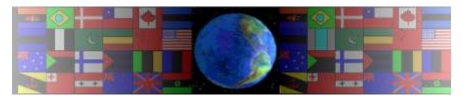
DEVELOPMENTS / NETS / TESSELLATIONS

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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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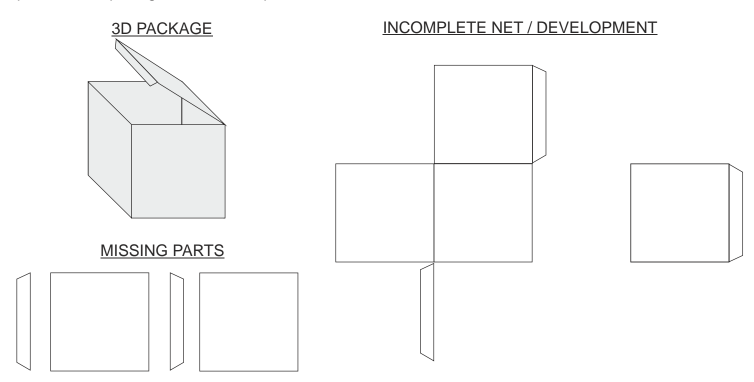
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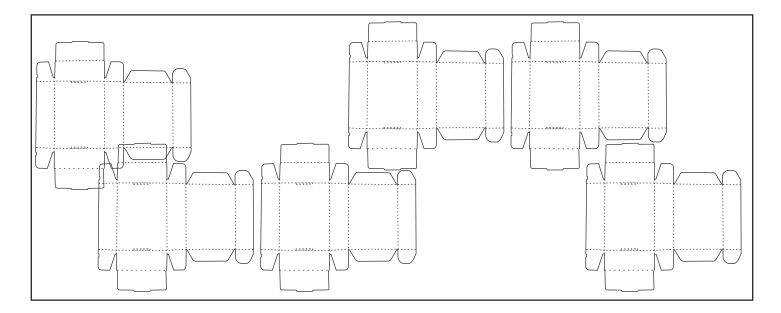
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1. A simple package is drawn below in 3D. Complete the net / development of the same package, by adding the missing parts. The missing parts are drawn under the 3D package, simply sketch them in the right position, completing the net / development



2. An incomplete set of nets / developments have been drawn below. Fill the gaps with individual nets, to complete the tessellation.



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4. When packaging is manufactured.	why are the	nets / developments arranged forming a tessellation?
- 1 - 1 - 3 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	,	John San Garage

3. List products that make use of card packaging.