

Alex

An Acrostic Poem for St George's Day

A Mesmerizing

Nature is nature

(evening)

Eating

Nile Culoos

Good looks

Ligne

I Nsect

S Smells nice

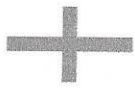
H appy Rowsis

R Red Rowsis

O Range Rowsis

S sharp

E Kingling



Alec

24 April



### St George's Day Maths

LO: To use the information to find the answer

SO: To use my understanding of the following concepts to help me

+ addition, - subtraction,  $\times$  times/multiplication,  $\div$  sharing/division

To think about:

(What information do I need? Where could I find that information?)

1. If everyone in your house made a St George's Shield, how many would there be altogether?

There would be 5

2. Write the date for St George's Day in words and in numbers.

Today is T h u r s d a y 20 3 r d 4 pr il

3. Your family decide to have a party for St George's Day.

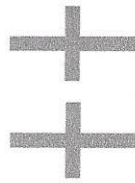
Complete the tally chart below by writing down the foods they would like to eat. This chart will show how much of each type of food or drink we need to buy.



Type of food	Tally	Total
Sandwiches	↓ ✓ ✓	3
Crisps	✓ ✓ ✓	3
Sausage rolls	✓ ✓	2
Cakes	✓ ✓	2
chips	✓ ✓ ✓ ✓	4
Chocolate bar	✓ ✓ ✓	3
samosas	✓ ✓ ✓	3

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24 April

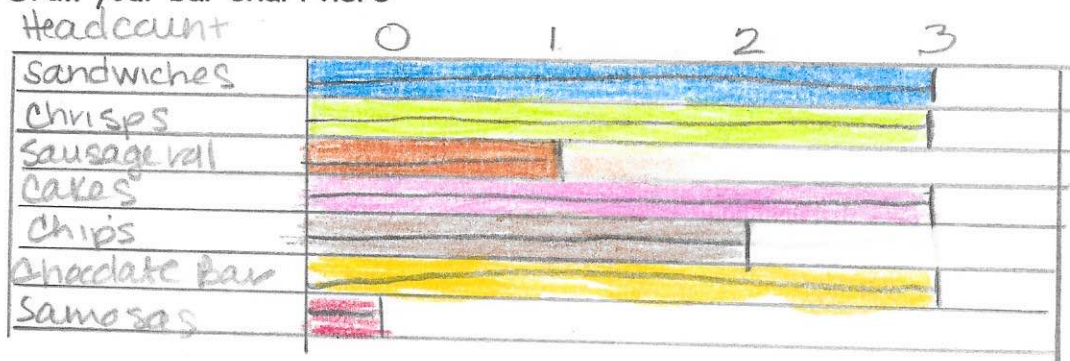


4. Draw a bar chart to show the information from the tally chart.

Here is an example for you. 3 people in my house sausage rolls 2 people chips 3 people

samosas	████████
Sausage rolls	3
cakes	████████████████████

Draw your bar chart here



5. 7 children don't drink squash so we need to buy fruit juice. Fruit juice costs 30p per carton. How much will this fruit juice cost?

The fruit juice will cost £ 2.10

6. Squash costs 15p per carton. How much will it cost for the 3 children?

The squash will cost 45p

7. How much will it cost for drinks altogether?

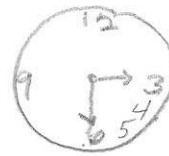
All of the drinks will cost 2.55

$$\begin{array}{r} 2.10 \\ + 0.45 \\ \hline 2.55 \\ - 2.55 \\ \hline 0.00 \end{array}$$

8. How much change will I get from £10? I will have £7.45 in change.



Alec



24 April

9. The party is going to start at 3:30.  
It will finish 1 hour and 45 minutes later.  
What time will it be then?

The time will be \_\_\_\_\_

10. Mrs Bunton will need to buy an extra 3 bags to put all the rubbish in.  
Bags cost £0.39 each.  
How much will that cost Mrs Bunton?  
What change will she get from £2:00 ?

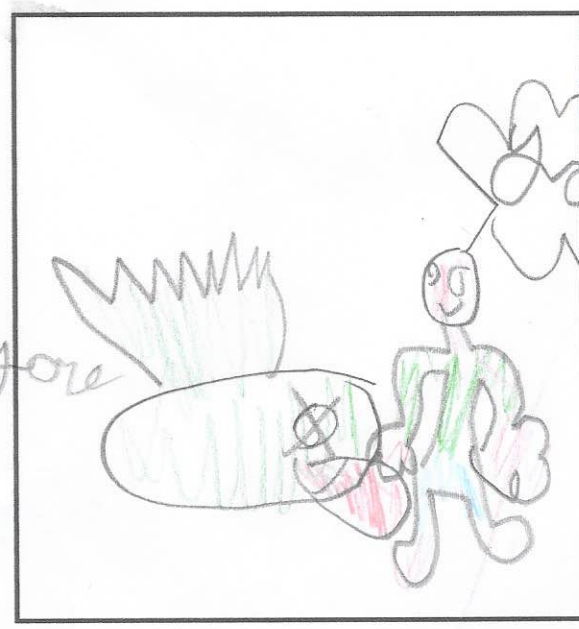
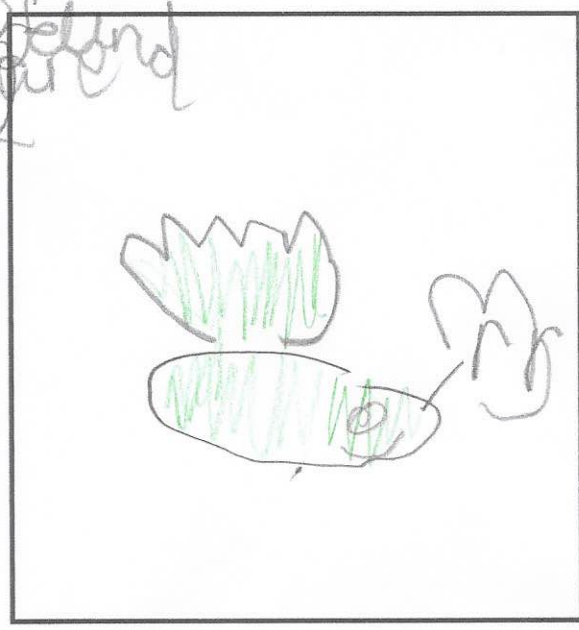
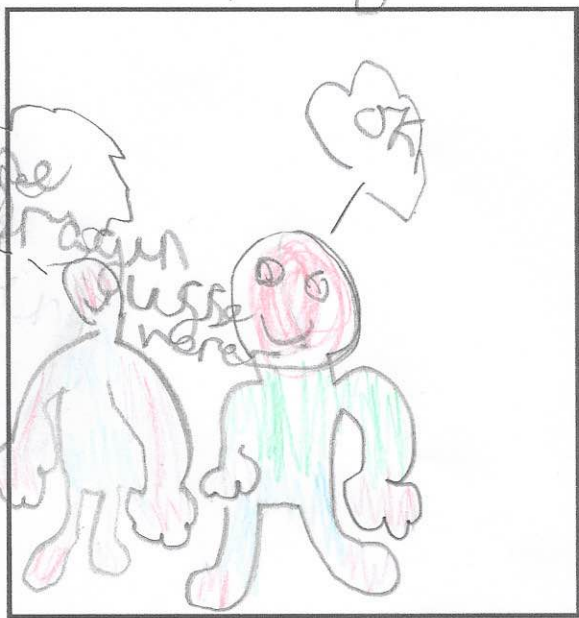
Mrs Bunton will get \_\_\_\_\_ in change.



NAME: Alex

DATE: 23 April

TITLE: St George and the Dragon





# Alec Stripe

## TASK: Did you enjoy the video clip all about Ancient Egypt?

I thought it was a fun way to view the introduction!  
So now for the task.....

If you listened carefully you might remember the answer to these questions.

1: Where is Egypt? Egypt is in A ~~A~~ ~~f~~ ~~r~~ ~~i~~ ~~c~~ ~~a~~ Africa Arctic

2: What was the boys name? The boy was called N ~~e~~ ~~f~~ ~~r~~ ~~a~~ Nefra Never

3: Which job did many of the workers do? Was it farming or falling? F ~~arm~~ ~~ing~~ —

4: What did the boy wear? Draw a line under the 3 things that he wore.

a dress

a linen kilt

welly boots

sandals

a bobble hat

eye make up

5: What did the boy have in his home? Draw a circle around the things the boy had.

a bath

an oven

a fridge

toilet

an ice cream van

6: What was the bowl with a chair on the top used for? a handbag a spoon to sleep on

7: The clip told us that once children reached the age of 12 they went to work and had a job

Which job did Nefra do? Did he make food hats balls rugs or pans for the Pharaoh.

8: The weather in Ancient Egypt was, very hot, very cold, lots of rain, very little rain?

9: What was the name of the river? River Nile, River While, River Bile, River Smile?

10: What did the floods do each year? cover the crops, cover the crocodiles, cover the cups

11: The Ancient Egyptians used a special paper called Papyrus, what was this made of?

seeds

weeds

feeds

reeds

needs

beads

deeds

12: Nefra made food for the, boys girls, babies, Pharaoh, jelly babies

13: When the Pharaoh died, where were they buried?

Westminster Abbey

Windsor Castle

Pyramid

tent

church

factory



Alec

# Emoji Multiplication Mosaic

Multiplication 2x and 10x tables.

Solve the maths problems to reveal the hidden picture. Each answer has a special colour:

4, 8, 12, 18, 80, 90, 100 = yellow

22, 30, 40, 50, 110 = black

14, 16, 24, 120 = purple

6, 10, 20, 60 or 70 = blue

7 x 2	2 x 8	12 x 2	10 x 10	2 x 2	4 x 2	10 x 8	12 x 10	7 x 2	8 x 2
2 x 12	2 x 9	8 x 10	2 x 6	10 x 9	9 x 2	2 x 2	10 x 10	2 x 4	12 x 10
10 x 9	10 x 10	10 x 8	4 x 2	2 x 9	2 x 2	2 x 4	9 x 10	9 x 2	10 x 8
9 x 10	11 x 2	4 x 10	10 x 3	9 x 10	2 x 4	5 x 10	10 x 11	10 x 4	8 x 10
2 x 4	2 x 3	2 x 5	2 x 2	4 x 2	9 x 2	10 x 8	1 x 10	2 x 10	10 x 8
9 x 2	10 x 6	7 x 10	10 x 8	10 x 8	2 x 4	2 x 2	3 x 2	5 x 2	2 x 4
2 x 2	10 x 1	2 x 10	10 x 10	10 x 5	2 x 11	9 x 10	10 x 7	2 x 3	2 x 2
10 x 8	6 x 10	10 x 7	9 x 10	3 x 10	4 x 10	10 x 8	2 x 5	1 x 10	2 x 4
12 x 10	2 x 4	2 x 2	9 x 2	9 x 10	2 x 4	9 x 2	9 x 10	10 x 10	2 x 7
7 x 2	2 x 8	12 x 10	9 x 2	10 x 8	10 x 10	9 x 2	12 x 10	2 x 12	8 x 2



Alec Stipe

27 April

Year 2 Maths

Multiplication and Division

Questions:

a.  $1 \times 3 = 3$     b.  $3 \times 3 = 9$     c.  $5 \times 3 = 15$     d.  $7 \times 3 = 21$

e.  $11 \times 3 = 33$     f.  $12 \times 3 = 36$     g.  $6 \times 3 = 18$     h.  $9 \times 3 = 27$


Count in 3's and colour in the grid:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

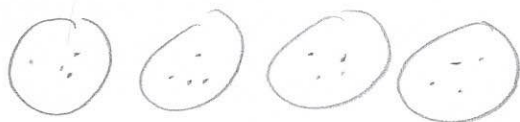
How many ears are there?

a.   $2 \times 4 = 8$

b.   $10 \times 2 = 20$

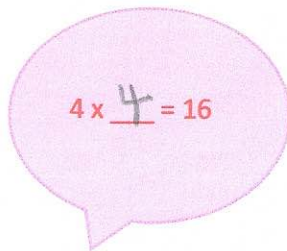
c.   $6 \times 6 = 36$





d.

**CHALLENGE: SHARING:**



$$4 \times \underline{4} = 16$$

1: 4 friends share 16 blueberries equally.

How many blueberries does each friend get?

$$16 \underline{\quad} \div \underline{4} = \underline{4}$$

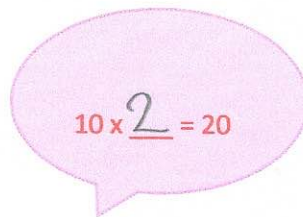
Each friend gets 4 blueberries.

2: Put 20 shells equally into 10 trays.

How many shells are there in each tray?

$$20 \div 10 \underline{2}$$

There are 2 shells in each tray.



$$10 \times \underline{2} = 20$$

**ACTIVITY:**

Tell a *division story*

Ask your family to act out your story by using counters.

Then use the counters to find the answer to the division story.

Take turns to tell stories!

$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

