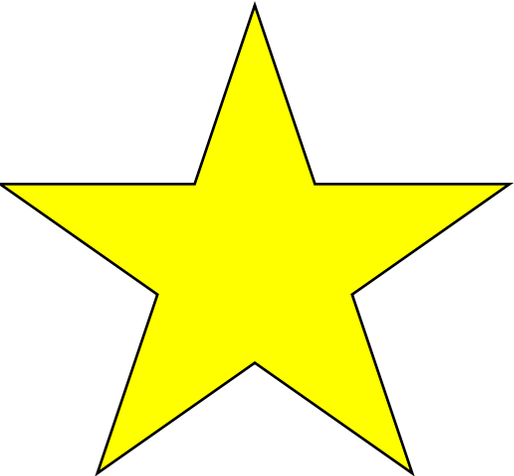
Luca

AND THE STAR OF THE
WEEK IS...



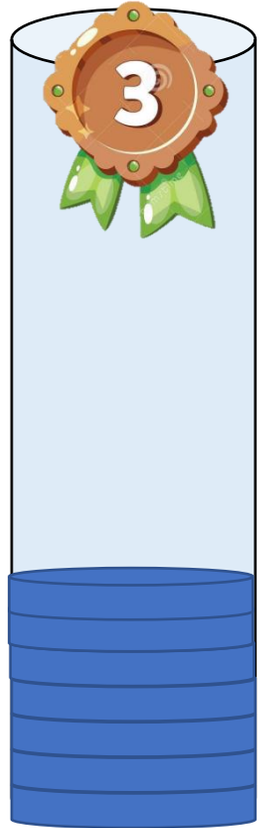
CONGRATULATIONS...

GEORGE!

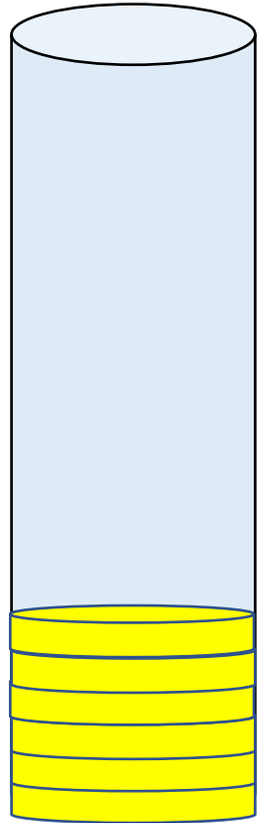


HOUSE POINTS UPDATE!

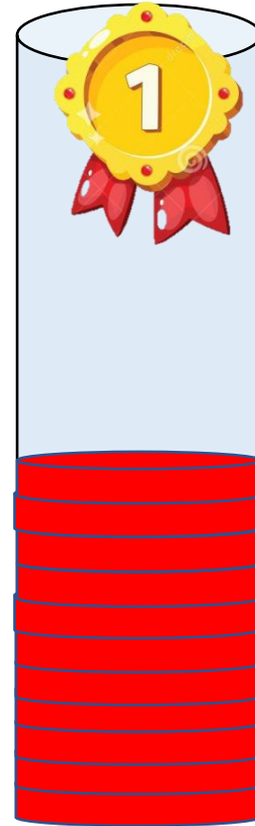
MATTHEW



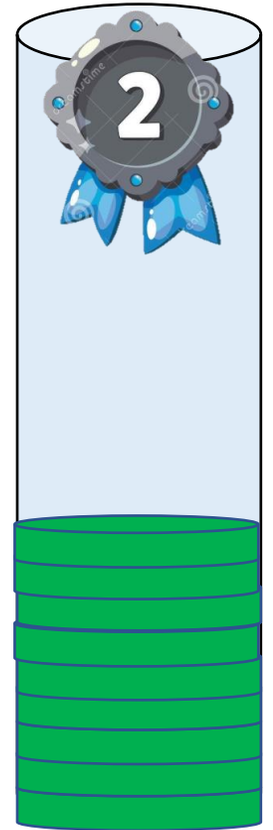
MARK



LUKE



JOHN



SCORES ON THE DOORS!

MATTHEW

MARK

LUKE

JOHN



WE ARE GOING TO BE FOCUSING ON...

STOP AND THINK
Sometimes if we pause and sit quietly, the solution comes to us. Have I read the question properly and underlined key words?



HAVE A GO!
Don't let a lack of confidence hold you back, you might surprise yourself.



ASK A BUDDY TO HELP
Can they explain it to you more clearly?



Help I'm stuck!



LET'S GO BACK
Have a look at the learning objective/s or success criteria, they are there to help you understand what is trying to be achieved. Could you look back in your book for any clues?



What can I do?

REMEMBER TO USE RESOURCES
Are there any classroom tools on your desk or classroom displays that could help you?



ASK THE TEACHER
If you've explored all the other options and are still stuck then it's time to put up your hand and ask an adult to help.



INDEPENDENCE



**HAVE A
FANTASTIC
WEEKEND!**