

Tuesday 26th January 2021

9:00 -9:15 Morning job – Practise your times tables

9:15 – 9:35 Handwriting

9:35 - 10:30 English

10:30 – 10:50 Break

10:50 – 12 Maths

12 -1:00 Lunchtime

1:00 – 1:20 Reading for Pleasure

1:20 – 2:45 Science

2:45 – 3:00 end of day catch up / share

dislike

disobey

discourage

discover

disappear

dishonest

disallow

Let's look at some more
Winter poems.

Winter wonderland

Ice is slippery

Nothing is hot

The weather is cold

Everything you touch is cold

Really cold



What do you know about this style of poem?

Little Robin Redbreast

Little Robin Redbreast
Sat upon a tree,
He sang merrily,
As merrily as could be.
He nodded with his head,
And his tail waggled he,
As little Robin Redbreast
Sat upon a tree.

Anon.

What do you
notice about
this poem?



There once was a snowman named Scott
He didn't do well when hot
He was having some fun
When out came the sun

Do you
recognise this
type of poem?

Free Verse

"Winter Poem" by Nikki Giovanni

- once a snowflake fell
on my brow and i loved
it so much and i kissed
it and it was happy and called its cousins
and brothers and a web
of snow engulfed me then
i reached to love them all
and i squeezed them and they became
a spring rain and i stood perfectly
still and was a flower

What about this one?

Fingers reaching across land –
Grasping, gripping, icy hold,
Trees, grass, even noses touched.



Maths talk

Number of the day - 86

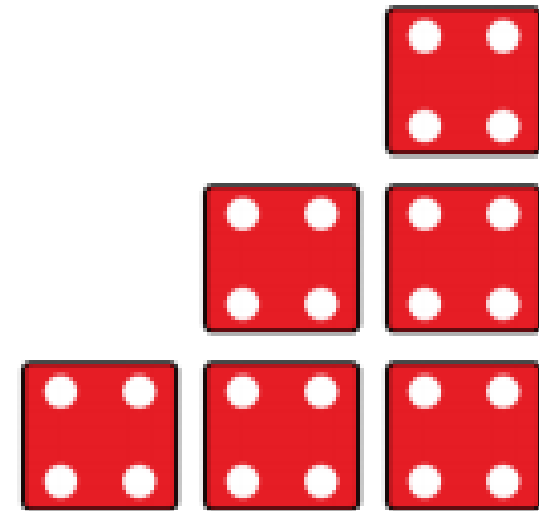
- Write in words
- 10 more
- Partition
- Double
- Minus 10
- Halve
- Draw

Use the pictorial representations to complete the calculations.

$1 \times 4 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$3 \times 4 = \underline{\quad}$



Continue the pattern.

Challenge – How many 4s in 128?
Convince me.

2 cars have eight wheels. How many wheels do four cars have?

$$2 \times 4 = 8$$

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

Three cows have 12 legs. How many legs do six cows have?

$$3 \times \underline{\quad} = 12$$

$$6 \times \underline{\quad} = \underline{\quad}$$

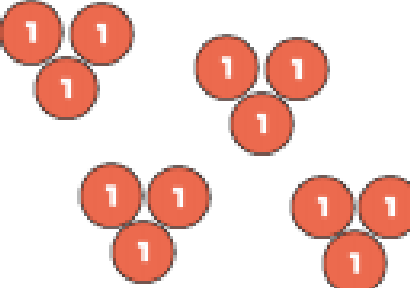
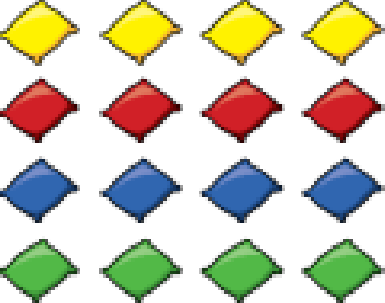
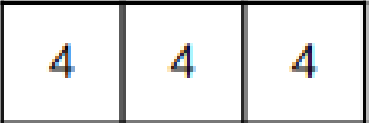
Challenges

- There are 228 wheels, how many cars?
- There are 244 legs, how many cows?

Colour in the multiples of 4
What pattern do you notice?

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

Which part below does not show counting in fours?

$4 + 4 + 4 + 4$	
	

Explain why.

Reading for pleasure