

Literacy

WALT - Can I write multi-clause sentences?

Co-ordinating Conjunctions



Subordinating Conjunctions

	A	WH	I	T	E	B	U	S
	although as after	wherever whenever when whereas whether which	if in case in order that	though till that	even though even if	because before	until unless	since

Today, we are going to think about using different types of conjunctions to join clauses (sentences) together.

Log onto teams and watch the Stream video 'Year 4 Literacy Week 4 Day 2' <https://tinyurl.com/y4stjn8l>

Use conjunctions to complete the sentences below after you have watched the video. There is a sheet in today's worksheets.

- Alaskan huskies are bred for strength and endurance _____ they can cover vast distances.
- Alaskan huskies have a double coat _____ it is so cold.
- Huskies can carry heavy loads _____ they can carry people for miles.
- Mount McKinley is in Alaska _____ is a popular place for people to visit.
- You can have fresh fish for dinner _____ don't forget to feed the dogs.
- The bears eat salmon _____ it is high in fat.
- Huskies wear shoes on their paws _____ their feet are protected from the snow.
- Mount McKinley is in the national forest _____ is patrolled by huskies.
- Huskies are very strong _____ they are also excitable.
- The sled is made to be warm _____ it is very fast too!
- The National park is patrolled by huskies _____ the distance is vast.

WALT: Can I find equivalent fractions?

Yesterday we looked at equivalent fractions too. Can you remember what they are?

Log onto Microsoft teams and watch the Stream called: Year 4 Week 4 Day 2 Equivalent Fractions

Or click on this link to take you there: <https://tinyurl.com/y4zcbxad>

After watching this video you need to complete the worksheet which looks like this:

WALT: Can I understand equivalent fractions?

1) Using the diagram, complete the fractions.



a) $\frac{1}{4} = \frac{\square}{12}$ b) $\frac{1}{\square} = \frac{2}{6}$ c) $\frac{3}{4} = \frac{\square}{8}$ d) $\frac{5}{12} = \frac{\square}{24}$

2) a) $\frac{1}{3} =$

b) $\frac{1}{2} =$

c) $\frac{1}{4} =$

d) $\frac{1}{5} =$

3) Complete:

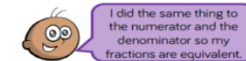
$$\frac{1}{4} = \frac{2}{\square} = \frac{\square}{12} = \frac{4}{\square} = \frac{\square}{100} = \frac{\square}{500}$$

1) Use the digits cards below to fill in the boxes.



How many different ways can you find?

2) $\frac{3}{4} = \frac{5}{6} = \frac{7}{9} = \frac{9}{11}$



Shabaz

Do you agree with Shabaz? Explain your answer.

You can find it on the school website. You do not need to print it out.

You will need to think carefully about what times tables the denominator is in.

Watch the video again if you are unsure how to complete the work.

For question 3, think carefully about what $\frac{1}{4}$ of 100 is. You need to share 100 into 4 equal groups, so what is $100 \div 4$ (you can half it and half it again).

There are some reasoning questions here too. Question 1) should have more than one answer. Question 2) is asking you if Shabaz is right, you will need to write at least 1 sentence explaining whether you think he is right or wrong and why you think that.

Remember once you have completed your work to send a picture to your class teacher.

Non-core - Well-being/Character Muscles

WALT - Can I explain what is good about me?

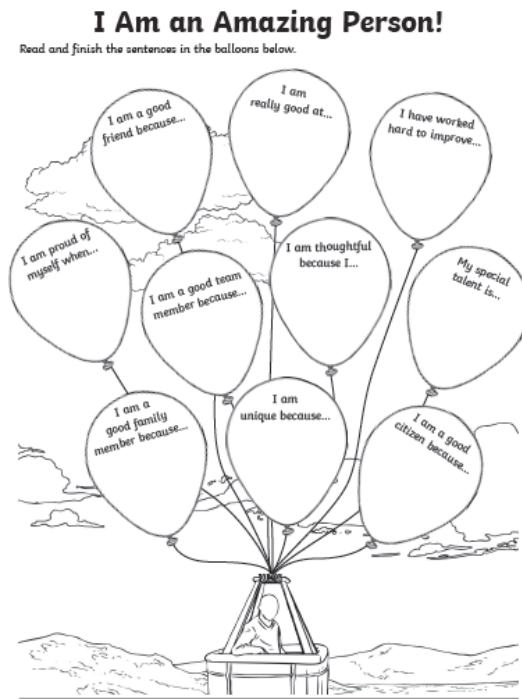
Our self-esteem is very important. It is important that you are happy with who you are and can recognise what you like about yourself and share what you are good at.

Sometimes, it can be difficult to say what we are good at because we may feel like we are showing off or because we have doubts that we are good at anything.

YOU ARE GOOD AT LOTS OF THINGS AND NOW IS THE TIME TO HAVE A THINK ABOUT WHAT THOSE THINGS ARE!

Can you draw balloons like the sheet in your pack to recognise what you are good at and what you have worked hard on? I bet you will be surprised at how many positive things you write down.

Draw yourself in the basket at the bottom of the balloon.



Handwriting/Spelling

Adding 'es' to nouns and verbs ending in y.

RULE - When words end in a consonant followed by the letter y , swap the y for an i and add -es.

Eg. cry (the letter before the y is r which is a consonant) - cries
toy (the letter before the y is o which is a vowel so we just add s) toys

Look at the worksheet in your pack and have a go at this spelling rule. Make sure you copy the words out in your neatest handwriting.

Times Tables

Fill in the missing number facts from the 8 times table:

- | | | |
|--------------------|--------------------|-------------------|
| 1) $6 \times 7 =$ | 4) $5 \times 7 =$ | 7) $2 \times 7 =$ |
| 2) $7 \times 4 =$ | 5) $7 \times 12 =$ | 8) $7 \times 3 =$ |
| 3) $11 \times 7 =$ | 6) $8 \times 7 =$ | 9) $9 \times 7 =$ |

Now write the inverse number fact using division?

Reading

Read your book with an adult for 15 minutes.

Re-tell what you have read in your own words (summarise).

If you have read a non-fiction book (facts) then retell what your favourite fact was and why.

OR you could listen to a story for pleasure. Click the link below to listen to the story called 'How Maui tamed the sun.'

<https://www.bbc.co.uk/teach/school-radio/audio-stories-how-maui-tamed-the-sun/zknhmfr>