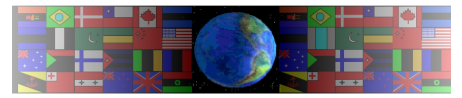
ISOMETRIC EXAMINATION QUESTION

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

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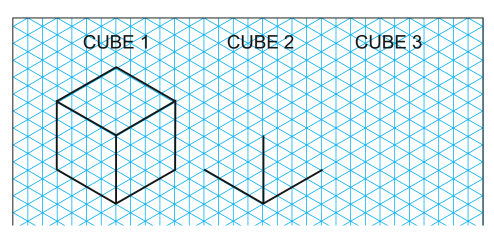
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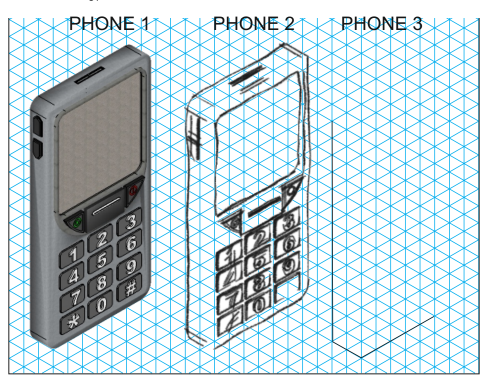
ISOMETRIC DRAWING

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Cube 1 has been drawn as an example. Complete cube 2. Draw a cube under the heading 'cube 3'. Add colour / shade to cube 3.



Mobile phone 1 has been drawn as an example. Phone 2 is a sample sketch. Draw your own sketch under the heading phone 3. Add detail and colour/shade.



The isometric drawing of a mini-sundial is seen below.

Using the isometric grid, draw your version of the sundial.

Add appropriate colour and shade.

