

Tuesday 1st March 2022

desperate
determined
develop
dictionary
disastrous

Copy twice - cover once

Use a dash in every sentence- to add extra information.

The boy had a large object-it was hidden behind his back.

$1 \times 9 =$

$3 \times 9 =$

$5 \times 9 =$

$7 \times 9 =$

$9 \times 9 =$

$11 \times 9 =$

$2 \times 9 =$

$4 \times 9 =$

$6 \times 9 =$

$8 \times 9 =$

$10 \times 9 =$

$12 \times 9 =$

Literacy

I can explain the emotions and motives of characters.

What does the word emotions mean?

What does the word motive mean?

There was once a king of Argos who had a daughter, Danaë. She was growing up and the king, called Acrisius, was growing old. The Pythia told him that the son of his daughter would cause his death. To prevent this prophecy coming true, he locked his daughter away in a prison made of brass.

"Now we shall see that the Pythia does not always tell the truth," he said.

Danaë was kept shut up in the prison of brass. She had no one to talk to but her old nurse. She never saw the land or the sea. She could only see the blue sky above the open window or the white clouds sailing across.

Day after day, she sat under the window and wondered why her father kept her in that lonely place and whether he would ever come and take her out. Time passed by and Danaë grew fairer every day. By and by, she was no longer a child but a tall and beautiful woman. One day, the god Zeus looked down from the clouds. He saw her and fell in love with her.

Zeus came down from the sky and visited Danaë. He visited the imprisoned girl often - always as a tall and handsome youth. They were married and had a son, called Perseus. Despite all that he had done, Danaë's father began to think the words of the Pythia might come true.

Danaë and her son Perseus were put to sea in a wooden chest. The king thought that if they died together, the prophecy couldn't come true but they did not die. After several days at sea, they drifted ashore on a distant island and were found by a kind man, who sheltered and cared for them for many years.

The cruel king of the island , who was named Polydectes, wanted to marry the beautiful Danaë and when she refused, he plotted to send Perseus away in revenge. At one of the King's parties, after Persues had been boasting of his strength and athleticism, Polydectes challenged Perseus to bring him the head of Medusa. She was one of three monster sisters, with the bodies and faces of women but with golden wings and terrible brass claws and snakes for hair. Anyone who looked at their faces was instantly turned to stone.

Without weapons or any idea of where to find Medusa, Perseus went to the shore to plan his quest. Two mysterious people told him where to set off on his journey and that he must get directions from the Grey Sisters. They also told him that he needed to collect three things from the Maidens of the West before challenging Medusa. He realised the people were the gods, Athena and Hermes, although he didn't understand why they were helping him.

I can explain the emotions and motives of characters.

Lets think about Acrisius...

Who was Acrisius in the story?

What terrible news did he find out from the Pythia?

How would that news have made him feel?

What was his motive in locking up his daughter Danae?

I can explain the emotions and motives of characters.

Amy thinks that all of the male characters in the story are selfish and that they all treat Danae unfairly.

Do you think agree with Amy?

Find evidence about their motives and emotions to support your view on Amy's idea.

Annie has thinks that Acrisius and Polydectes are both villains in the story. Brian says that only Polydectes is a real villain. Who do you agree with. Find evidence about each characters' motives to support your decision about whether you agree with Annie or Brian.

Annie has some opinions about two characters:

'I think Acrisius is a frightened old man.'

'I think Polydectes is selfish.'

Do you agree with Annie? State your view on Annie's opinion and give evidence about their motives to support your decision.

Maths

01.03.22

I can add mixed numbers.

Flashback 4

Flashback 4

Year 5 | Week 6 | Day 2

1) Work out $\frac{7}{12} + \frac{1}{6}$



2) Which is smaller, $2\frac{3}{4}$ or $2\frac{5}{8}$?



3) How many twelfths is the same as $\frac{2}{3}$?



4) Write the Roman numeral CXL as an ordinary number



Add mixed numbers



- 1 Teddy and Mo are adding mixed numbers.



$$3\frac{1}{4} + 2\frac{5}{8} = 5 + \frac{7}{8} = 5\frac{7}{8}$$

Teddy

$$3\frac{1}{4} + 2\frac{5}{8} = \frac{26}{8} + \frac{21}{8} = \frac{47}{8} = 5\frac{7}{8}$$

Mo



Whose method do you prefer? _____

Talk about it with a partner.

- 2 Complete the calculations.

a) $1\frac{2}{5} + 2\frac{3}{10} = \square$

b) $2\frac{2}{5} + 2\frac{3}{10} = \square$

c) $1\frac{3}{4} + 3\frac{3}{20} = \square$

e) $4\frac{1}{4} + 2\frac{11}{16} = \square$

d) $1\frac{3}{16} + 4\frac{3}{4} = \square$

f) $1\frac{4}{15} + 3\frac{2}{3} = \square$

3



$$2\frac{3}{5} + 1\frac{7}{10} = 3 + \frac{13}{10} = 3\frac{13}{10}$$

How can Ron improve his answer?

4

Complete the additions.

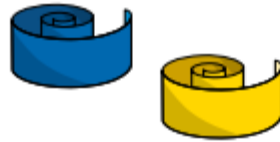
a) $2\frac{3}{4} + 3\frac{5}{12} = \square$

b) $3\frac{2}{3} + 2\frac{7}{12} = \square$

c) $5\frac{1}{6} + 3\frac{11}{12} = \square$

d) $6\frac{7}{15} + 3\frac{3}{5} = \square$

- 5 A blue ribbon is $2\frac{4}{9}$ metres long.



A yellow ribbon is $3\frac{2}{3}$ metres long.

- a) What is the total length of the blue and yellow ribbon?

m

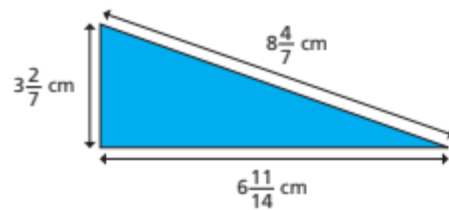
- b) A red ribbon is $1\frac{5}{18}$ metres longer than the yellow ribbon.

How long is the red ribbon?



m

- 6 Calculate the perimeter of the triangle.



cm

- 7 Complete the calculation in three different ways.

$$\square \frac{\square}{5} + \square \frac{\square}{15} = 6 + \frac{11}{15} = \square$$

$$\square \frac{\square}{5} + \square \frac{\square}{15} = 6 + \frac{11}{15} = \square$$

$$\square \frac{\square}{5} + \square \frac{\square}{15} = 6 + \frac{11}{15} = \square$$

Compare answers with a partner.

- 8 Here are some number cards.



- a) What is the greatest total you can make with two cards?

- b) What is the smallest total you can make with two cards?

Science

I can explain what a light source is.

Today we are learning...

What light is

What a reflection is.

How a reflection is caused.

Science

I can explain what a light source is.

What can you tell me about light?



What's the difference between a light source and reflection?

Is the moon a light source?

Vocabulary:
light source,
reflection,
light waves,
absorb.

Science

I can explain what a light source is.

What light sources do you know of?

Your task:

- **Draw and label five examples of light sources: explain their purposes.**
- **Give five examples of reflective surfaces: explain why reflective materials are useful.**
- **Tell me what 'light is'.**

Vocabulary:
light source,
reflection,
light waves,
absorb.