# MARK SCHEME for the May/June 2009 question paper for the guidance of teachers 

## 0445 DESIGN AND TECHNOLOGY

0445/04 Paper 4 (Systems and Control), maximum raw mark 50

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## Section A

Answer all questions in this section.

1 Frameworks are one type of structure.
(a) (i) Pylon / bridge / etc.
(ii) Skeleton / tree / spider web / etc.
(b) Shell

2 (a) A strain gauge senses changes in length
(b) Deflection in beams / strain on structural members

3 Copper wire - conductor (1)
PVC sheath - insulator (1)

4 The length ' $X$ ' of the handle (1) acting at $90^{\circ}$ to the shaft gives increased leverage (1)

5


6 (a) Hand drill / egg whisk / food mixer / etc.
(b) Rotary motion in one direction (1) is converted to rotary motion at $90^{\circ}$ to input (1)

7 Climate control in glasshouse / washing machine / traffic lights / etc.

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8 (a) Sketch the cross section of an 'I' section beam.

(b) Good strength to weight ratio (1). Effective use of materials target the areas of maximum force applied to the outer edges of a beam (1)

9 DTI / Dial test indicator / dial gauge

10 Voltage: The amount of electricity (1) available. The amount of electricity needed to power a component / circuit (1)

Current: The speed at which electricity flows through a circuit (1). The strength of the electricity needed to power a device / circuit (1)

## Section B

Answer one question from this section.

11 (a) Switch allows current to flow (1)
This energises the 555 (1)
The speaker sounds due to the astable nature of the 555 (1)
The alarm sounds until the input is disconnected (1)
(b) All correct (2)

Half correct or wrong way round (1)
(c) Electrolytic capacitors have polarity (1), ceramic capacitors do not (1) and can be connected anyway round (1)
(d) Allows the frequency (1) of the audio sound output to be adjusted (1)
(e) $\operatorname{Six}$
(f) Chemical (1) to Electrical (1)

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(g) (i)

(ii)

O------ (1)
(iii) By substituting the slide switch with a membrane switch (1) so that when someone steps on it (1) the circuit is activated (1)
(h)

(1)

12 (a) Rotary
Reciprocating
(b) Sketch (1) + direction of motion arrows $2 \times(1)$


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(c) (i) As the cam moves round the follower gradually rises (1) until the follower reaches the drop edge when it suddenly moves down (1). The motion can only move in one direction due to the shape of the cam (1)
(ii) Diagram shows correct direction of rotation
(d)

| Method | Benefit | Drawback | Example of use |
| :--- | :--- | :--- | :--- |
| Chains and <br> Sprockets | Reduced slip / low <br> cost / (1) | Chain stretch / <br> Noise / Links break <br> (1) | Bicycle / Motor bike / <br> Lawn mower (1) |
| Pulleys and Belts | Low cost / easy to <br> maintain (1) | Belt wear / slip / (1) | Drilling machine / <br> Conveyer system / <br> Plotter (1) |
| Gears | Compact / positive <br> drive / (1) | High cost / <br> maintenance / (1) | Motor car / hand drill / <br> fishing reel (1) |

(e) (i)
(c)

(a) Pawl, (1)
(b) Ratchet, (1)
(c) Motion, (1)

+ Quality (1)
(ii) Fishing reel / hoists / spanners / turnstiles (1)
(f) $\quad V R=$ No. teeth on driven gear / No. teeth on driver (1)
$V R=56 / 14$ (1)
$V R=4(1)$

13 (a) By folding (1) the material it becomes more rigid (1)
(b) (i) Give three benefits of this type of door construction.

1 Reduced weight for same strength (1)
2 Reduced materials cost (1)
3 Ecologically friendly (1)
(ii) Aircraft wings

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(c) Ribs for rigidity, curled edge for rigidity, shell structure lightweight
(d) (i) The brace (1) helps to reduce the buckling (1) of the members due to external loading (1)
(ii)

(iii) Easy to fit / low cost / increased rigidity
(e) (i)

| Member | Type of forces experienced | Failure |
| :--- | :--- | :--- |
| Cable | Tension | Snapping (1) |
| Column | Compression (1) | Buckling |
| Deck | Bending (1) | Bending (1) |

(ii) Dynamic
(iii) Shear
(iv) Load is spread (1) across a larger area (1) thus reducing the effect of the load (1)

