> Can you change

## $\mathcal{L O V E}$ into $\mathcal{H} \mathcal{A} \mathcal{E}$ in

 4 moves?
## $\mathcal{L} O \mathcal{V}^{\mathcal{E}}$

## $\mathcal{H} \mathcal{A} \mathcal{E}$

Change one letter at each step to make a new word.

# Can you think of ten 

$$
\begin{gathered}
\text { words containing } \\
\text { the letters }
\end{gathered}
$$

$$
G \mathcal{E O}
$$

in that order?

Geo was the Greek word for world.

## How many

'ready made'words
can you find inside the word
$\mathcal{G R A \mathcal { N D M O }} \mathcal{T H E R}$


Hint: There are more than 10

How many words can you
make using 5 or more
letters in this grid? Ulse
any letters in any
order, but only once in a word.


## How many ready

made words can you find inside the word

$$
\mathcal{P H O} \mathcal{T} O \mathcal{G R A} \mathcal{A} \mathcal{H}
$$



Hint : There are six

One prefix will make the following into comple te words. What is it?
---_-------_-_-_ social
bacterial
_-_-_-_-_-_-_-_dote
_-_-_-_-_-_-_-_-_biotic
_-_-_-____clockwise

What does it mean?

## Re arrange the following

 letters to make new words:

## $\mathcal{D A W} \mathcal{N}$

$\mathcal{L A T E}$
$\mathcal{M A D E}$
EAR
EACH
$\mathcal{N} O \mathcal{T}$
$\mathcal{N} O \mathcal{T E}$
LAME


# Can you change 

## KOS $\mathcal{E}$ into $M I \mathcal{L} \mathcal{K}$ in

4 moves?

## $\mathcal{R O S E}$

## $\mathcal{M I} \mathcal{L} \mathcal{K}$

Change one letter at each step to make a new word.


# Can you change REEL into $\mathcal{L E A P}$ in 4 moves? 

## REEL

## $\mathcal{L E A P}$

Change one letter at each step to make a new word.

$$
\begin{gathered}
\text { Can you change } \\
\text { CAME into } \mathcal{L O \mathcal { N } \text { in }} \\
4 \text { moves? }
\end{gathered}
$$

## $\mathcal{C A M E}$

## $\mathcal{L} O \mathcal{N} \mathcal{E}$

Change one letter at each step to make a new word.
$\mathcal{W} \mathcal{H} \mathcal{A T} \mathcal{A M}$ I ?

I $\mathcal{H A V E} \mathcal{S}$ IX $\mathcal{L E T T E R S}$

My first makes more than one. My second makes waves.
My third is just me.
My fourth is the same as my last. My fifth starts the opposite of "yes".
My sixth sounds like "see". My last starts the end.

Think of another word with the same starting
letter and same number of syllables:
passenger
independent

opening
horrible
complicated

## How many different

 me anings can you find for the words :1.depression


$$
\begin{aligned}
& \text { 2. } 6 a n k \\
& \text { 3. show }
\end{aligned}
$$

Think of 3 prefixes you could put in front of both

# VENT 


and

to make other words.
What do they mean?

Complete these sentences with a main clause :

1) After 30 minutes of waiting at the bus stop,.......
2) Although it looked disgusting,
3) ............ de spite feeling unwell.
4) $\operatorname{Frantic}$ ally, .....................
5) ..............unless you fave got a good excuse.
6) Shocked,

## Can you work out the

 answer to this riddle?* I am a place with 10 letters.
* I start and end with two different
 consonants.
* In my middle, I have two vowels together.
* I come from the French language.
* I contain the word "ran".
* I contain a word meaning "glow".
* I am a place where people can "rest" while they eat.

> What am I?

Make up a riddle for one of these words:

* Knowledge
* Accommodation
* Leisure


Choose the correct prefix (dis... ir.., in... un..) to form the antonym (opposite) of each of these words:

- precise
- appear
- friendly
- loyal
- respectful
- fie Lpful
- measurable
- perfect
- regular
- finest



## How many ne w

words can you make
by adding prefixes
and suffixes to this
root :

(meaning : to carry)

English Subject Wordsearch

| $\mathcal{E}$ | $\mathcal{N}$ | $\mathcal{G}$ | $\mathcal{L}$ | $I$ | $\mathcal{S}$ | $\mathcal{H}$ | $\mathcal{R}$ | $\mathcal{O}$ | $\mathcal{U}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathcal{T}$ | $\mathcal{O}$ | $\mathcal{B}$ | $\mathcal{A}$ | $\mathcal{N}$ | $\mathcal{T}$ | $\mathcal{O}$ | $\mathcal{N}$ | $\mathcal{Y}$ | $\mathcal{M}$ |
| $\mathcal{S}$ | $\mathcal{N}$ | $\mathcal{T}$ | $\mathcal{D}$ | $\mathcal{S}$ | $\mathcal{C}$ | $\mathcal{O}$ | $\mathcal{M}$ | $\mathcal{M}$ | $\mathcal{A}$ |
| $\mathcal{Y}$ | $\mathcal{O}$ | $\mathcal{P}$ | $\mathcal{V}$ | $\mathcal{E}$ | $\mathcal{B}$ | $\mathcal{P}$ | $\mathcal{R}$ | $\mathcal{L}$ | $\mathcal{G}$ |
| $\mathcal{X}$ | $\mathcal{M}$ | $\mathcal{L}$ | $\mathcal{E}$ | $\mathcal{M}$ | $\mathcal{V}$ | $\mathcal{O}$ | $\mathcal{W}$ | $\mathcal{E}$ | $\mathcal{L}$ |
| $\mathcal{M}$ | $\mathcal{A}$ | $\mathcal{U}$ | $\mathcal{R}$ | $I$ | $\mathcal{E}$ | $\mathcal{E}$ | $\mathcal{H}$ | $\mathcal{N}$ | $\mathcal{L}$ |
| $\mathcal{W}$ | $\mathcal{T}$ | $\mathcal{R}$ | $\mathcal{B}$ | $\mathcal{C}$ | $\mathcal{R}$ | $\mathcal{T}$ | $\mathcal{D}$ | $\mathcal{O}$ | $\mathcal{A}$ |
| $\mathcal{O}$ | $\mathcal{O}$ | $\mathcal{A}$ | $\mathcal{T}$ | $\mathcal{O}$ | $\mathcal{B}$ | $\mathcal{R}$ | $\mathcal{A}$ | $\mathcal{V}$ | $\mathcal{N}$ |
| $\mathcal{R}$ | $\mathcal{P}$ | $\mathcal{L}$ | $\mathcal{O}$ | $\mathcal{L}$ | $\mathcal{W}$ | $\mathcal{Y}$ | $\mathcal{C}$ | $\mathcal{E}$ | $\mathcal{G}$ |
| $\mathcal{D}$ | $\mathcal{O}$ | $\mathcal{P}$ | $\mathcal{N}$ | $\mathcal{O}$ | $\mathcal{U}$ | $\mathcal{N}$ | $\mathcal{K}$ | $\mathcal{L}$ | $\mathcal{U}$ |
| $\mathcal{S}$ | $\mathcal{E}$ | $\mathcal{R}$ | $\mathcal{B}$ | $\mathcal{N}$ | $\mathcal{C}$ | $\mathcal{G}$ | $\mathcal{I}$ | $\mathcal{F}$ | $\mathcal{A}$ |
| $\mathcal{Q}$ | $I$ | $\mathcal{D}$ | $\mathcal{S}$ | $\mathcal{L}$ | $\mathcal{S}$ | $\mathcal{I}$ | $\mathcal{W}$ | $\mathcal{E}$ | $\mathcal{G}$ |
| $\mathcal{R}$ | $\mathcal{A}$ | $\mathcal{D}$ | $\mathcal{I}$ | $\mathcal{E}$ | $\mathcal{C}$ | $\mathcal{T}$ | $I$ | $\mathcal{V}$ | $\mathcal{E}$ |

How many English 'subject'words can you find in this grid?

Can you unscramble the words below to form words which make sense?

Hint: They are all to do with techniques used to persuade others.

penoittier
ssimfape
caltorirfle stionequs
cideeven
goals

## $\mathcal{M A T \mathcal { H S }}$

## Unscramble the

 mathematical terms :tiplulmticaoni nivsidio
oeaqtuin
idtiadno
〔piltmuy
tiesigvintaon
catirfon
miadlec
orfcta
ganrile $t$

Can you think of 5

$$
\begin{gathered}
\text { synonyms for } \\
\text { 'Shows' } \\
\text { to fit in this } \\
\text { sentence? }
\end{gathered}
$$

Eg. This quotation shows that Cassie is really
scared.

Hint: There are more than 5.

Can you think of 5 alternatives to 'said 'in each of these sentences?

1. "Why haven't you done your home work?" (said) the teacher.
2. "I fate lumpy custard!" (said) Jack.
3. The police
 officer (said), "Drop the gun now!"

## How many words containing


graph

$$
\begin{gathered}
\text { (meaning write) } \\
\text { can you think of? }
\end{gathered}
$$

$$
e g \cdot \text { telegraph }
$$

## How many words

beginning wit f

## $a c t$

can you think of?


Unscramble the letters to give a scientific word. You are given the first letter.

Stove ln
C domnроu
I atvnieietgs
E mnpirteex
$\mathcal{N}$ quatre

$\mathcal{E} \quad$ edicenv

Think of 10 words with 'bio'
(in that order) within them.
bio'is the Greek word for life:

## How many words can you

 make that relate to SCIENCE?

Each word must fave a minimum of 3 to 4 of these syllables.
er
$a$
$a n$
in
$a r$
$s$ is
$y$ chem ton live
per

> tus ex cor
I
al
cal
dis
vent
mint
app

## $\mathcal{H I S T O R V}$

Unscramble these fistorical terms. You have been given the first letter.

C telsa
G tnmvoerne
$\mathcal{T}$ roiart
$P$
cstiilo
D ntysya
C toisainlvi
I soninav
$P \quad p g d a n a r o a$
R blelonie
D nofeee

$\mathcal{G E O} \mathcal{G R} \mathcal{A P H} \mathcal{H}$
Unscramble these geograpfical terms. You have been given the first letter.
$\mathcal{L}$ tteuaid
$\mathcal{W}$ terefia
$P$ tolnulio
C emtali
E ryutsa
$\mathcal{H} \quad$ tbatia
$S$ miteletnte
E nsiroo
R nogei


I anlointanetr

Which prefix, me anting 'before', can you put in front of the following to make words:
$\qquad$ dict
$\qquad$ sent
$\qquad$ vent
$\qquad$ mature
$\qquad$ liminary
$\qquad$ vious

## $\mathcal{S O M E} \mathcal{A N S}$ WERS

| 1. <br> Love <br> Dove <br> Dave <br> Have <br> Hate | 2. <br> Gorgeous <br> Courageous <br> Outrageous |
| :---: | :---: |
| 3. <br> grand <br> gran <br> ran <br> rand (South African currency) <br> an <br> and <br> mother <br> moth <br> other <br> he <br> her | 4. |
| 5 .  <br> photo fot <br> to graph <br> rap tog | 6. anti=against |
| 7. <br> wand <br> tale <br> dame <br> are <br> ache <br> ton <br> tone <br> male <br> tea <br> meat <br> bate <br> dear | 8 . <br> rose <br> role <br> mole <br> mile <br> milk |


| 9. reel, real, reap, le ap | $10$ <br> came, come, cone, lone |
| :---: | :---: |
| 11. <br> Science | 12. <br> By way of example : <br> probably <br> inde finite <br> opposite <br> hotiday <br> complemented |
| 13. <br> $\mathcal{D E P R E S}$ S I O $\mathcal{N}$ : <br> - misery <br> - dent <br> - economic slump <br> $\mathcal{B A N} \mathcal{K}:$ <br> - financialinstitution <br> - river side <br> - flying turn <br> - bet <br> $\mathcal{S H O} \mathcal{W}$ : <br> - reveal <br> - performance | 14. <br> pre <br> in <br> circum |
| 15. <br> $\mathcal{A}$ variety of possible answers. | $16$ <br> Restaurant |
| 17. <br> $\mathcal{A}$ variety of possible answers. | 18. <br> imprecise <br> dis appear <br> unfriendly <br> dis loyal <br> disrespectful <br> unhelpful <br> imme asurable <br> imperfect <br> irregular <br> disfonest |



| 25. <br> grapfology <br> autograph <br> photograpf <br> grapfic | geograpfy <br> grapfite <br> calligraphy <br> paragraph | 26. <br> actor <br> activity <br> actual <br> actuality | actress <br> activate actually active |
| :---: | :---: | :---: | :---: |
| 27. <br> solvent compound investigate experiment neutral combustible evidence |  | 28. <br> 6iology <br> 6iograpfy autobiograpfy anti-biotic bionic Giofeed 6 ack Giochemistry and more. |  |
| 29. <br> chemical experiment inventive invention apparatus discover analys is |  | 30. <br> castle <br> government <br> traitor <br> politics <br> dynasty <br> civilisation <br> invasion <br> propaganda <br> rebellion <br> defence |  |
| 31. <br> Catitude <br> we ather <br> polfution <br> climate <br> estuary <br> habitat <br> settlement <br> international <br> erosion <br> region |  | $\begin{aligned} & 32 . \\ & \mathcal{P R} \mathcal{E}=6 \mathrm{efore} \end{aligned}$ |  |

