## MARK SCHEME for the May/June 2015 series

## 0445 DESIGN AND TECHNOLOGY

0445/42 Paper 4 (Systems and Control), maximum raw mark 50

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## Section A

1 (a) Component $\mathbf{A}$ is an LDR / light dependent resistor [1]
Do not accept light sensor
Component $\mathbf{B}$ is a thermistor [1]
Do not accept heat sensor
(b) The resistance change is caused by:

A change in light intensity / the light level has increased [1]
Resulting in a decrease in resistance [1]

2 (a) $680 \mathrm{k} \Omega, 330 \mathrm{k} \Omega, 390 \mathrm{k} \Omega$ [1] for each correct value No marks if more than three circles
(b) Two resistors in series [1]


3 Reasons for using plastics include:

- Electrical insulator
- Easily formed into suitable shapes
- No finish required
- Timber dimensions less stable, can warp / twist / shrink

Accept any other valid reason; [1] for suitable reason

4 (a) First order / first class lever [1]
(b) Rotary motion [1]; allow oscillation
(c) Arrows shown pointing inward toward the end of each grip Arrows can be on either view; [1] each
Arrows pointing inward but not at end of grip [1]


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5 When the handle is rotated the cutting wheel will:

- move at the same speed
- move in reverse direction of rotation
- have no change in input to output force / torque. ( $2 \times 1$ )

6 Stored energy examples are battery, compressed air, chemical energy, gravitational potential energy (GPE) and potential energy in a spring or pendulum
Allow any other form of stored energy, ( $2 \times 1$ )

7 The reinforcement in the concrete will be toward the bottom of the beam to resist tension [1] The top surface has to resist compression which the concrete will do [1]
Clear sketch to illustrate a loaded beam [1]


8 Force acting at $\mathbf{A}$ is tension [1]
Force acting at $\mathbf{B}$ is compression [1]
Force acting at $\mathbf{C}$ is bending [1]

9 Reasons for using carbon fibre in a bicycle frame will include:

- Increased stiffness
- durability
- Weight reduction
- Shock absorbing properties
- Consistent quality
- Frame section other than tubular is possible.
- Will not corrode due to weather conditions
- Allow increased strength, if qualified or compared, e.g. higher strength to weight ratio.
$(2 \times 1)$ for valid reasons

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## Section B

10 (a) (i) Frame structure [1]
(ii) Triangulation [1]
(iii) A is a tie, allow brace [1]
$\mathbf{B}$ is a, strut [1]
C is a gusset plate [1]
(iv) Drawing / description of a rivet, joining two plates together [1] Indication of force parallel and close to plate [1] Indication of method of failure [1]

(b) Correct shape curve [1]

Elastic limit indicated [1]
Upper yield point indicated [1]

(c) (i) Stress in the cable $=$ force / cross sectional area
$550 \mathrm{~kg}=550 \times 9.8 \mathrm{~N}$ or $\mathbf{5 3 9 0 \mathrm { N }}$ [1]
Area of cable $=3.142 \times 4^{2}=50.272$ [1].
Stress $=5390 / 50.272=107.23 \mathrm{~N} / \mathrm{mm}^{2}[1]$
Allow small variation in value of pi used for stages two and three.
Allow 107230 kPa or 107230000 P
(ii) Change in length $=1.2 \mathrm{~mm}=1.2 \times 10^{-3}[1]$
$1.2 \times 10^{-3} / 3=0.0004$, or $\mathbf{4 \times 1 0 ^ { - 4 }}[1]$
(d) (i) Hole A should be used [1]

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(ii) Explanation could include the following points:

- When the beam is loaded the top face will be in compression and the bottom face in tension,
- The notch will leave a weakness at the bottom face as wood at corners of notch tends to split.
- Hole B will leave a small area of wood subject to tension and this is likely to fail.
- Hole $\mathbf{A}$ will have the thin area at top of hole in compression and this is less likely to fail.
Three valid points included $=[3]$
Two points with one point well explained $=[2]$
Two valid points $=[2]$
One valid point = [1]
(e) Sketch to show method of providing a fulcrum, e.g. shear legs [1]

Lever shown in suitable position [1]
Functional method used [1]
Calculation to show that effort is 100 N or less [2]
E.g. Fulcrum to lifting point $\times 300=$ fulcrum to effort $\times 100$.
$0.5 \mathrm{~m} \times 300=$ fulcrum to effort $\times 100$
Fulcrum to effort $=150 / 100=1.5 \mathrm{~m}$.


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11 (a) (i) The adjusting handle is turned, [1]. Lever $\mathbf{A}$ then moves to adjust the base, [1] the gear transmits motion from lever $\mathbf{A}$ to the link arm, [1]
Two points included in description [2]
(ii) Any of the four moving pivot points or the threaded rod ( $2 \times 1$ )
(iii) Lubricating oil, allow 'oil' or 'grease’ [1]
(iv) To avoid wear on the parts in contact, [1]; to reduce friction, [1]; cooling, [1]. Allow reference to removing squeaks or to make movement smooth.
(b) (i) The description will include:

- The cylinder outstrokes when air enters the cylinder
- Only one operating valve is needed
- The piston will instroke as soon as the air supply is cut off
- There is a compression spring to instroke the piston.
- Speed of outstroke can be controlled
$(2 \times 1)$
(ii) A double acting cylinder requires an air supply at each end
- It will require two operating valves
- Speed of outstroke and instroke can be controlled
- Cylinder remains outstroked when air is cut off
- The cylinder can be cushioned to control the last part of movement
- A reed switch version can be used to provide positional feedback.
$(2 \times 1)$
(c) (i) Eccentric cam [1]. Pear shaped cam allow egg shaped [1]

Snail cam [1] E try to be there for about 12:00
(ii) Circle around snail cam [1].
(d) (i) Advantages of a ball bearing race will include:

- Reduced friction compared to a plain bearing
- Longer life
- Easy replacement if necessary
- Will support both axial and radial loads / thrust bearing
- Can be sealed for life meaning no lubrication necessary
$(2 \times 1)$
(ii) A compound gear train will have two gears fixed in position on a single body [1].

At least one of these is required in a compound train [1]. This allows the gear train to be fitted into a smaller space for larger reduction ratios [1].
Gear ratios of each stage are multiplied to give final ratio [1].
Any three points included in description = [3]
One point described in depth can be worth 2 marks.

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(iii) Gear $A$ is 10 t, gear $B$ is 35 t, reduction ratio is $3 \cdot 5: 1$ [1].

Speed of gear B is $462 / 3.5=132 \mathrm{rpm}$ [1]
Allow 2 marks for answer with no working
(e) Method of adjustment could be:

- Adjustable idler pulley against belt in fixed position

- Spring loaded idler pulley held against belt
- Slots in the base of motor or compressor to allow them to be moved apart
- Functional method [1], quality of sketches [1].

Clear description of adjustment method [1]

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12 (a) (i) Reason should relate to toxic nature of lead or regulations controlling use of leaded solder [1].
(ii) Flux will:

- Protect against oxide formation
- Help to break down surface tension of solder / make the solder flow better
- Active fluxes will clean the joint.
$(2 \times 1)$
(iii) Risks could include:
- Burns from soldering iron
- Fumes from flux
- Fumes from solder
- Solder / flux spitting into eyes
- Electrical faults in soldering iron
- Burned or melted insulation on cable of soldering iron
$(2 \times 1)$
(iv) Precaution need not relate to the dangers identified in (iii) and could include:
- Keeping hands away from soldering tip and other hot parts of the iron
- Use of extraction equipment for flux / solder fumes
- Regular checks on plug connections / insulation for damage
- Checking cable for burns / melted areas.
- Wearing goggles

1 mark for simple description of precaution, 2 marks for detailed description.
(b) (i) Common cathode means that all of the negative or cathode connections from the LEDs are internally connected [1].
(ii) Segments $\mathbf{a}, \mathbf{f}, \mathbf{g}, \mathbf{c}, \mathbf{d}$ will be lit [1].

Lit segments logic 1 [1]. Unlit segments logic 0 [1].
Common cathode logic 0 [1].


0
(iii) Use of voltage drop, $9 \mathrm{~V}-2 \mathrm{~V}=7 \mathrm{~V}$, [1].

Correct formula used and substitution made $\mathrm{R}=\mathrm{V} / 1 \mathrm{R}=7 / 0.015$ [1].

$$
R=466.6 \Omega[1] .
$$

Allow $466 \Omega$ or $467 \Omega$
Correct answer with no working, 3 marks.

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(iv) Benefit of DIL package could be:

- Smaller footprint than separate resistors
- Faster manufacture / no legs to bend or wires to be cut

Allow any other valid benefits, no marks for cost related.
Benefit of separate resistors could be:

- Will make for easier routing of PCB can be used to bridge tracks
- Likely to be standard resistors kept in stock

Allow any other valid benefits, no marks for cost related.
(c) 1 mark for each track correct.


Other solutions are possible, allow the use of a bridge.
(d) SW1 to +9 V [1]. R1 to 0 V [1]. SW1 and R1 to reset [1]

(e) (i) An astable signal is a regular on / off pulse, [1]

The signal does not have a stable state in either on or off position, [1]
Amplitude is constant and frequency is regular but can be varied, normally by changing resistor / capacitor values, [1]

$(2 \times 1)$ for any two written or sketched points.
(ii) IC named could be 555, 4001, 4011 or PIC IC 1 mark for valid number or description of IC.

