

Friday 4th March 2022

HANDWRITING

mechanic

please

busy

mix

ballet

WORD OF
THE DAY:

remove

Write each word 3 times
in your handwriting book
followed by a sentence
which uses the word.

Friday 4th March 2022

LITERACY

I can write a diary page from the perspective of Perseus.

Your task is to write about the day of King Polydectes party from the perspective of Perseus.

Try to separate your diary into two sections.

1. Writing before you go to the party.
2. Writing when you have returned from the party.

Zeusday 3rd Of Atheneber - 6:00 pm

Well, it's nearly 6:00pm and we're about ready to go to this party. It feels like we're walking into a trap. I'd better tell you what happened this morning...

Just after breakfast and javelin practice, a messenger (the one with the scruffy beard and that big wart on his nose) arrived with an enormous grin on his crooked face - I wanted to punch him straight away. Anyway, he gave Mum a scroll and said, "See you later, my Queen!"

Immediately, I saw Mum's face drop so I rushed over; my worst fears were realised. That odious, wretched, evil (I could go on but I know it would only bore you) Polydectes had invited us to one of his parties. We were required to bring a *GIFT*. A *GIFT*! He knows how poor we are! Polydectes was up to something, I was sure!

Zeusday 3rd Of Atheneber - 11:00 pm

Well, that's torn it! I was right, that repulsive man has trapped me!

As soon as we turned up, he was all smiles and niceness - he usually has nothing but sneers and jeers to say to me. Personally showing us to our seats, he pointed out all of the precious gifts that the others had brought to the party. After he sat down, he tried to kiss Mum's cheek, but I stepped in between them; this infuriated him.

Within seconds, Polydectes was back to himself, demanding our gift. When we said we had nothing for him, he flew into a rage and started making fun of me in front of everyone. I felt so ashamed!

It was at that moment that I lost control! In front of everyone, I stood up and said I would bring him anything he desired. Then I noticed Mum's expression: she was horrified. King Polydectes, however, brimmed with triumph.

Friday 4th March 2022

I can write a diary page from the perspective of Perseus.

Remember those two different times for diary entries!

<u>Success Criteria</u>	SA	TA
Chronological order.		
Fronted adverbials for time and place.		
Accurate paragraphing.		
Appropriate adaptations of tense.		
Complex sentences.		

Year 6 Maths

Week 7 – Measures

Lesson 5 – I can calculate with imperial measures.

Video to support the task can be found here:

<https://vimeo.com/506026189>

The tasks for the lesson can be found below.

Imperial measures

1 Sort the measures into the table.

The first one has been done for you.

gram	pound	ounce	foot
kilogram	centimetre	inch	stone
gallon	millilitres	litres	kilometres

	Metric	Imperial
Mass	gram	
Capacity		
Length		

2 Fill in the missing numbers.

a) 1 foot is equal to inches.

1 inch is approximately centimetres.

b) 1 pound is equal to ounces.

1 stone is equal to pounds.

c) 1 gallon is equal to pints.

3 Complete the conversions.

a) 1 foot = inches

2 feet = inches

10 feet = inches

20 feet = inches

15 feet = inches

b) 1 gallon = pints

gallons = 40 pints

gallons = 48 pints

gallons = 960 pints

4 The world's tallest man was 8 feet and 11 inches tall.

a) What was his height in inches?

inches

b) Approximately how tall was he in centimetres?

 cm

5

1 pound = 16 ounces

1 stone = 14 pounds

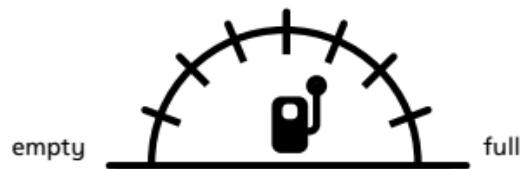
Given these facts, how many ounces are in 1 stone?

6

Mr White's car has a fuel tank that can hold 16 gallons of petrol.

a) His tank is a quarter full.

Draw an arrow to show how much petrol is in his tank.



b)



Mr White needs another 96 pints of petrol to fill his tank.

Is Annie correct? _____

Show your working out to support your answer.

7

Design a poster that could help someone remember the different imperial units and their conversions.

Friday 4th March 2022

DT

I can explain what a logograph is.

A *logograph* is a letter, symbol, or sign used to represent a word or phrase. Adjective: *logographic*. Also known as a *logogram*.

The following logographs are available on most computer keyboards: \$, £, §, &, @, %, +, and -. In addition, the single-digit Arabic number symbols (0,1,2,3,4,5,6,7,8,9) are logographic symbols.

Friday 4th March 2022

I can explain what a logograph is.

Some cultures base their writing system on logographs and logograms:
Chinese and Japanese are the most famous, modern examples.

Logographic Writing: Japanese

買	開	東	紅	無	鳥	語
buy	open	east	red	nothing	bird	language
仏	恵	徳	黒	氷	兎	妬
buddha	favour	virtue	black	ice	rabbit	jealousy
聴	竜	売	亀	歳	芸	図
listen	dragon	sell	turtle	age	art	picture
声	学	体	猫	旧	会	国
sound	learn	body	cat	old	meet	country



Chinese (mandarin)

Friday 4th March 2022

I can explain what a logograph is.

Do we see them today in Britain?

The ideas of logograms and logographs logotypes have been adopted by modern day companies to identify their products. We call these logotypes - better known as 'logos'.



This is Britain's oldest
registered trademark
(1st January 1876)



Friday 4th March 2022

I can explain what a logograph is.

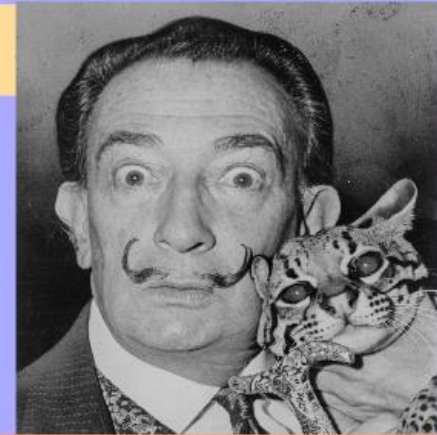
Artists who have designed famous logos...



Original Swoosh



Designed by Salvador Dali in 1969



Designed by Carolyn Davidson in 1971

YOUR TASK:

What would be your logo?

Imagine that you have your own business. It could be gaming, a vets or selling sporting clothing.

Write the name of your company and then design a logo for it.

Which style of balance will you use in your logo?



<https://www.bbc.co.uk/teach/class-clips-video/design-and-technology-ks1-ks2-designing-a-logo/zkqft39>

Balance

There are three ways that designers achieve balance in logos:

- **Symmetrical**

Symmetrical balance means that all the elements are evenly distributed and spaced right down the middle.

- **Asymmetrical**

This is the opposite of symmetrical design. The graphic elements are not equally spaced or centered to the middle.

- **Radial**

A radial design arranges elements along with the features of a circle such as a radius or a circumference.