

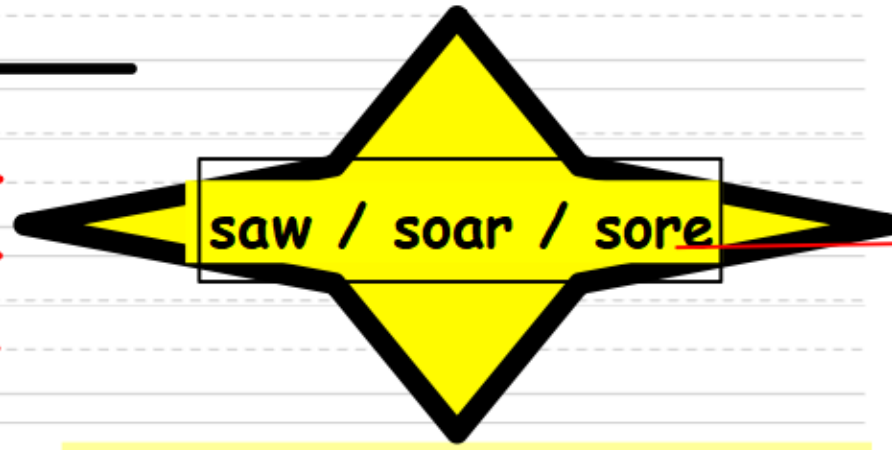
Thursday 17<sup>th</sup> March 2022

ro

od

different

difficult



The second time that you copy, try to use today's **Word of the Day** in your own sentence instead of the sentence below.

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

Trying desperately to get each ball into a different hole, Martina realised how difficult a challenge it was going to be.

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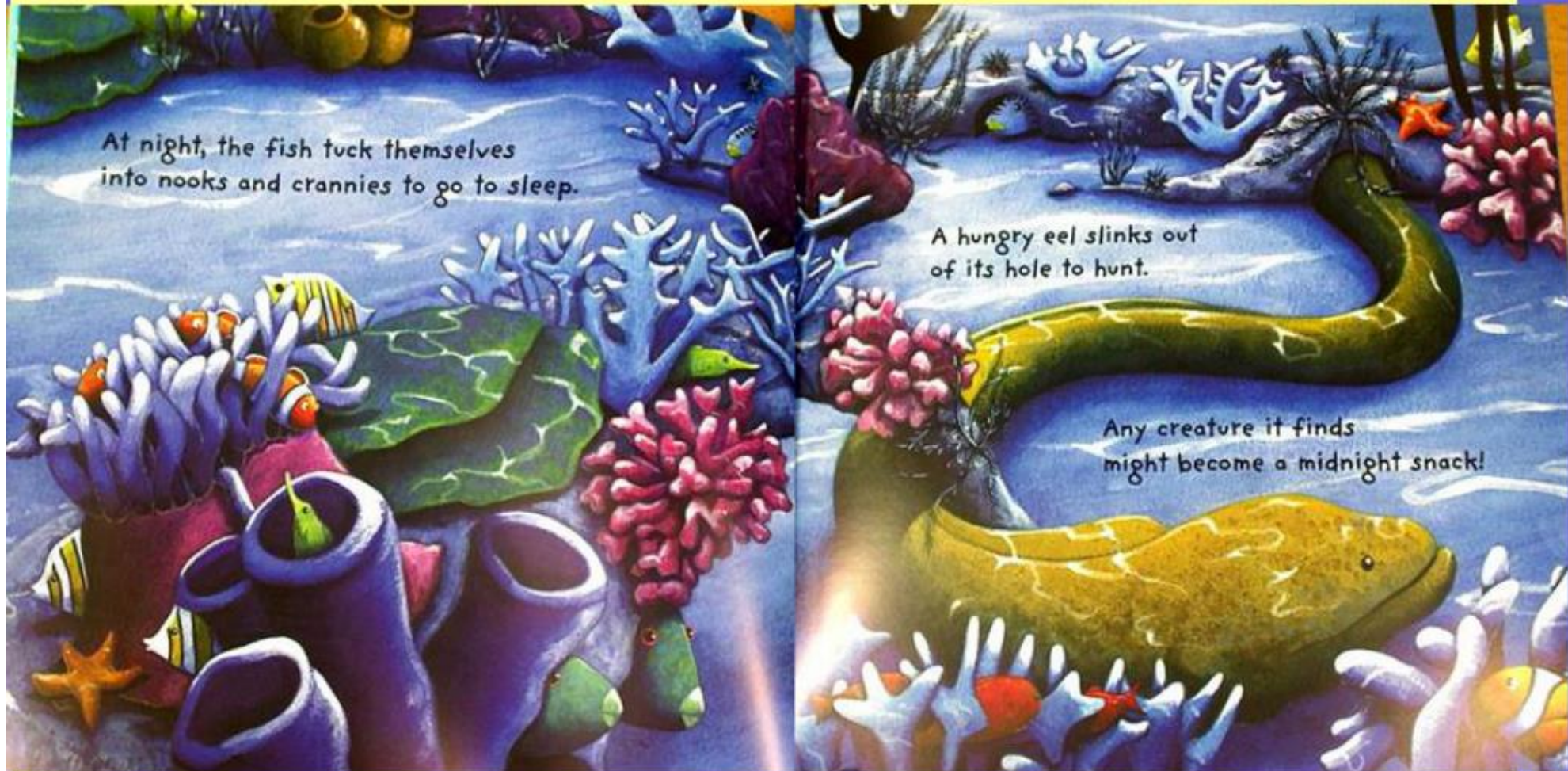
I can create the eel's adventure.

Reflection Time

Thursday 17th March 2022

I can create the eel's adventure.

Let's have a look at the next page...




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I can create the eel's adventure.

Who is the long creature? What are they?

What name should we give them?

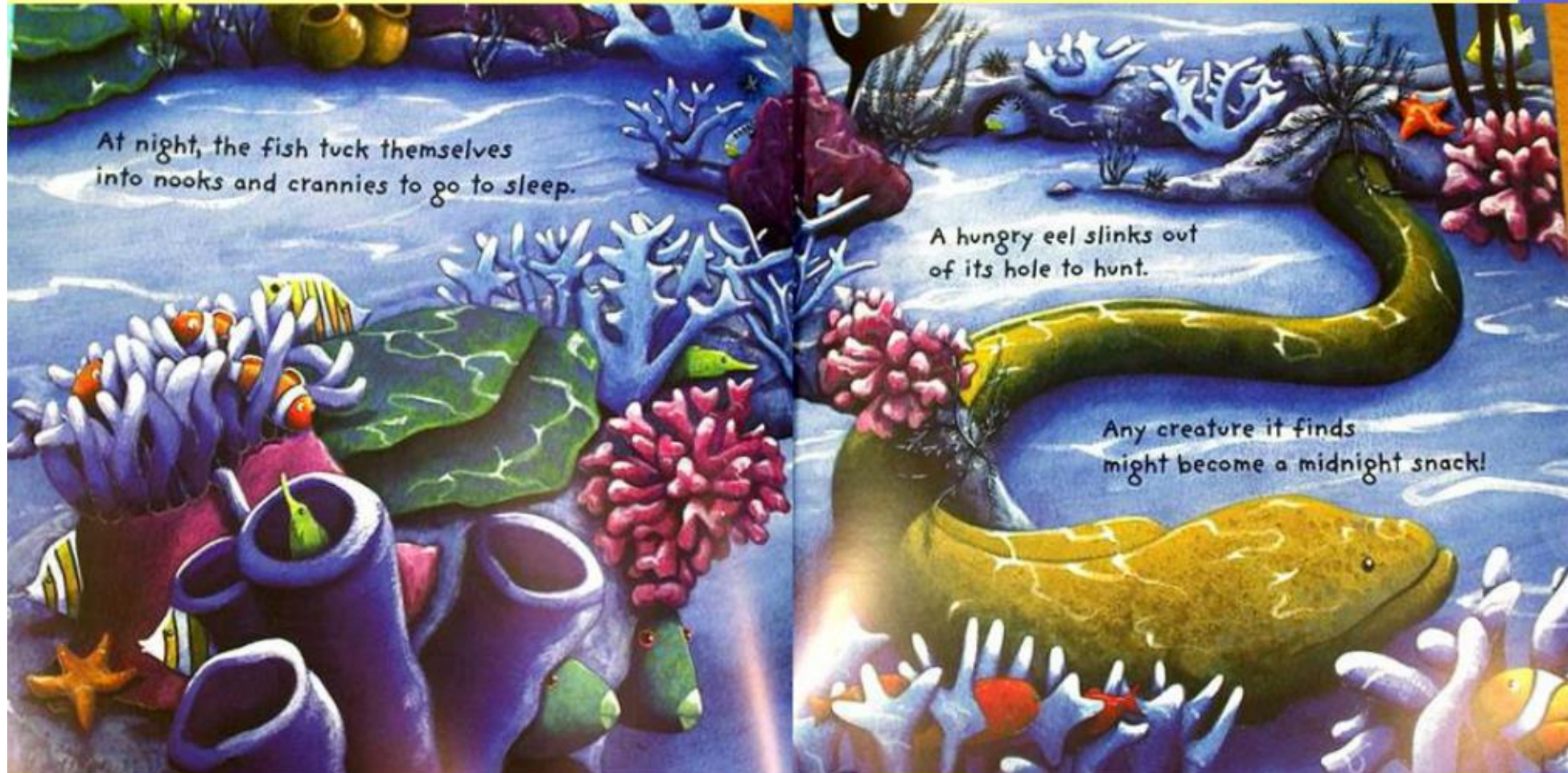




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I can create the eel's adventure.

Who or what might be the eel's midnight snack?



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I can create the eel's adventure.

How can adventure and suspense be added into writing?

- ellipses
- short sentences
- cliff hangers

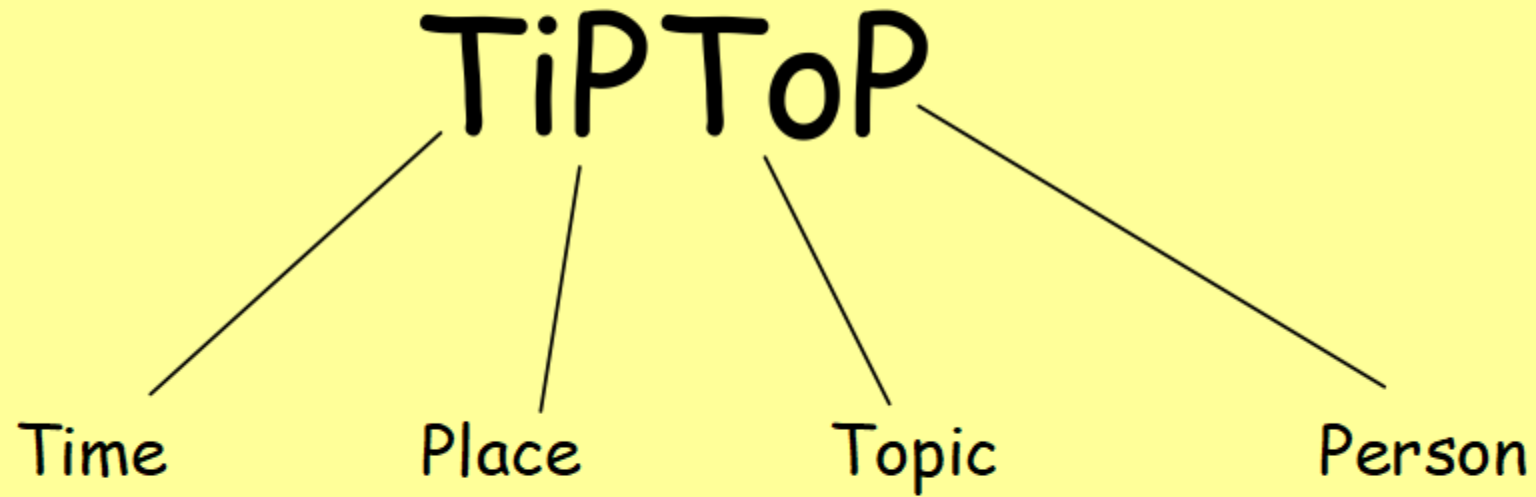


Will Eric survive the shark's attack?

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I can create the eel's adventure.

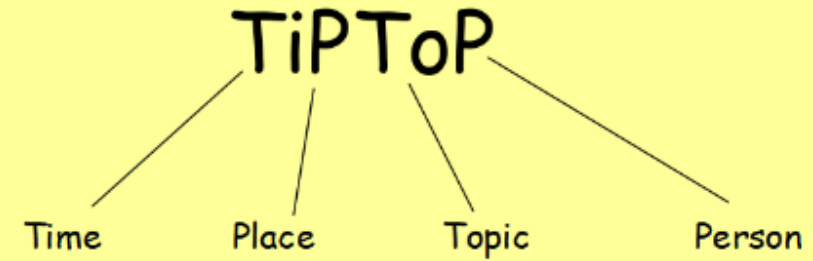
Paragraphs:



Thursday 17th March 2022

Paragraphs:

I can create the eel's adventure.



Write the exciting MIDDLE part of the story.

**All:**

Choose an A number to focus on.

Remember to add suspense.

Leave the reader hanging on for the end of your story!

Use a cliff hanger question.



1 7.3.2 2

I can answer test-style questions.

I start on  $\frac{3}{10}$ .

I count forwards  $\frac{5}{10}$ .

Then, I count forwards another  $\frac{9}{10}$ .

What fraction do I end on?

1 7.3.2 2

I can answer test-style questions.

I count forwards seven tenths.

My answer is  $\frac{13}{10}$ .

What fraction did I start with?

1 7.3.2 2

I can answer test-style questions.

I drink 0.2 litres of water in the morning, and 1.3 litres in the afternoon. How much have I drunk altogether?

1 7.3.2 2

I can answer test-style questions.

Fred's belt is 1.7m long but he needs to cut off 0.9m so that it fits him better.

What will be the new length of the belt?



1 7.3.2 2

I can answer test-style questions.

I have 52.6g of flour but I only need 26.7g.

How much will I have left over?

*What strategy or method could I use to calculate the answer?*

1 7.3.2 2

I can answer test-style questions.



Answer the test-style questions using  
written methods where required.

1. Write these fractions as decimals:

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

c.  $\frac{7}{10} =$

b.  $\frac{9}{10} =$

d.  $\frac{3}{10} =$

2. Write these mixed numbers as decimals:

a.  $3\frac{4}{10} =$

c.  $18\frac{9}{10} =$

b.  $8\frac{3}{10} =$

d.  $67\frac{6}{10} =$

3. I start on  $\frac{2}{10}$ .  
I count forwards  $\frac{3}{10}$ .  
Then I count forwards  $\frac{2}{10}$ .  
What fraction do I end on?

4. I start on  $\frac{1}{10}$ .  
I count forwards  $\frac{2}{10}$ .  
Then I count forwards  $\frac{3}{10}$ .  
What fraction do I end on?

5. I count forwards two tenths.  
My answer is  $\frac{12}{10}$ .  
What fraction did I start with?

6. I count forwards four tenths.  
My answer is  $\frac{13}{10}$ .  
What fraction did I start with?

7. I have 0.3ml of milk in bowl.  
I add 0.6ml of milk into the  
bowl. How much milk do I have  
now?

8. One adorable puppy gets  
onto some scales. It weighs  
2.3kg. Its cute friend jumps on  
too! It weighs 4.6kg. How  
much do they weigh altogether?

9. A piece of twine is 1.2m. Sandy  
cuts off 0.7m to use in her project.  
How much twine will be left?

10. At the beginning of the month,  
Michael weighed 35.6kg.  
Unfortunately, he was very poorly for  
a while and because of this, he lost  
4.8kg in weight. Happily, he is all  
better now but how much does he  
now weigh?

11. I count forwards  $\frac{6}{10}$ .  
I count backwards nine tenths.  
My answer is  $1\frac{4}{10}$ .  
What fraction did I start with?

11. I count backwards ten tenths.  
I count forwards seven tenths  
My answer is  $1\frac{2}{10}$ .  
What fraction did I start with?

12. Order these numbers from smallest to largest.



13. Order these numbers from smallest to largest.

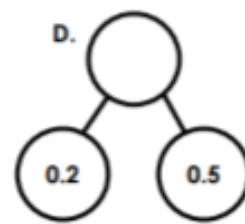


14. Which is the odd one out?

A.  $\frac{7}{10}$

B. **seven tenths**

C. **0.9**



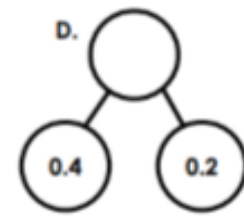
Convince me.

15. Which is the odd one out?

A.  $\frac{6}{10}$

B. **nine tenths**

C. **0.6**



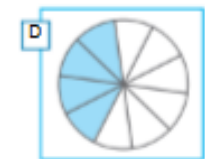
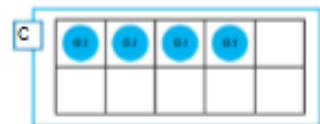
Convince me.

16. Hubert has 34.6cm of ribbon. He needs to use 27.7cm of it to make a bow for his cat. How much ribbon will Hubert be left with afterwards?

17. Which representations are equal to 0.4? Write all letters that apply.

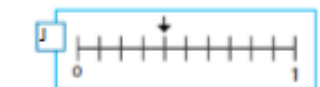
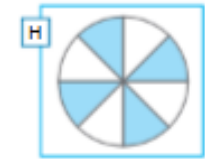
A.  $\frac{4}{10}$

B. four-hundredths



F.  $\frac{4}{100}$

G. four-tenths



18. Brian is in the kitchen cooking a cottage pie. The main ingredients are:
- 0.2kg carrots
  - 0.5kg swede
  - 1.4kg potatoes
  - 0.3kg leeks
  - 0.2kg onions
  - 0.7kg veggie mince
  - 0.1kg butter

What will the total weight of the ingredients be?

19. Kiera is measuring condensation and evaporation using her paddling pool. She fills the pool with 167 litres of water. The next day is sunny and at the end of the day, there is only 139.5 litres left in the pool.

a.) How much water had evaporated?

Overnight, it rained and when she measured the water in the pool, there was now 263.2 litres.

b.) How much rainwater had filled the pool?

20. Malcolm walked seven tenths of a kilometre on Monday. On Tuesday, he caught a train and travelled 148.9km. On Wednesday, Malcolm cycled 56.3km.

Malcolm is trying to travel a total of 300km in one week for charity.

a) How far will he still need to travel?

On Thursday, Malcolm skateboards 3.6km and skips 2.8km.

b.) How far will he still need to travel now?



Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Key words

parables   Christianity   forgiveness  
debtors   Prophet

What can you recall from last week?



Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Parables of forgiveness

The two debtors

Luke 7:36-50

Simon was very excited that Jesus was coming to eat dinner at his table. A woman - who was a sinner - came along and bought fragrant oil and stood at Jesus' feet behind him weeping; and she began to wash his feet with her tears, and wiped them with the hair on her head; and she kissed his feet and put oil on them.

Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Simon saw this and said, "This man, if he were truly a prophet, would know who and what manner of woman is touching him, for she is a sinner."

Jesus answered and said to him, "There is a man who has two debtors. One owed five hundred coins, and the other fifty. When they had nothing in which to repay, he freely forgave them both. Tell me, which of them will love him more?"

Who do you think will love him more? Why?

Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Simon answered and said, "I suppose the one who he forgave more."

And Jesus said to him, "You have rightly judged." Then he turned to the woman and said to Simon, "Do you see this woman? I entered your house; you gave me no water for my feet, but she has washed my feet with her tears and wiped them with the hair of her head. You gave me no kiss, but this woman has not ceased to kiss my feet since the time I came in. You did not anoint my head with oil, but this woman has anointed my feet with oil.



Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Therefore, I say to you, her sins, which are many, are forgiven, for she loved much. But to whom little is forgiven, the same love is given."

Then he said to her, "Your sins are forgiven."



Thursday 17th March 2022

I can explore how Christians show the impact Jesus has had through art.

Draw a picture of the woman.

Describe a time when a friend did something nice for you.



What does the parable teach us?

