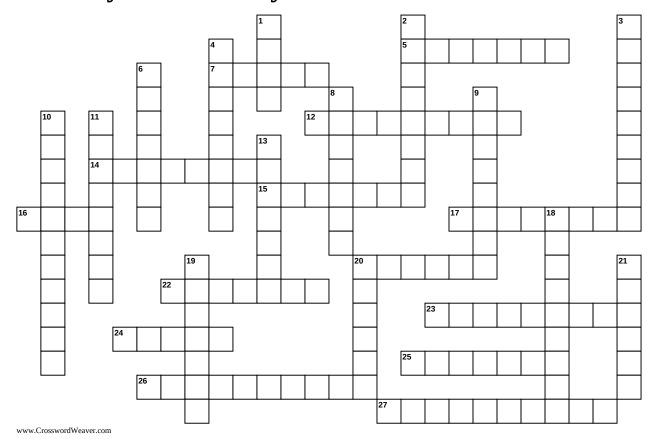
Key words that you will meet in Science



ACROSS

- 5 Give a clear account including causes and reasons.
- 7 Give a specific name or other brief answer.
- 12 Find the only possible answer.
- **14** Comment on the accuracy and suggest improvements.
- **15** Interpret data to reach conclusions.
- 16 Give a sequence of names.
- 17 The part of an experiment that is changed.
- 20 Give the precise meaning of a word or phrase.
- 22 Give your ideas.
- 23 Draw, using the data provided.
- 24 Use an idea, equation, principle, theory or law in a new situation.
- 25 Give an expected result.
- 26 What you have found out from your investigation.
- 27 An educated guess.

DOWN

- 1 Represent by means of pencil lines.
- 2 Give a detailed account.
- 3 Find an answer using mathematical methods.
- 4 Find an approximate value for an unknown quantity.
- 6 Give an account of similarities and differences between two or more items.
- 8 Your collected data.
- 9 Add brief notes to a diagram drawing or graph.
- 10 Describe the differences between two or more items.
- 11 Find an answer from a number of possibilites.
- 13 Find a quantity and state it using anumber and SI unit.
- **18** The equipment used in an experiment.
- 19 Give a brief account or summary.
- 20 Produce a plan or model.
- 21 How you will carryout the investigation.

Key words that you will meet in Science

D D D D D D D D D D D D D D D D D D D	Solution:																									
C S T A T E S C A C D I M I M M M S I C A N I N E S E V A L U A T E U B O A R T T T T L I S T E E S T T A N A L Y S E T T T P G F O R T D E F I N E P M M U Y S U G G E S T E S T E C O N S T R U C T S A P P L Y I G P R E D I C T O C O N C L U S I O N											D						D									С
D									Ε		R						Е	X	Р	L	Α	I	N			Α
D I M M M M M S I N E U L S E V A L U A T E U B S T E R M I N E T T T T A N A L Y S E T T T T P M M M Y S T T T T T T T T T T T T T T T T T T						С			S	Т	Α	Т	Е				S							•		L
I D P M M S I N N L A A A A A N A L B O A A A A A N A L Y S E T <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td>Т</td><td></td><td>W</td><td></td><td></td><td>R</td><td></td><td></td><td>С</td><td></td><td></td><td>Α</td><td></td><td></td><td></td><td></td><td></td><td>С</td></td<>						0			Т		W			R			С			Α						С
S E V A L U A T E U B O A T N R F T A N A L Y S E T T T L I S T E S T E S T V A R I A B L E N I F O R F O R F D E F I N E P M U Y S U G G E S T E F I N E P M I S U G G E S T E A E I S T F F O N S T R U C T S A P P L Y I G P R E D I C T O C O N C L U S I O N U U D		D		I		М			I			ı	D	Е	Т	Ε	R	M	I	N	Ε					U
T N R R T A N A L Y S E T V A R I A B L E N I S T E E S T E S T F F I N E P M U Y S U G G E S T E S C O N S T R U C T S A P P L Y I G P R E D I C T O C O N C L U S I O N U U D		I		D		Р			М		М			S			I		<u> </u>	N						L
L I S T E E E S T V A R I A B L E N I U S T B D E F I N E P M G F O R T B D E F I N E P M U Y S U G G E S T E S T E B D I C T I S A P P L Y I B D I C T O D D G P R E D I C T O D C O N C L U S I O N		S		Ε	٧	Α	L	U	Α	Т	Е			U			В			0						Α
N I U S T P G F O R D E F I N E P M U Y S U G E S C O N S T R U C T I T F </td <td></td> <td>Т</td> <td></td> <td>N</td> <td></td> <td>R</td> <td></td> <td></td> <td>Т</td> <td></td> <td>Α</td> <td>N</td> <td>Α</td> <td>L</td> <td>Υ</td> <td>S</td> <td>Е</td> <td></td> <td></td> <td>Т</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Т</td>		Т		N		R			Т		Α	N	Α	L	Υ	S	Е			Т						Т
G F O R D E F I N E P M U Y S U G G E S T E A E I S A P P L Y I A H H C O N C L U S I O N U U D	L	ı	S	Т		Е			Е		S		ı	Т			ı		٧	Α	R	I	Α	В	L	Ε
U Y S U G G E S T E A E I T S C O N S T R U C T S A P P L Y I A H H I G P R E D I C T O C O N C L U S I O N U D		N		I							U			S						Т			Р			
I T S C O N S T R U C T S A P P L Y I A H H I G P R E D I C T O C O N C L U S I O N U D		G		F				0			R				D	Ε	F	I	N	Ε			Р			М
S		U		Υ			S	U	G	G	Е	S	Т]	Ε						1		Α			Ε
H		ı			1			Т							S			С	0	N	S	Т	R	U	С	Т
CONCLUSION UD		S			Α	Р	Р	L	Υ						I								Α			Н
		Н						I		ı					G		Р	R	Ε	D	I	С	Т			0
E HYPOTHESIS						С	0	N	С	L	U	S	I	0	N	'							U			D
							•	Ε		•	•	•	•	•	•	Н	Υ	Р	0	Т	Н	Ε	S	I	S	