

A15 Tuesday 29th March 2022

A32 I can ask questions.

A33



Tuesday 29th March 2022

A15 I can ask questions.

A32 What are the features of a letter?

- address

A33 ● Dear ...

- why you're writing and text

- sign off

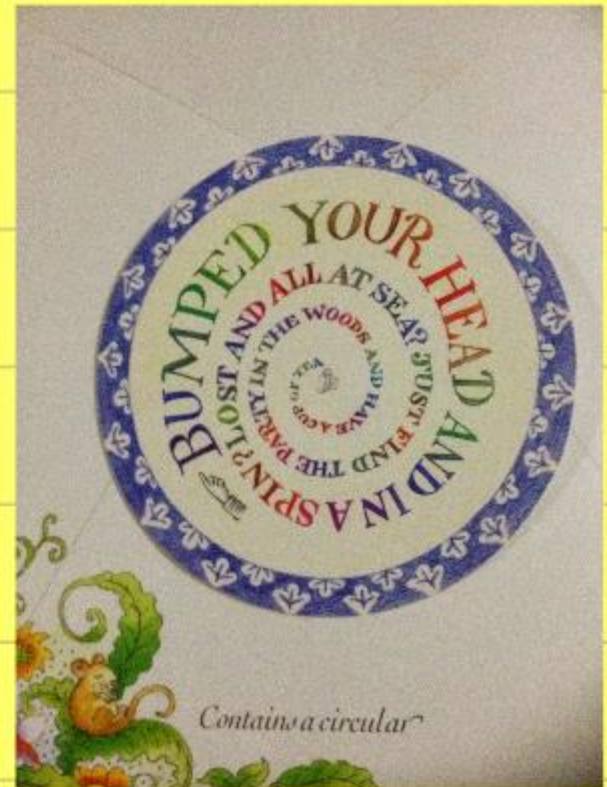
Tuesday 29th March 2022

A15 I can ask questions.

A32 What information can
you get from this
circular?

A33

Is there anything you'd still
like to know?

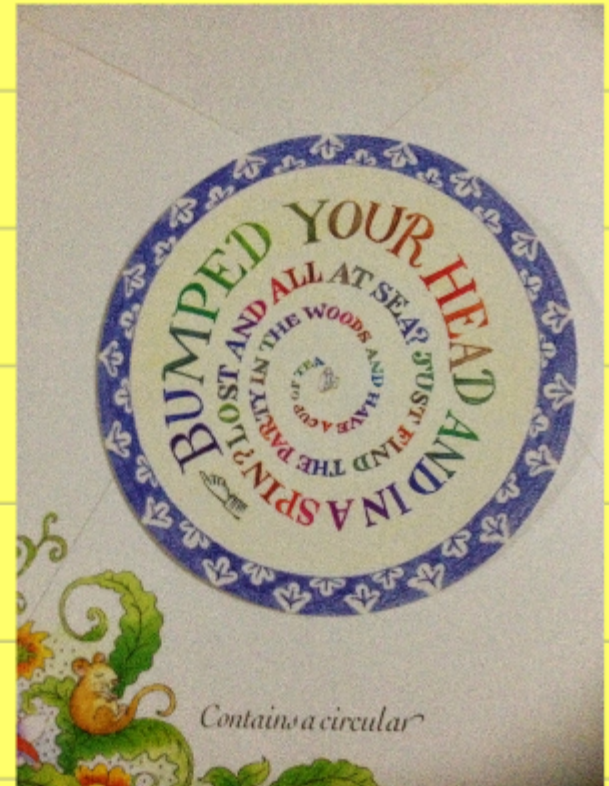


Tuesday 29th March 2022

A15 I can ask questions.

A32 Questions to ask about the tea party...

- A33
- What is the address of the party?
 - What foods will there be at the party?
 - What activities will we do at the party?
 - Who is going to be at the party?
 - What date and time is the party on?



Tuesday 29th March 2022

A15 I can ask questions.

Mad Hatter,

A32 15 Tea Lane,

Wonderland,

A33 WO7 6TU

What is the first feature we
need to start our letter
with?

Dear Mr Hatter,

How do we begin
writing?

Tuesday 29th March 2022

A15 I can ask questions.

A32 I'm writing to you because...

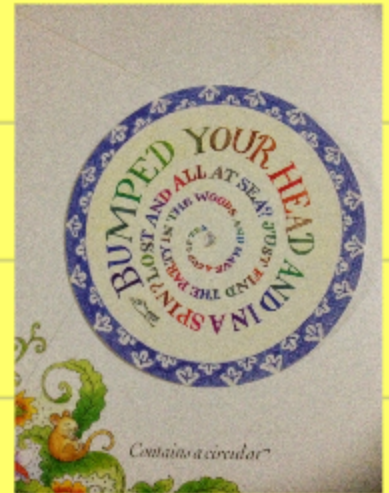
I have some questions that I'd like to ask. Firstly...

A33

Tuesday 29th March 2022

I can ask questions.

Write a letter to the Mad Hatter
to find out more about the tea
party.



A15 Check sentences make sense.

but and

?

A33

Use question sentences with
correct punctuation.

because

that if

A32 Use 'Dear' and 'From'

when or

29.3.22

MATHS

10:45 - 11:45

2 9 . 3 . 2 2

<https://www.topmarks.co.uk/learning-to-count/paint-the-squares>

I know 2, 5 and 10 times tables.



Count in 10s and paint the tiles on the 100 square.



Paint the Squares

Select a chart

1 to 10

1 to 50

1 to 20

1 to 100

1 to 30

1 to 120

Decimals

-100 to 1

These charts can be configured further on the game screen.

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	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Topmarks

2 9 . 3 . 2 2

I know 2, 5 and 10 times tables.



Count in 2s and paint the tiles on the 100 square.



Paint the Squares

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71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

2 9 . 3 . 2 2

I know 2, 5 and 10 times tables.



Count in 2s to solve the times tables.

$$4 \times 2 =$$

$$2 \times 3 =$$

$$8 \times 2 =$$

$$5 \times 2 =$$

$$7 \times 2 =$$

$$9 \times 2 =$$

$$6 \times 2 =$$

$$1 \times 2 =$$

2 9 . 3 . 2 2

I know 2, 5 and 10 times tables.



Count in 5s and paint the tiles on the 100 square.



Paint the Squares

Select a chart

1 to 10

1 to 50

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71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

2 9. 3 . 2 2

I know 2, 5 and 10 times tables.



Count in 5s to solve the times tables.

$$4 \times 5 =$$

$$2 \times 5 =$$

$$8 \times 5 =$$

$$5 \times 5 =$$

$$7 \times 5 =$$

$$9 \times 5 =$$

$$6 \times 5 =$$

$$1 \times 5 =$$

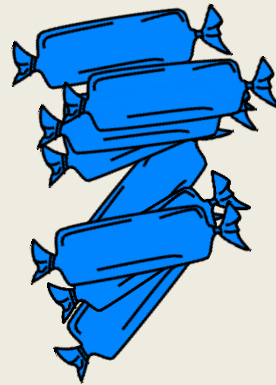
Theme

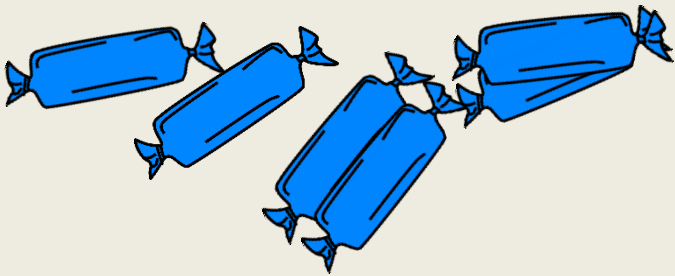
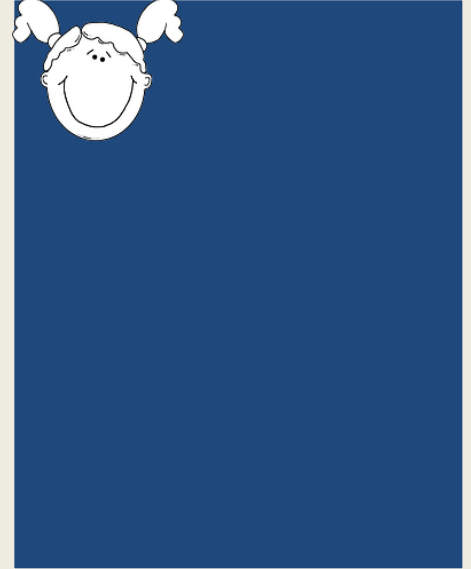
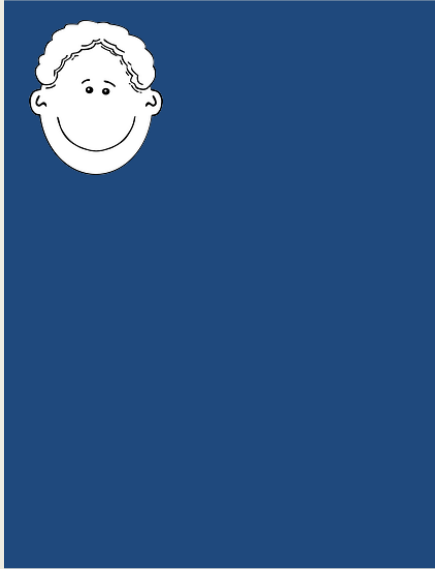


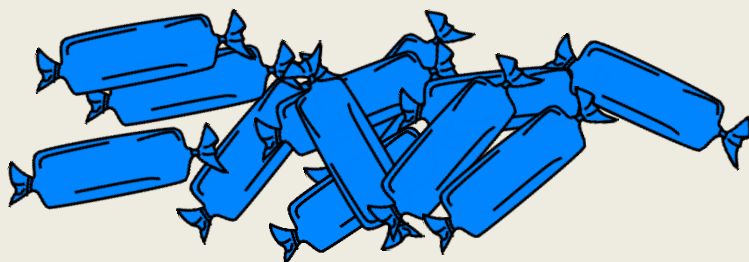
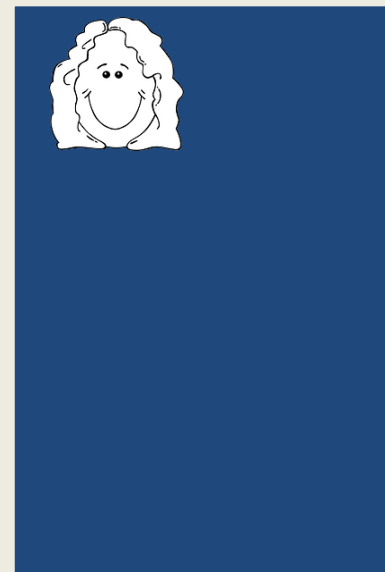
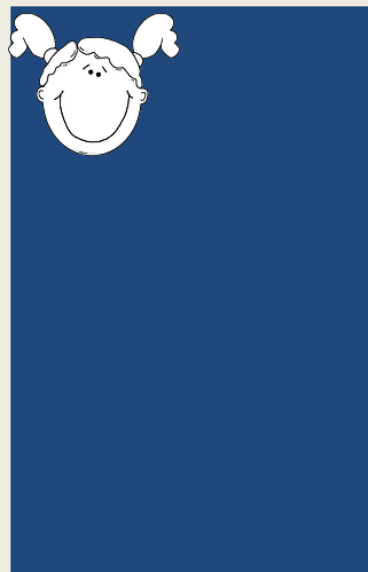
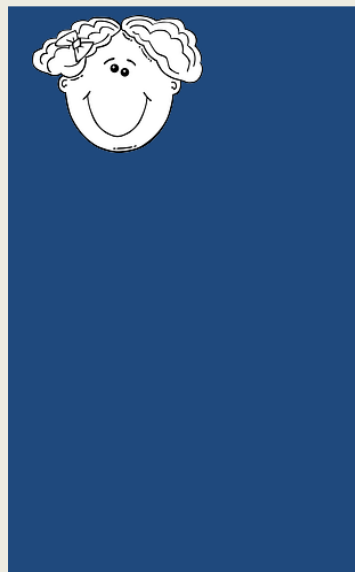
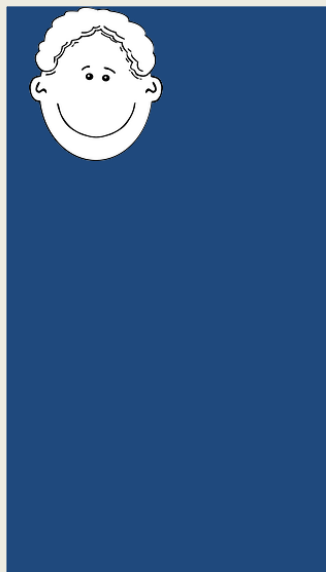
Today we are learning about: Algorithms



- I can say what an algorithm is.
- I can write an algorithm.
- I can use an algorithm.
- I can spot patterns in my algorithm.







Sharing between 2

one for me,
one for you,
until none left,
eat sweets.



$\frac{1}{2}$ each

Sharing between 3

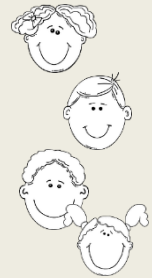
one for me,
one for you,
one for you,
until none left,
eat sweets.



$\frac{1}{3}$ each

Sharing between 4

one for me,
one for you,
one for you,
one for you,
until none left,
eat sweets.

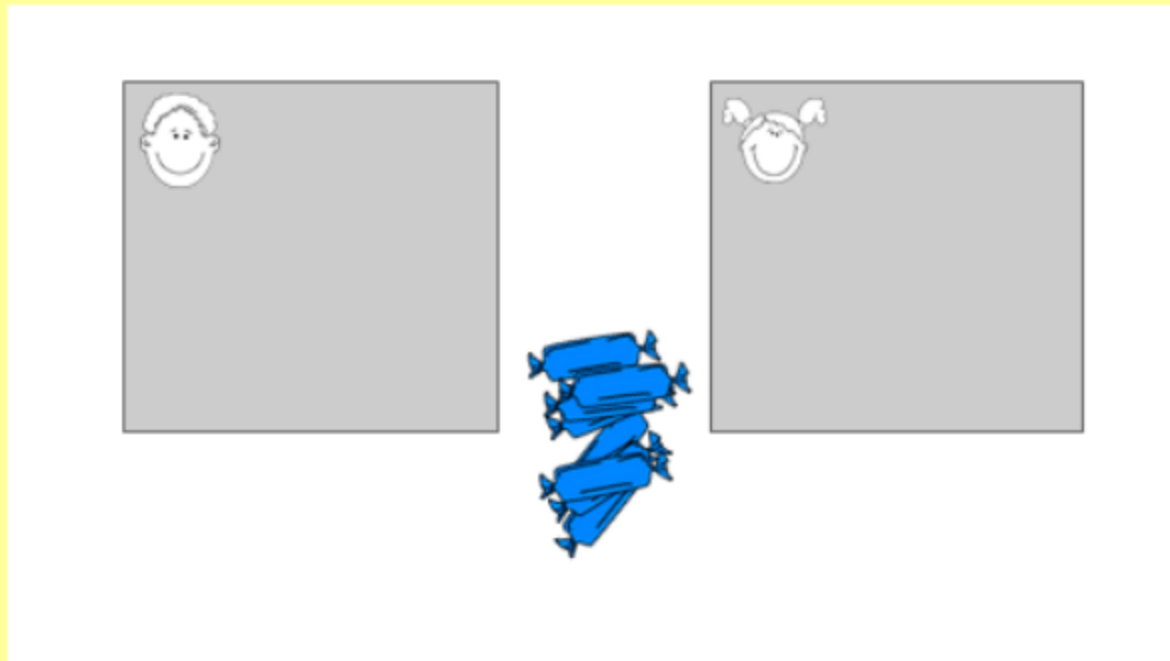


$\frac{1}{4}$ each

29.3.22

I can understand an algorithm.

Write an algorithm for how to share
an even number of sweets between
two people.



29.3.22

I can understand an algorithm.

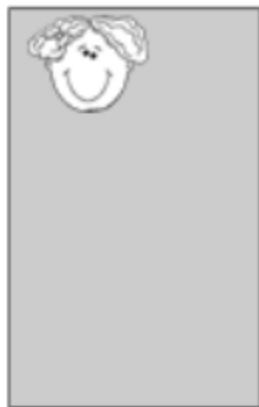
Write an algorithm for how to share
8 sweets between four children.

Sam

Tim

Kate

Jane



29.3.22

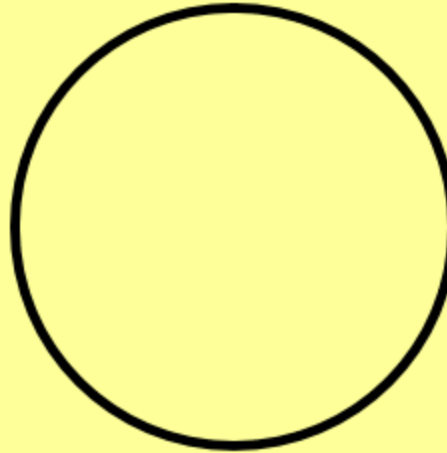
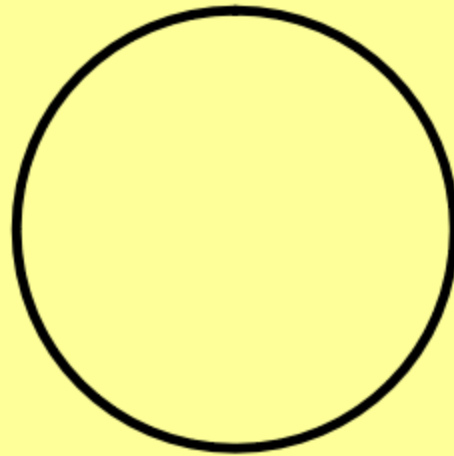
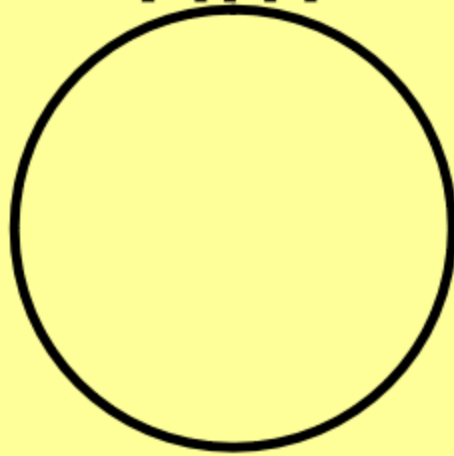
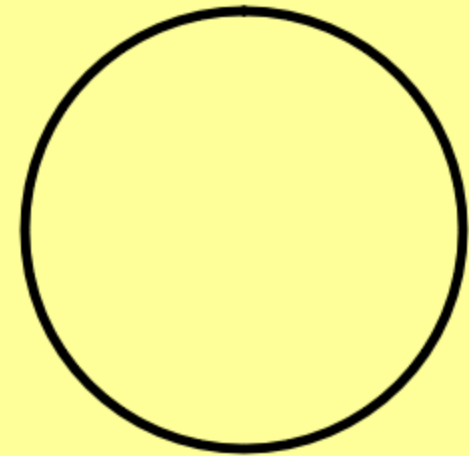
I can understand an algorithm.

Sam

Tim

Kate

Jane



One for Sam. One for Tim.

One for Kate. One for Jane.