## Grammar and punctuation

Can you add a fronted adverbial to these sentences?

1. $\qquad$ she cooked.
2. 

 he ate his
3.
4.
hopped.
5.
an year.

## Arithmetic

## Mhem Educntes

1. 2642 divided by $5=528.4$
2. $\frac{3}{5}+\frac{4}{10}=1$ or $10 / 10$
3. $\frac{6}{10}-\frac{2}{5}=\frac{2}{10}=\frac{1}{5}$
4. $6.7 \div 1000=0.0067$

## Vocabulary

(c) The Mum Educates https://themumeducates.com/

Learn meaning, write synonym and make a sentence of each given word.

* extravagant
* scorch
* engross

Reasoning

1. Calculate the area of the following irregular shapes. Each square represents $1 \mathrm{~cm}^{2}$. Answer: $18 \mathrm{~cm}^{2}$

2. Draw a 75 degree angle.

3. Ben multiplied $\frac{1}{4} \times 5$. He got the answer $\frac{5}{20}$. Do you agree? Can you explain your answer.
No I disagree because the answer should be $\frac{5}{4}$. 5 is whole number so first you convert whole number to fraction which gives $\frac{5}{1}$.
so the caculation is $\frac{1}{4} \times \frac{5}{1}=\frac{5}{4}$
4. Complete the sequence.
