

Wednesday 27th January 2021

Morning job – Write an alphabet of items found in the kitchen

For example: A is for apple, b is for bowl

9:15 – 9:35 Handwriting

9:35 - 10:30 English

10:30 – 10:50 Break

10:50 – 12 Maths

12 -1:00 Lunchtime

How many words
can you find?

- Can you find the
nine letter word?



- Observe: clear, midnight blackness –
- Dotted with diamonds,
- Spreading across the still night.

The Seven Keys to Writing Haiku

Use these seven keys as your checklist when you begin writing your own haiku.

- 1. Form:** Your haiku should have three lines with or without a seventeen syllable count. It should be one breath long.
- 2. Image (a picture or sketch):** Your haiku should have a descriptive image—for example, not “a flower,” but instead “a purple iris in the sun.”
- 3. Kigo (Season Word):** Your haiku should refer to nature and hint at the day’s season or weather.
- 4. Here and Now:** You should write from real experience or memory, not imagination; record the present moment.
- 5. Feeling:** Your haiku should not explain or tell, but instead show the feeling through your image.
- 6. Surprise:** Your haiku should have an “ah!” moment that wakes us up.
- 7. Compassion:** Your haiku should express openheartedness toward nature.



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Maths – Talk
about
numbers

Maths – Number of the Day - 78

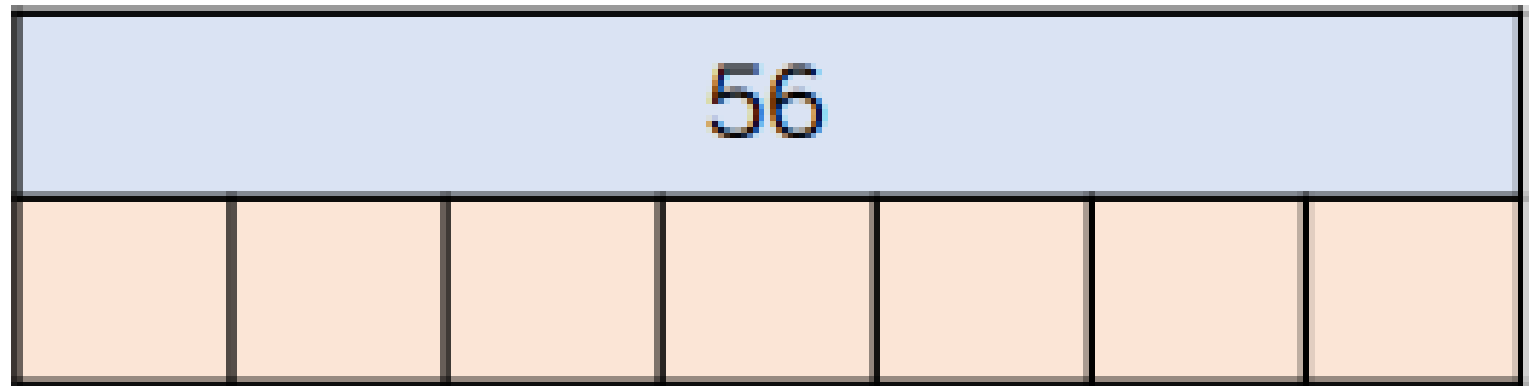
- Write it in words
- Ten more
- Partition it
- Ten less
- Round to the nearest ten
- Double it
- Halve it
- Draw it

Always, Sometimes, Never

- Multiples of 4 are also multiples of 8
- Multiples of 8 are also multiples of 4



Complete the bar model.



Complete the table.

x	2	4	8
3	6		
	10	20	
			72

Can you spot a pattern in the numbers?

Rosie has some packs of cola which are in a box.

Some packs have 4 cans in them, and some packs have 8 cans in them.



Rosie's box contains 64 cans of pop.

How many packs of 4 cans and how many packs of 8 cans could there be?

Find all the possibilities.

Complete the diagram using known facts.

$$\begin{array}{r} 6 \times 8 \\ \left\{ \begin{array}{l} 5 \times 8 = \square \\ \square \times 8 = \square \end{array} \right. \\ \hline \text{altogether } \square \end{array}$$

