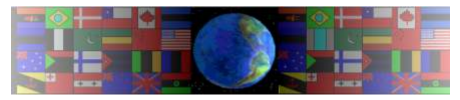
DEVELOPMENTS / NETS

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On behalf of The World Association of Technology Teachers

W.A.T.T.



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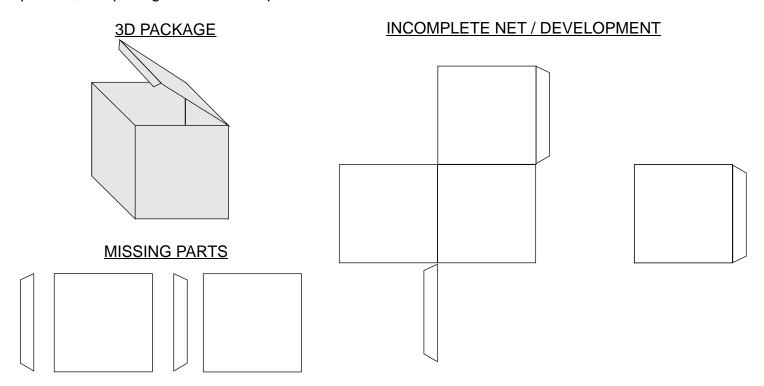
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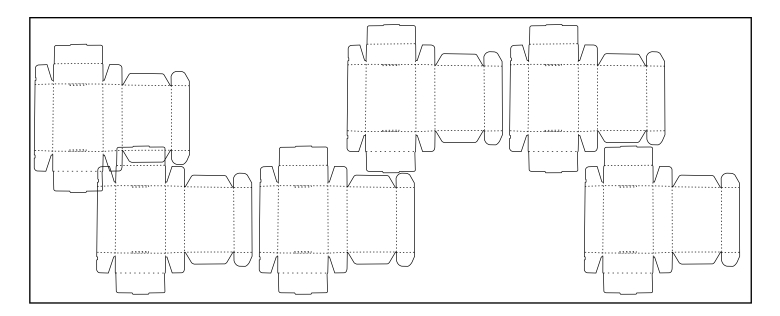
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1. A simple package is drawn below in 3D. Complete the net / development of the same package, by adding the missing parts. The missing parts are drawn under the 3D package, simply sketch them in the right position, completing the net / development



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



3. List products that make use of card packaging.		
4. When packaging is manufactured, why are the	nets / developments arranged forming a tessellation?	

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