

Tech-Set_{Ltd}

DESIGNERS AND TYPESETTERS

www.tech-set.com

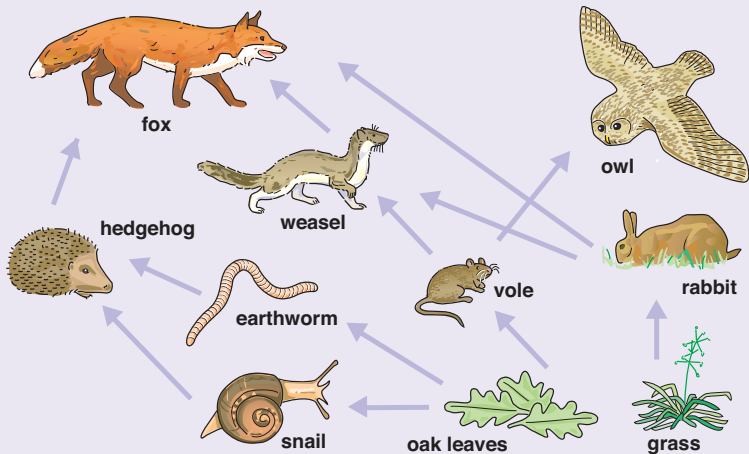
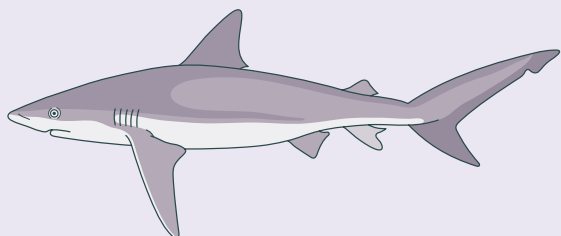
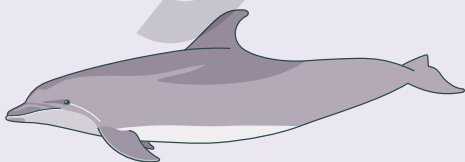
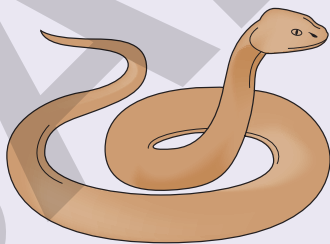
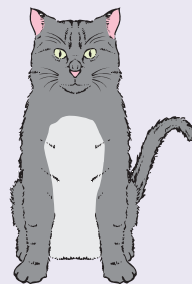
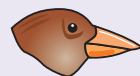
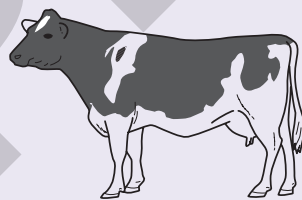
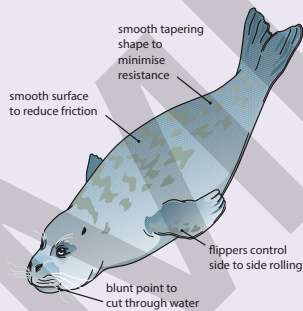
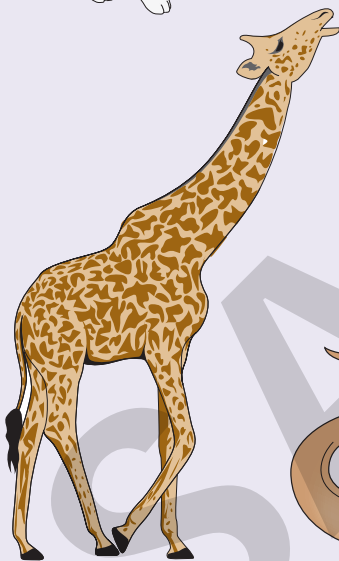
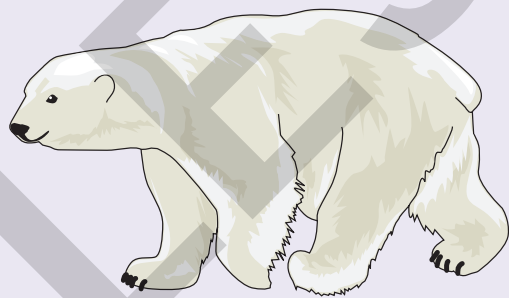
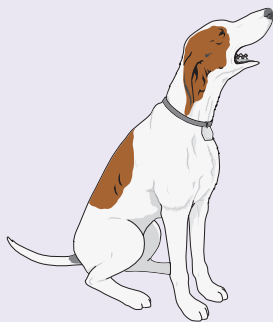
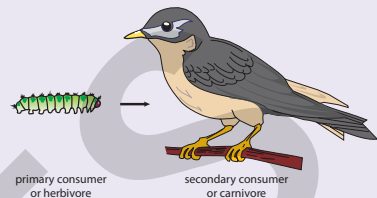
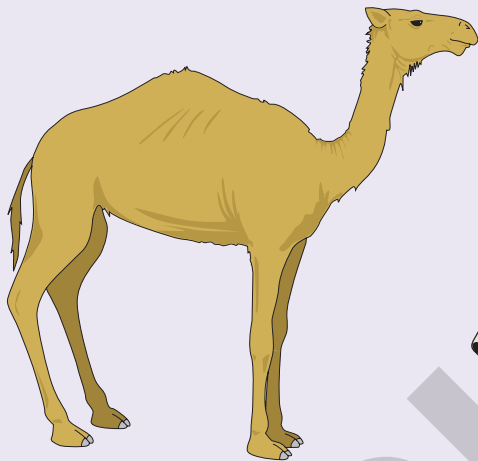
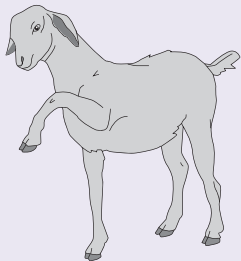
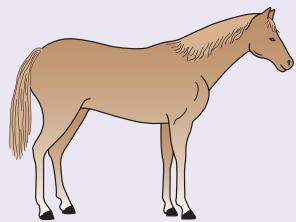
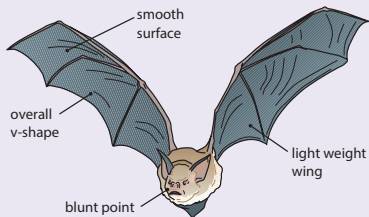
production@tech-set.com

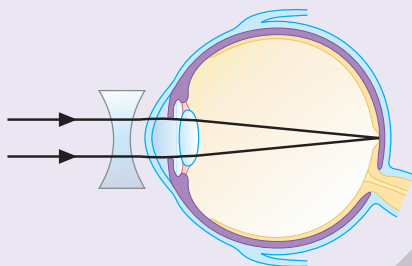
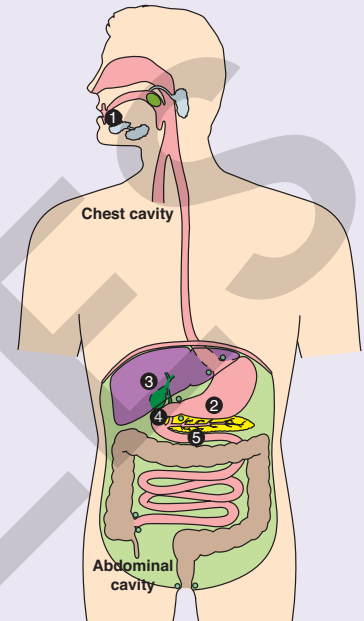
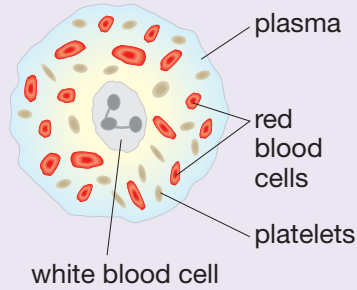
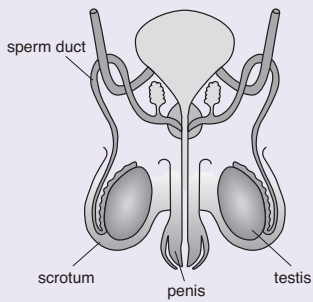
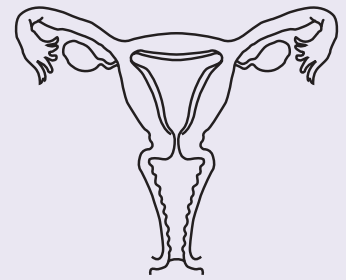
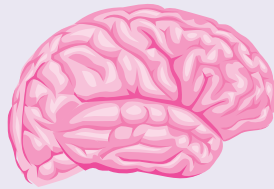
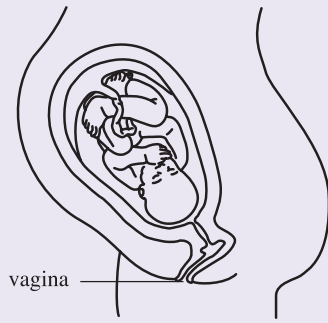
+44(0)191 4825042

ILLUSTRATION PORTFOLIO

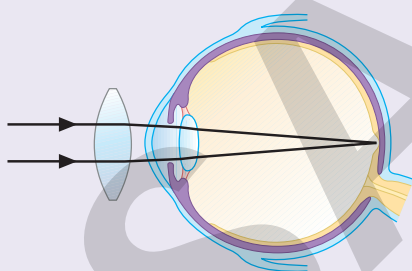
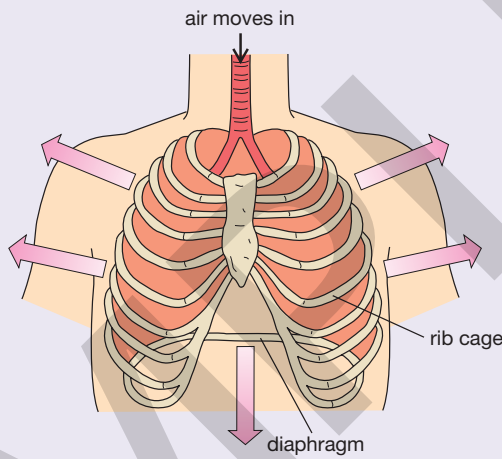
Take a look through the following pages to see some of the illustrations we have produced for our customers over the years



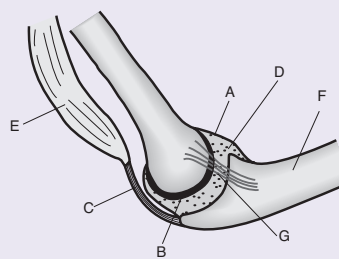
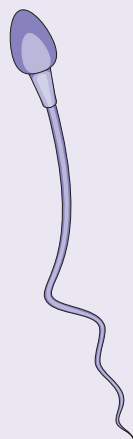
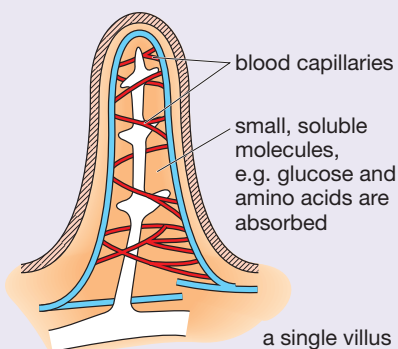
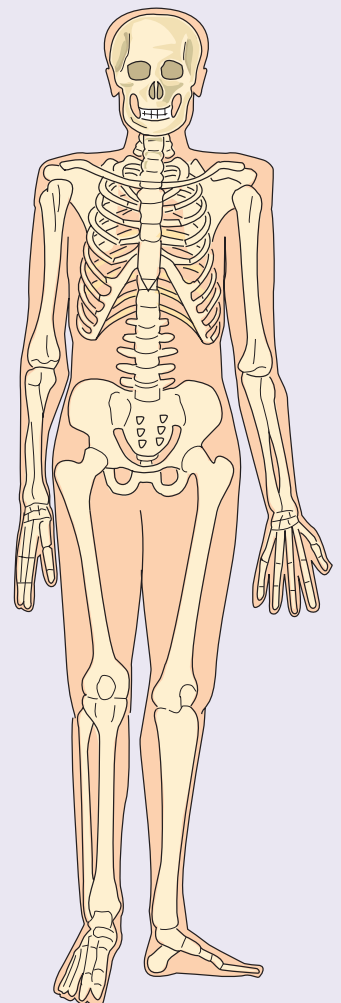
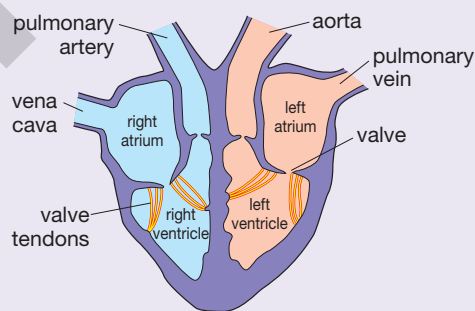


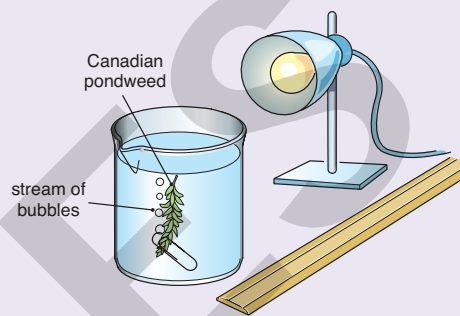
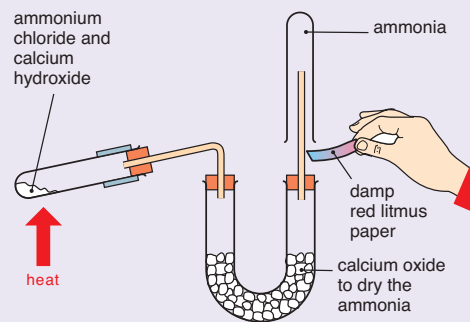
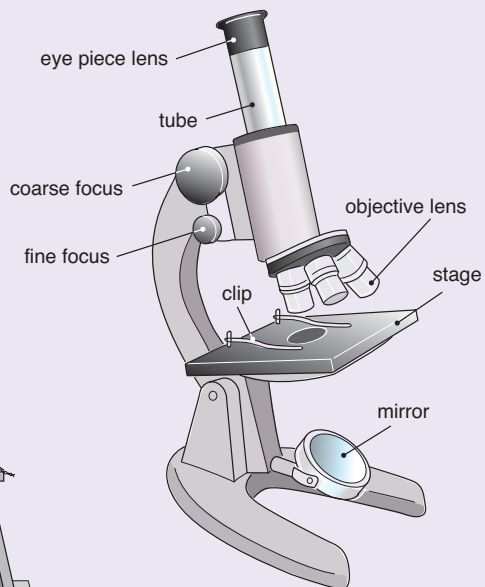
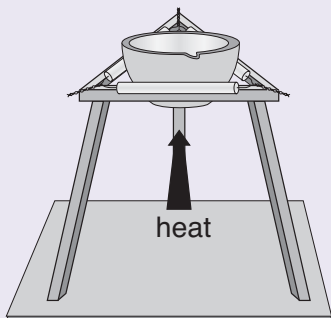
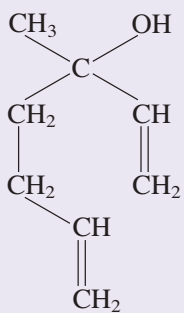


Concave lenses correct short sight.

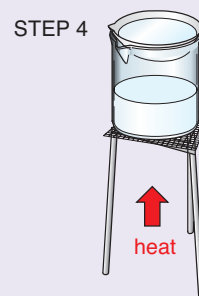
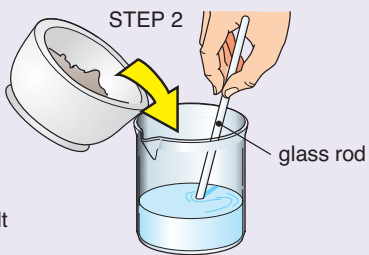
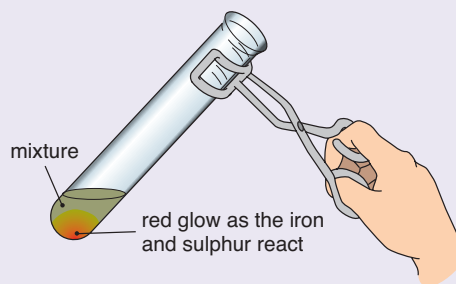
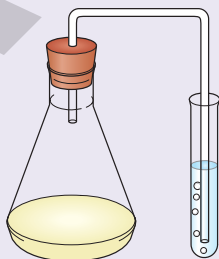
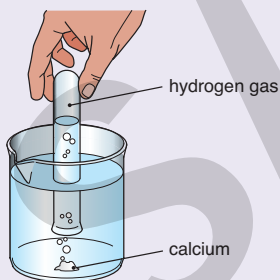
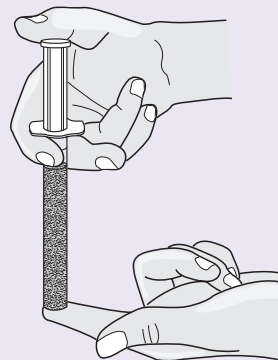


Convex lenses correct long sight.





																I		II												III		IV		V		VI		VII		VIII									
																1		2												3		4		5		6		7		8									
																H		He												Li		Be		B		C		N		O		F		Ne					
																Hydrogen		Helium												Lithium		Beryllium		Boron		Carbon		Nitrogen		Oxygen		Fluorine		Neon					
																3		4												5		6		7		8		9		10									
																Na		Mg												Al		Si		P		S		Cl		Ar									
																Magnesium		Aluminum												Silicon		Phosphorus		Sulphur		Chlorine		Argon											
																11		12												13		14		15		16		17		18									
																K		Ca												Ga		Ge		As		Se		Br		Kr									
																Potassium		Calcium												Germanium		Arsenic		Selenium		Bromine		Krypton											
																19		20												21		22		23		24		25		26									
																Sc		Ti												V		Cr		Mn		Fe		Co		Ni									
																Scandium		Titanium												Vanadium		Chromium		Manganese		Iron		Cobalt		Nickel									
																37		38												39		40		41		42		43		44		45							
																Rb		Sr												Y		Zr		Nb		Mo		Tc		Ru		Rh		Pd					
																Rubidium		Strontium												Yttrium		Zirconium		Niobium		Molybdenum		Technetium		Ruthenium		Rhodium		Palladium					
																55		56												57		58		59		60		61		62		63		64					
																Cs		Ba												La		Hf		Ta		W		Re		Os		Ir		Pt		Au			
																Cesium		Barium												Lanthanum		Hafnium		Tantalum		Tungsten		Rhenium		Osmium		Iridium		Platinum		Gold			
																87		88												89		90		91		92		93		94		95		96		97			
																Fr		Ra												Ac		Th		Pa		U		Np		Pu		Am		Cm		Bk		Cf	
																Francium		Radium												Actinium		Thorium		Protactinium		Uranium		Neptunium		Plutonium		Americium		Curium		Berkelium		Californium	
																109		110												111		112		113		114		115		116		117		118					
																Mt		Ds												Nh		Fl		Mc		Lv		Ts		Og		Lr		La		Ce			
																Meitnerium		Darmstadtium												Nihonium		Flerovium		Moscovium		Livermorium		Tennessine		Oganesson		Lanthanum		Cerium					
																129		130												131		132		133		134		135		136		137		138					
																Uu		Uu												Uu		Uu		Uu		Uu		Uu		Uu		Uu		Uu					
																Uut		Uub												Uut		Uub		Uut		Uub		Uut		Uub		Uut		Uub					
																Uup		Uuq												Uup		Uuq		Uup		Uuq		Uup		Uuq		Uup		Uuq					
																Uuh		Uus												Uuh		Uus		Uuh		Uus		Uuh		Uus		Uuh		Uus					
																Uuo		Uu116												Uuo		Uu116		Uuo		Uu116		Uuo		Uu116		Uuo		Uu116					
																Uu118		Uu119												Uu118		Uu119		Uu118		Uu119		Uu118		Uu119		Uu118		Uu119					

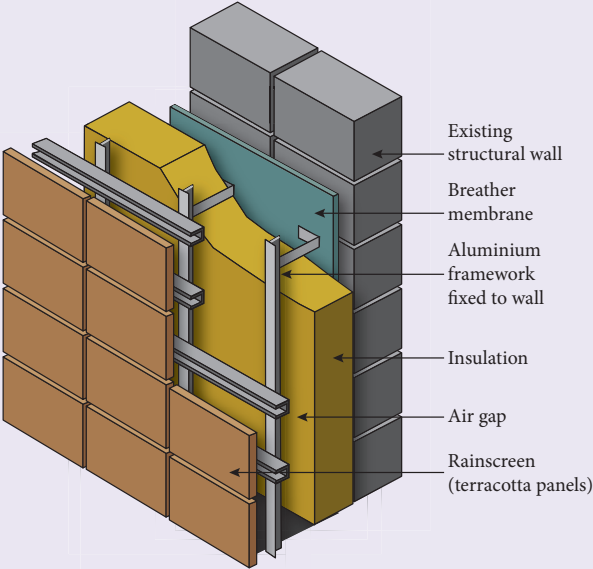
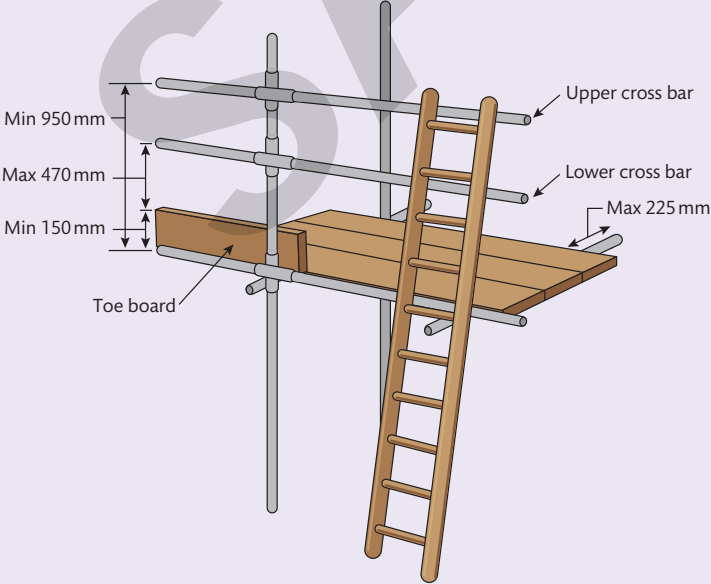
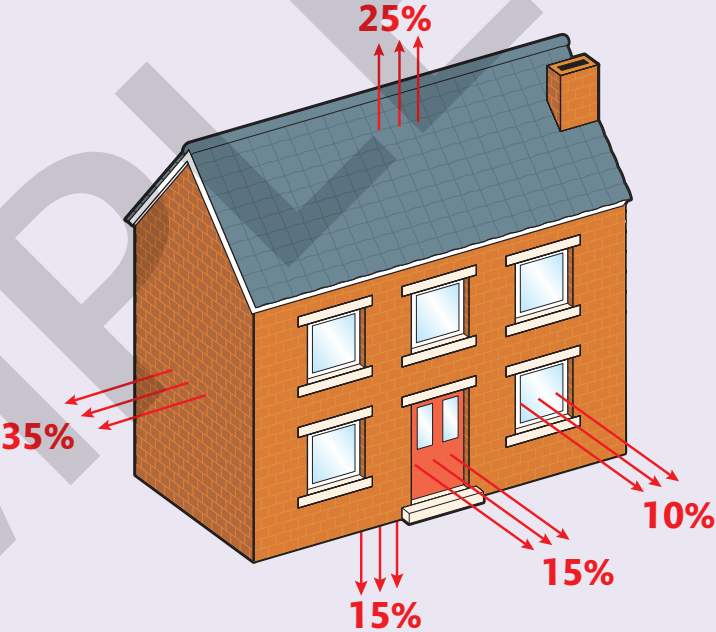
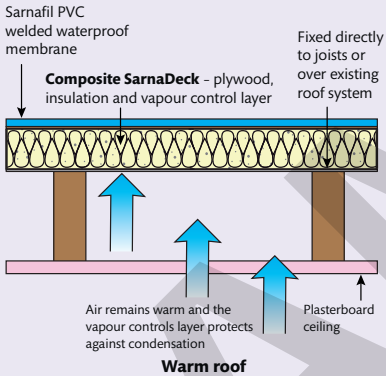
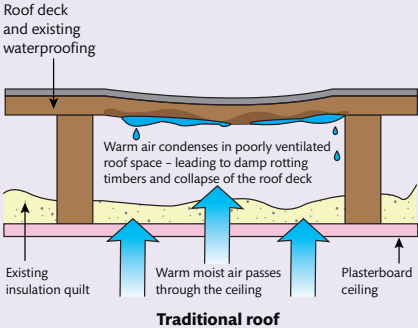
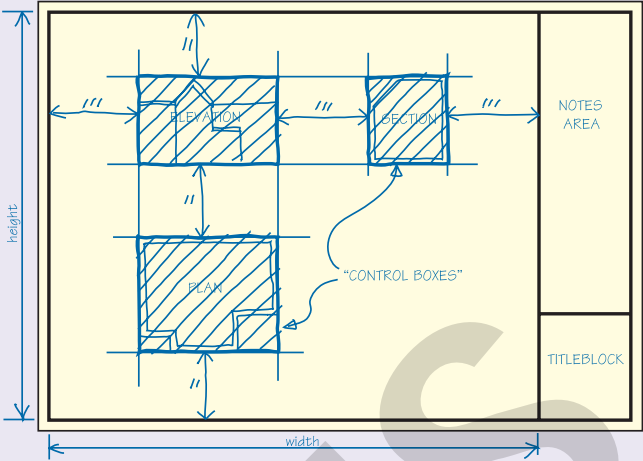
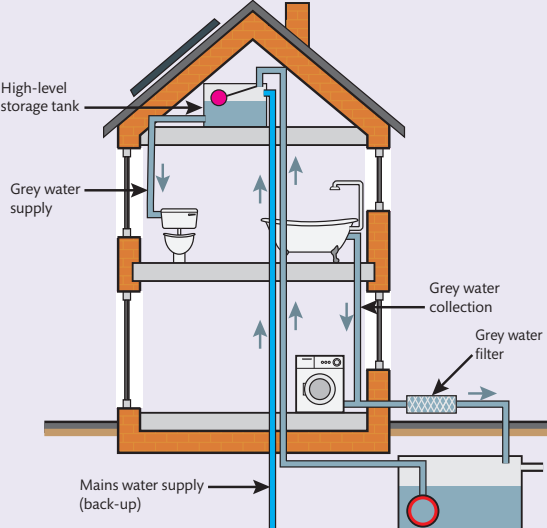


crush some rock salt

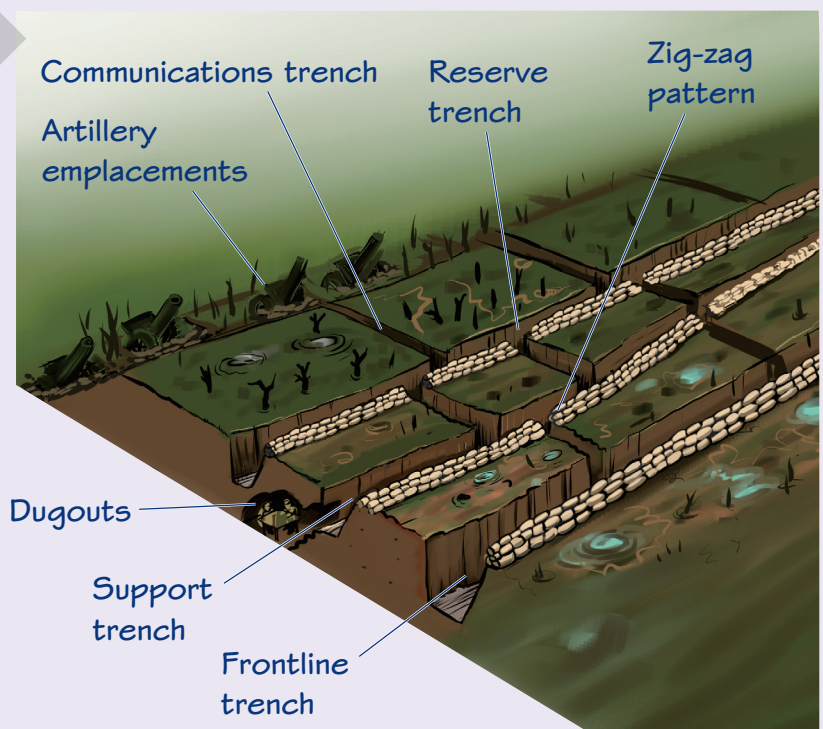
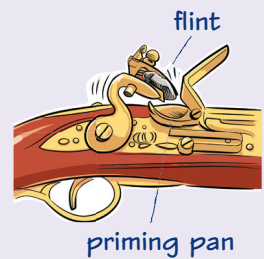
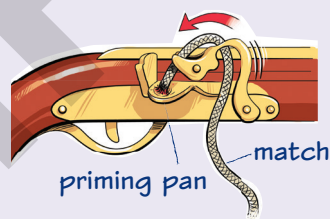
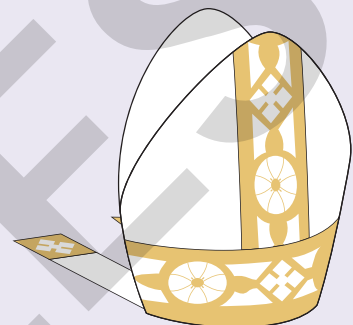
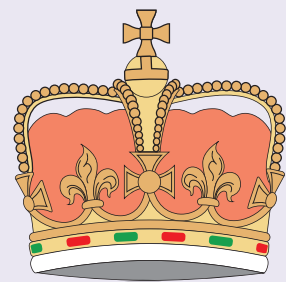
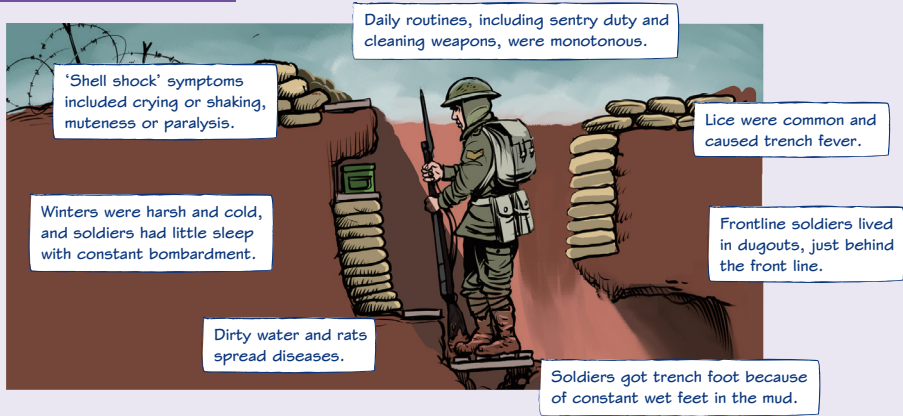
add to water and stir

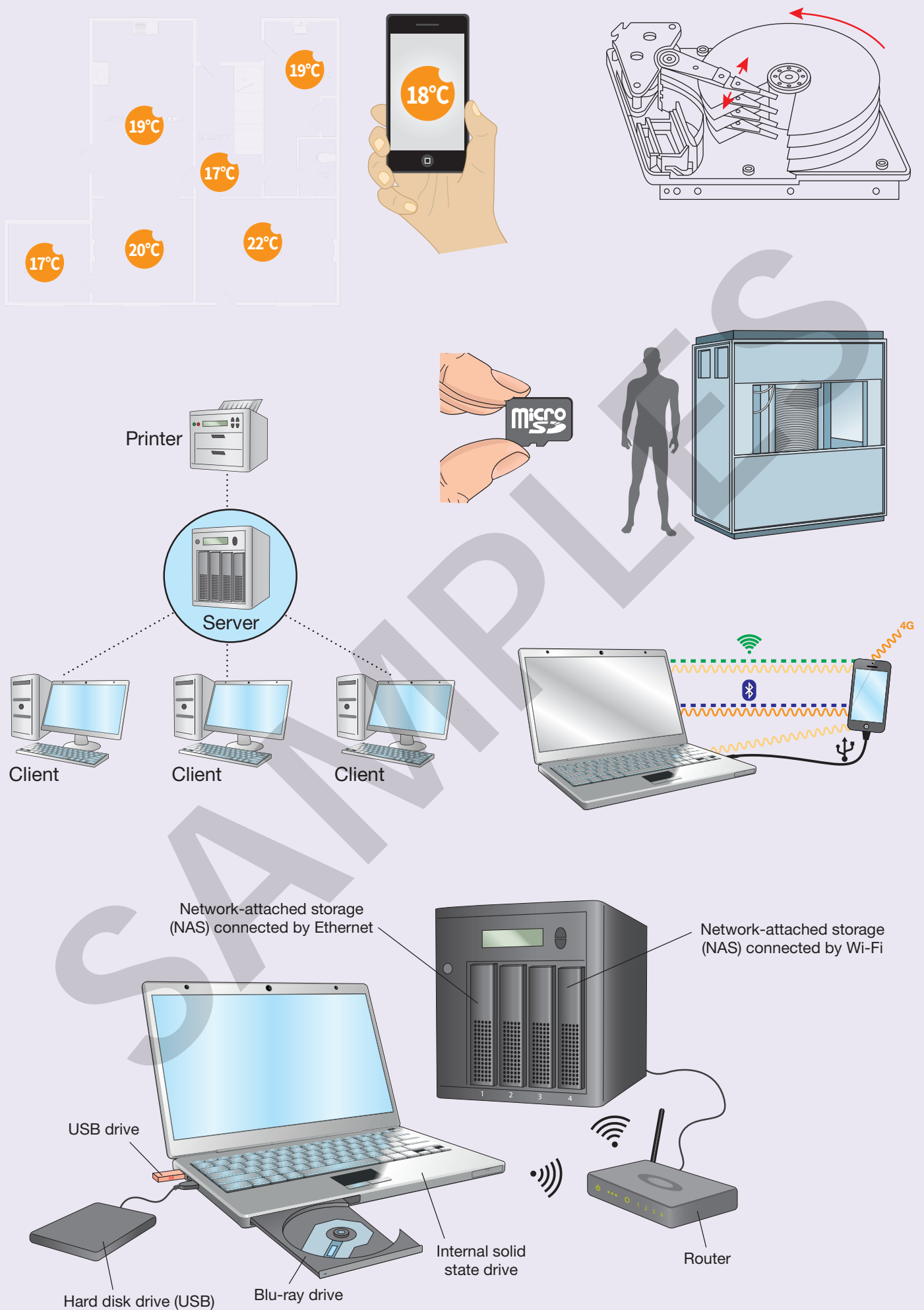
filter and collect the
salty water (the filtrate)

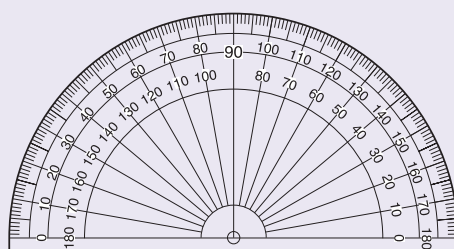
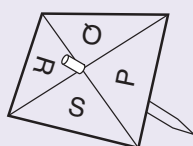
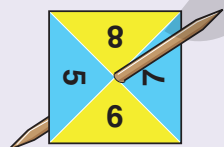
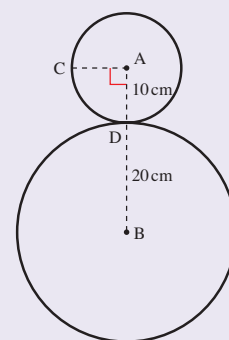
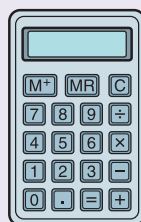
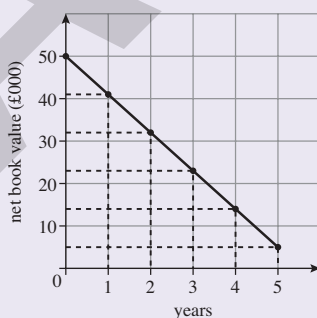
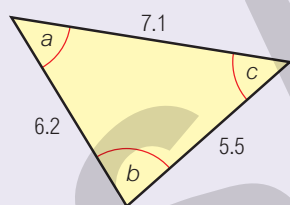
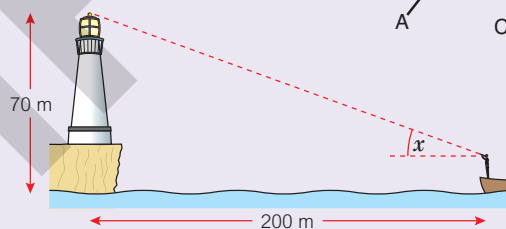
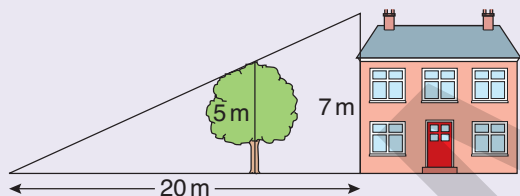
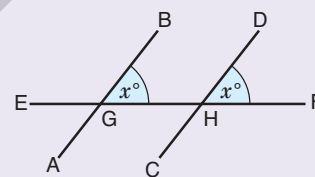
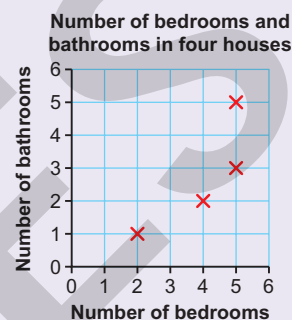
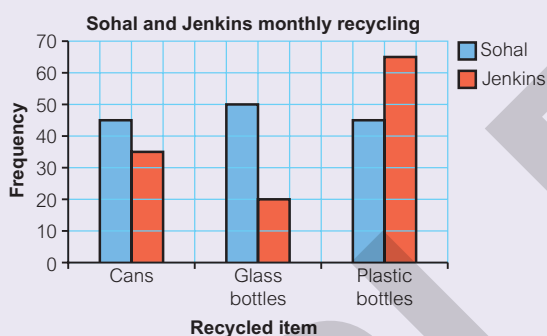
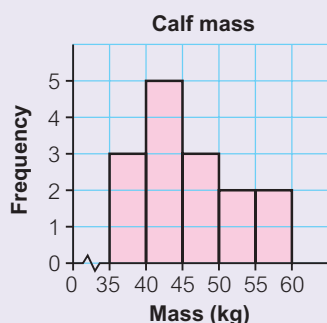
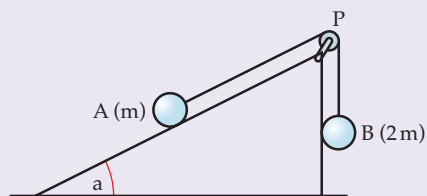
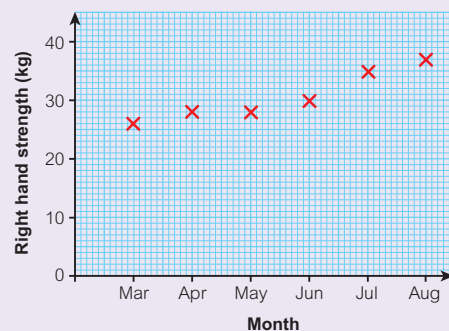
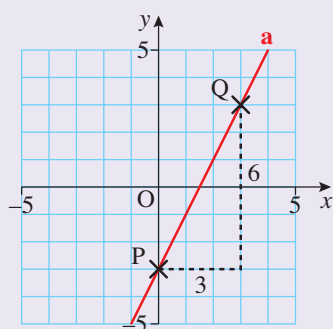
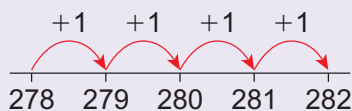
Evaporate on a water-bath



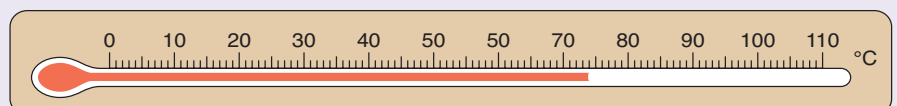
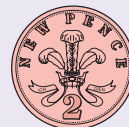
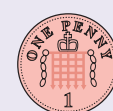
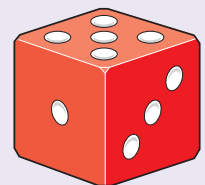
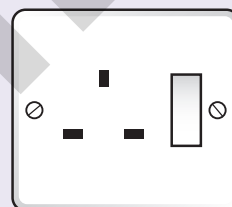
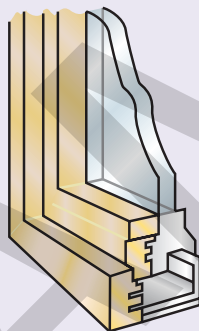
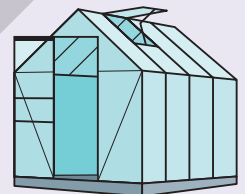
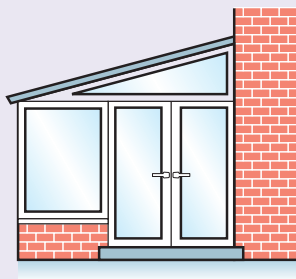
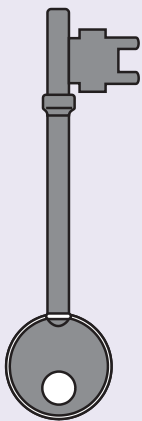
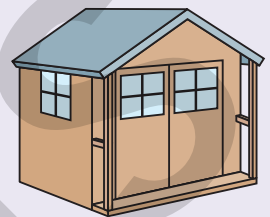
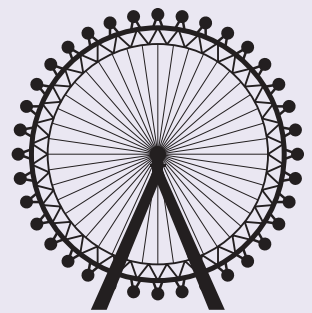
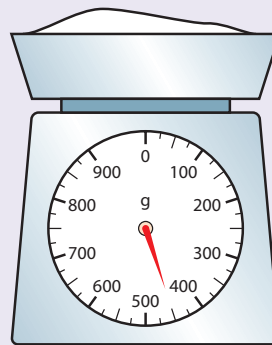
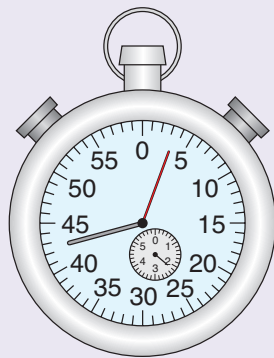
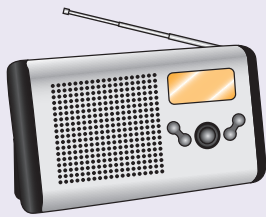








	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

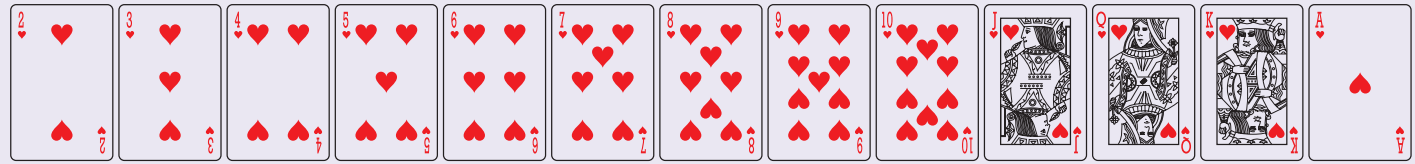


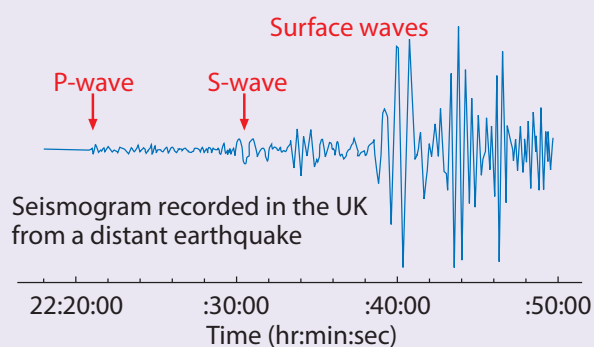
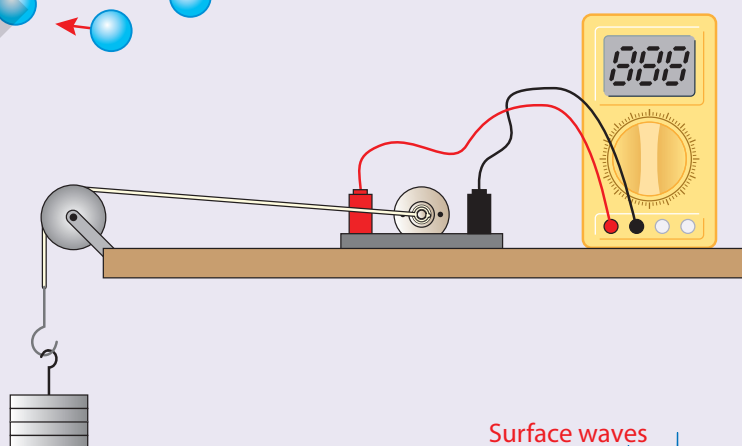
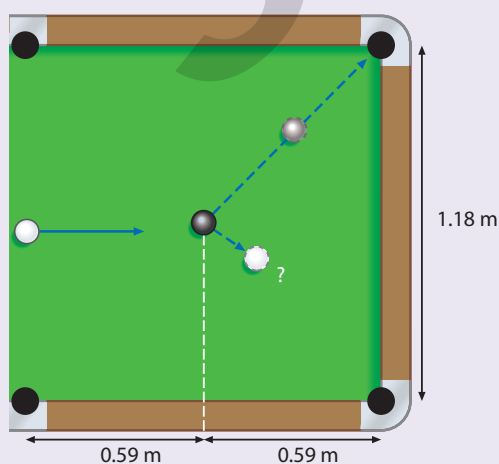
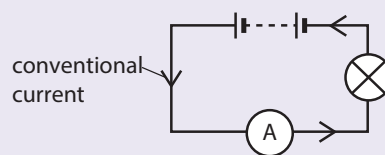
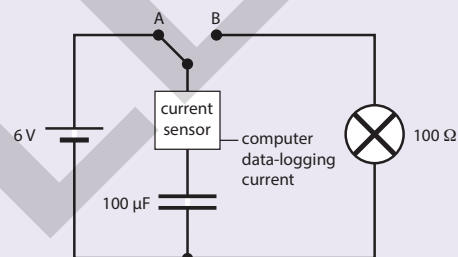
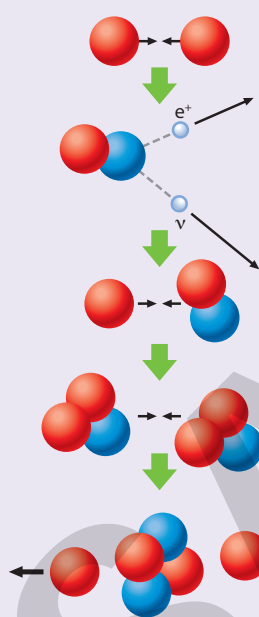
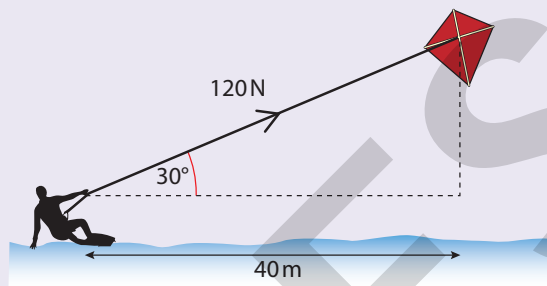
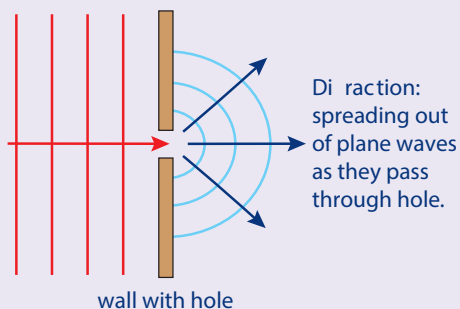
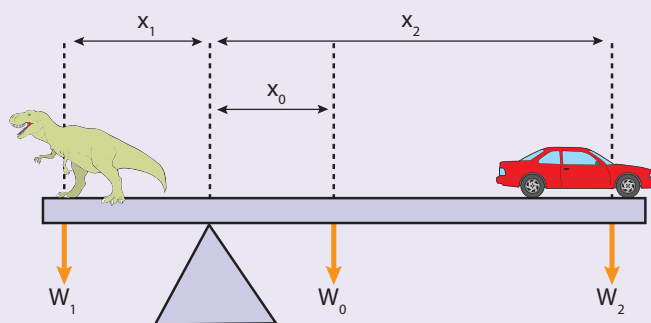
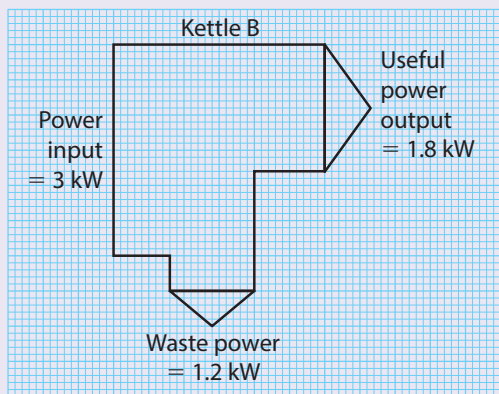
MISCELLANEOUS 2

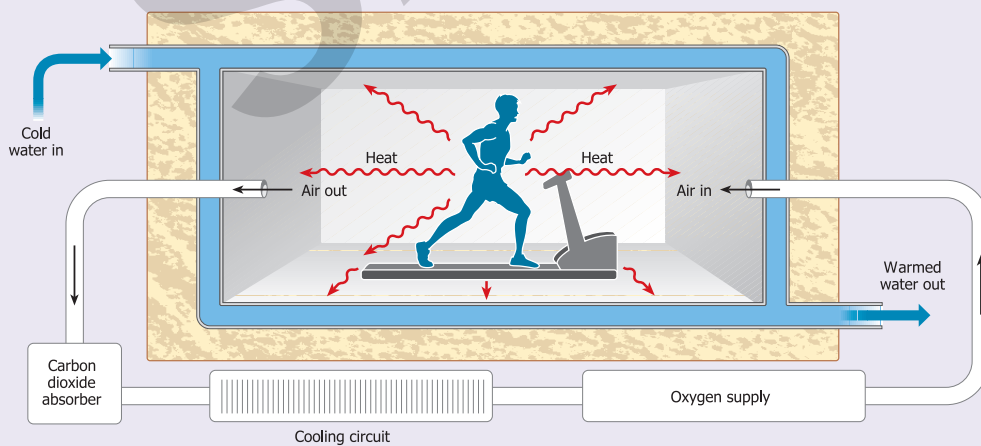
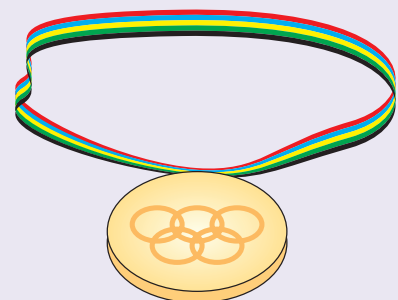
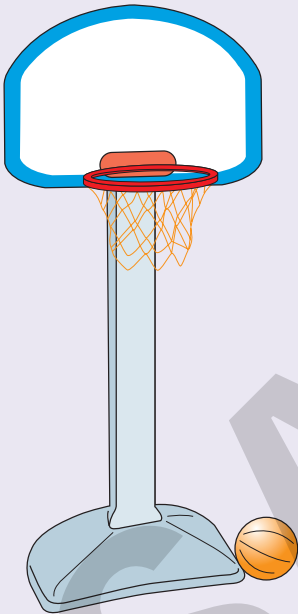
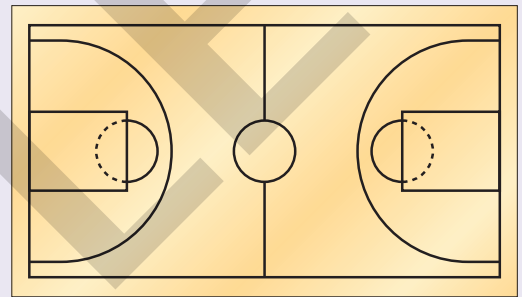
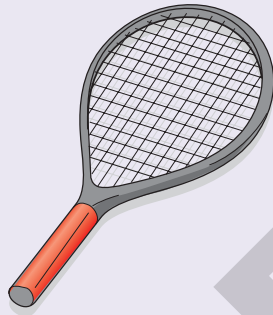
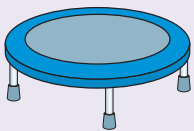
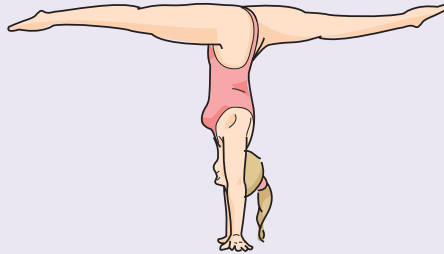
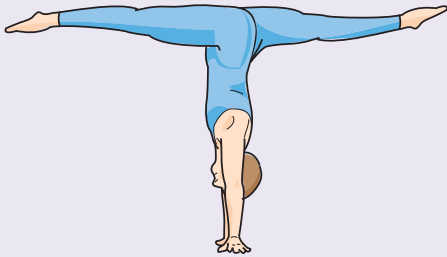
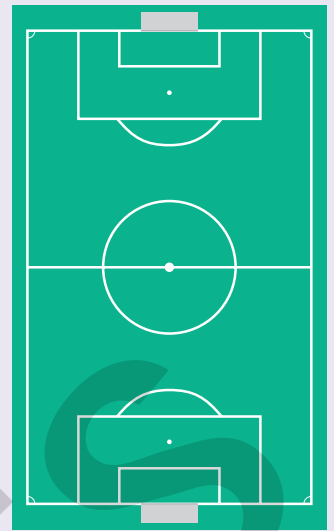
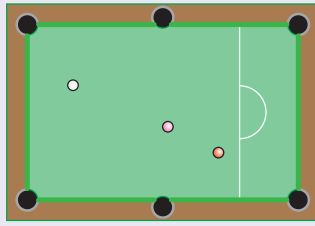
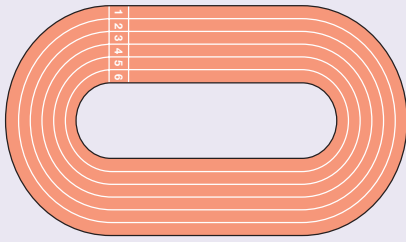


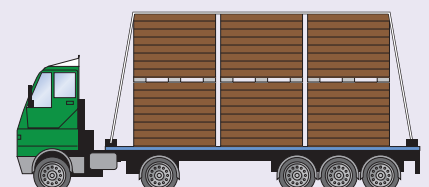
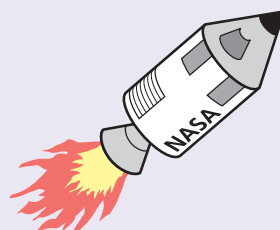
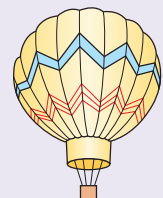
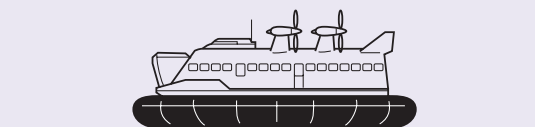
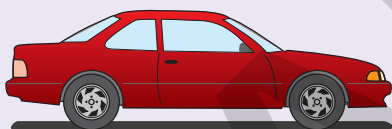
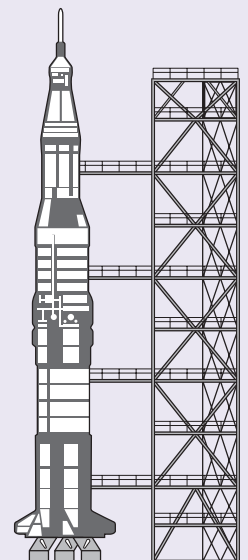
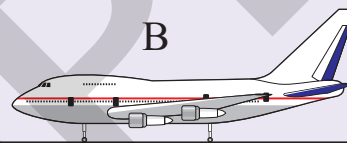
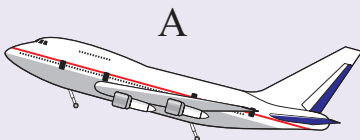
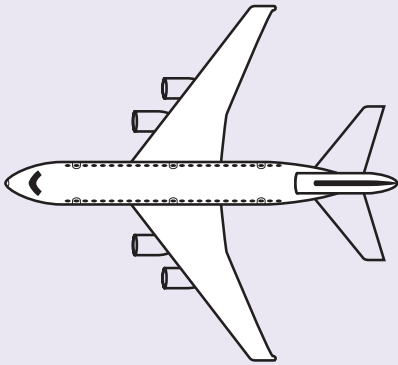
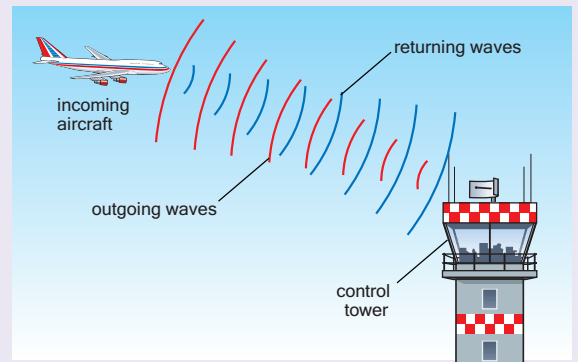
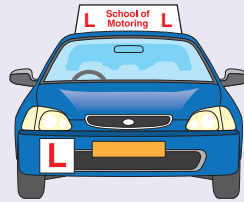
	M	N	O
1	Scheme 1 Year	Amount for Year	Running Total
2	1	1	1
3	2	12	16
4	3		

<>	A	B	C	D
1	Call-out fee	Rate per hour	Hours	Total Charge.
2	20	12	3	56
3	20	12	2	
4	20	12	5	
5				
6				









The illustrations in this brochure
show just a hand full of the artwork
we supply to our customers

For a specific type of artwork and
pricing please do not hesitate to get
in touch

Tech-Set_{Ltd}
DESIGNERS AND TYPESETTERS

www.tech-set.com

production@tech-set.com

+44(0)191 4825042

