

Wednesday 2nd February 2022

criminal

poison

silent

syringe

medium

Copy twice - cover once

**Use brackets in every sentence (to add extra information).**

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I can evaluate ideas for a story.

**What key decisions did we make yesterday about our story?**

**Tell me about your setting.**

**Tell me about your characters.**

**Tell me about your themes.**

**I can evaluate ideas for a story.**

**Today we are learning...**

**How we create inference.**

**How short stories are structured.**

**How the characters are affected by the different stages of a story.**

## **I can evaluate ideas for a story.**

**Add detail to each event. Break each event down into smaller events.**

**What will the characters say to each other? How will they treat each other when they first meet?**

**How will their relationship change? Give examples of dialogue they might have with each other.**

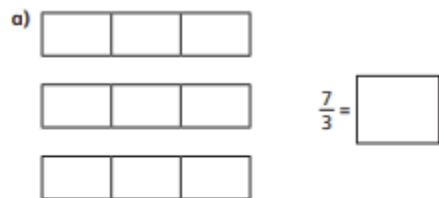
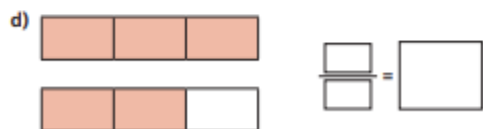
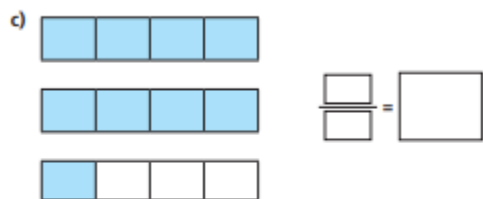
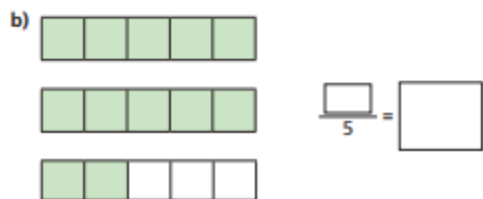
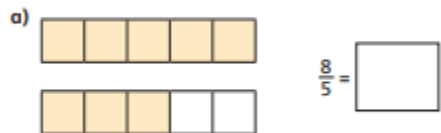
**GD: What inference are you going to make the reader do? Example: The child is lonely and hungry infers he/she has nobody to look after them.**

# Maths

		02.02.22												
		I can solve mixed number improper fractions.												

Video link: <https://vimeo.com/500361175>

1 Convert the improper fractions to mixed numbers.



3 Convert the improper fractions to mixed numbers.

a)  $\frac{10}{2} =$

e)  $\frac{12}{5} =$

b)  $\frac{10}{3} =$

f)  $\frac{13}{6} =$

c)  $\frac{10}{4} =$

g)  $\frac{13}{7} =$

d)  $\frac{10}{5} =$

h)  $\frac{31}{8} =$

4 Eva has 7 bottles of juice.

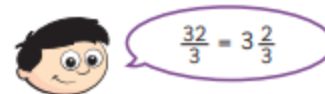
Each bottle contains half a litre of juice.



How many litres of juice does Eva have altogether?

Write your answer as a mixed number.

5 Dexter is converting improper fractions.



Explain why Dexter is incorrect.

6 Find the value of ●

$$\frac{27}{\bullet} = \bullet \frac{2}{\bullet}$$

$$\bullet = \text{$$

7 Find two possible values for ★ and ▲

$$\frac{30}{\star} = \blacktriangle \frac{2}{\star}$$

$$\star = \text{$$

$$\blacktriangle = \text{$$

$$\star = \text{$$

$$\blacktriangle = \text{$$

# Science

**I can investigate the life cycles of different animals.**

**What do you know about the life cycles of animals?**

**Do they have anything in common?**

**What are the differences in animal life cycles?**



# Science

**I can investigate the life cycles of different animals.**

Your task is to use the websites provided to make notes on at least TWO of the four different animals for work to be written up in our science books.

Which section of the website below should we make notes on to hit our learning objective?