

Huxley CE Primary School Newsletter



*With God's
love we can fly*

16.06.23

Sweet Tweets...

Dear Parents,

What a hot week we have had! I am not complaining at all; I do like sunshine but it was incredibly hot outside these past two days during the onsite residential. The camp was absolutely amazing and the children were fantastic. The instructors came and told me at the end of the two days how wonderful our children were and they couldn't believe the incredible friendship, care and compassion they had for each other. I have to say, I was incredibly impressed by how sensible they were too -even though they did throw a bucket of water over my head! We have put some of the highlights in a video montage on Facebook. Great time had by all!

This week also saw the arrival of our little 'saplings' – the new reception children entering Acorns class. It was a joy to see them already engaging and playing with the others in their class. Well done!

This coming week we look forward to welcoming you to a Trauma Informed session 22nd June 2pm. Please let us know if you can attend. Also Tuesday 20th we have a coffee morning after drop off.

Kitten- an odd item in the newsletter this week but Andy (Site Maintenance) is wondering whether anyone is interested in a kitten? His dad has one left in a litter and really wants to find it a good home. £50. See (...very cute) picture below.

Chicks- we had amazing 13/16 chicks hatch. We couldn't believe it- obviously they wanted to be out in this hot weather! They are wonderful and the children have really enjoyed seeing them this week. I have posted a picture of all 13 on our Facebook page. The last one- number 13- had a few wobbles and struggled coming out of the egg but is being cared for and going from strength to strength! Our more grown up hens have now been trained to walk themselves to their big outdoor pen- the children are doing a great job of training them and now know which fresh fruit is their favourite- definitely the watermelon and pineapple!

Our new PE t-shirts are arriving next week and are priced £7.45. It has the Huxley badge on the front and the Huxley name on the back! They look great. You can order them now on Schoolmoney. It would be great if we could get most of the children wearing them on sports day! The age/sizes are the same as they were previously ones- 5/6, 7/8, 9/10.

Many thanks

Mrs Gourley

Showbie show below...

Lots of wonderful activities going on at home- well done!



DIARY DATES 2023

14TH AND 15TH JUNE –ONSITE
RESIDENTIAL –Y6 ONLY

15TH June – Stay and play for New starters
(Reception 23-24) 8.45-11.45

20th June- coffee morning (Friends of Huxley
focus but open to all)

22nd June- Stay and play for New starters
(Reception 23-24) 8.45-11.45

22nd June- 2pm- Trauma Informed Practice
session

26th June- School reports out

28th June SENCo Coffee Morning

29th June- Current and new Reception
children and parents event- Story Tents!
8.45-11.45 for new parents 9.15-10.30 for
current Reception Parents.

6th July -SPORTS DAY and family fun! New
reception starters welcome

12th July- Cathedral Leavers event (pupils
only)

12th July- Wellbeing Event for all children
(don't want to ruin the surprise with too much
detail!)

13th July- Ukrainian Dance Workshops

13th July Stay and play for New starters
(Reception 23-24) 8.45-11.45

19th July –LEAVERS assembly- all welcome!

20th- Last day of summer term for flexi's

21st July- Last day of summer term for full time
pupils 2pm finish

*These may later change, or new dates may
be added-see messages or emails for

$2+3=5$	$2+4=6$
$2+5=7$	$2+6=8$
$2+7=9$	$2+8=10$
$3+0=3$	$3+1=4$

Aliens Love Underpants

Subtraction up to 10

	$-5 = 5$
	$-1 = 9$
	$-2 = 8$
	$-5 = 5$
	$-3 = 7$

b)

c)

4 Here is half a star and its line of symmetry. Complete the star.

5 Use symmetry to complete the picture.

Make your own picture like this for a partner to complete.

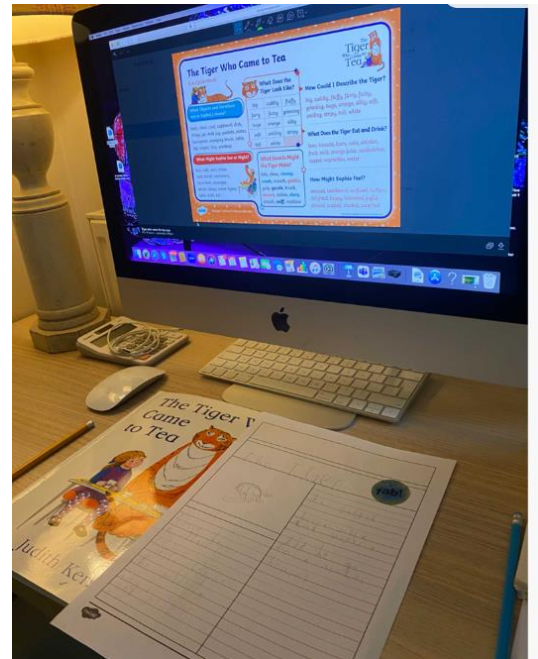
Fraction pairs

Look at these examples: What is $\frac{1}{2}$ of 6, $\frac{1}{3}$ of 12 and $\frac{1}{4}$ of 24?
 These fractions all have 1 as the top number, so to work out the answers simply divide by the bottom number.

$\frac{1}{2}$ of 6 is $6 \div 2 = 3$ $\frac{1}{3}$ of 12 is $12 \div 3 = 4$
 $\frac{1}{4}$ of 24 is $24 \div 4 = 6$

Write the answer to each question in the box then draw a line to match the fraction pairs.

$\frac{1}{2}$ of 4 = 2	$\frac{1}{4}$ of 20 = 5	$\frac{1}{2}$ of 8 = 4	$\frac{1}{3}$ of 9 = 3
$\frac{1}{4}$ of 12 = 3	$\frac{1}{4}$ of 8 = 2	$\frac{1}{2}$ of 10 = 5	$\frac{1}{4}$ of 16 = 4
$\frac{1}{3}$ of 3 = 1	$\frac{1}{4}$ of 4 = 1	$\frac{2}{4}$ of 24 = 12	$\frac{3}{4}$ of 16 = 12



Kid Minds Name Lata

Water Resistance Experiment with playdough

Vocabulary _____

What I Predict _____

The Longest Time to Sink flat

The Fastest Time to Sink sausage

What I See _____

Draw Picture

RESULTS

The longest time to sink 01.03 seconds = flat

This shape sunk slowly because The large surface area created more water resistance

The Fastest Time to Sink 00.50 seconds = sausage

This shape sunk fast because there was a small surface for the water to push on.

