Geological mapwork from models 7: plain with faults parallel to the outcrops of the beds Draw and make your own 3D models of the geology of a flat region with faulted rocks

A flat region/plain looks like this:



View in southern Skåne, Sweden.

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Cut out the model of a flat region along all the solid lines. Then fold it along the dashed lines and flatten it out again.

A 3D cut out model of an area of flat ground (scale 1 cm = 100m) (a black and white version for non-colour printers, is given at the end)

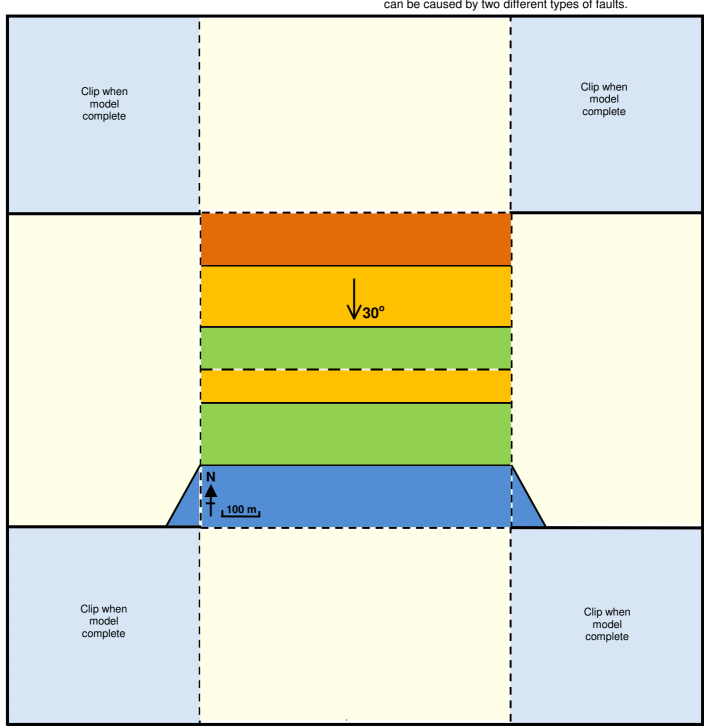
Plain with faults, version 1: Add the following geology to the model using the shading or colours on the key on the next page. Paper-clip it together to show the 3D geology.

The fault is a normal fault that dips at 70° towards the north. It has downfaulted the rocks in the north of the area. Show the fault movement directions on the cross sections using two half arrows, as in the key. On the map, draw a tick on the downthrow side of the fault, like this —

Then either cut out a new model or turn the version 1 model inside out and draw on/trace through the North arrow, scale and geology so you can use it to make version 2.

Plain, with faults, version 2. Add the following geology to the model and clip it together showing the 3D geology.

Use the models to show how the same surface geology can be caused by two different types of faults.



Key for coloured and black and white versions of the model



The back up

Title: Geological mapwork from models 7: plain with faults parallel to the beds.

Subtitle: Draw and make your own 3D models of the geology of a flat region with faulted rocks.

Topic: Part of a series introducing simple geological mapwork – through 3D models. A table of the progression and spiralling of spatial thinking skills involved through the series is given on the final page.

Age range of pupils: 14 - 19 years

Time needed to complete activity: 40 mins

Pupil learning outcomes: Pupils can:

- add geological data to a 3D block model of a flat area:
- link up the data with geological boundaries;
- interpret these into a 3D picture of the geology;
- explain how different types of faults can have similar effects on outcrop patterns.

Context:

Pupils are shown a photograph of a plain and then cut out a 3D paper model of a flat plain-like area. They should use the cut-out to make the first version, then cut out another model, or turn the first model inside out, and trace the geology to make version 2.

Plain with faults, version 1.

Pupils should realise that when dips are known (as for the fault) they can be drawn using a protractor, and that dipping beds appear horizontal for cross sections drawn at right angles to the dip direction (strikesections). This makes completing the model fairly straightforward. Note that faults like this, which are parallel to the outcrop of the beds, are called strike faults.

Plain version, version 2.

This model is completed in a very similar way to version 1. Completion of the second model shows an important geological fact, that the same outcrop pattern can be produced by a normal fault and a reverse fault.

Following up the activity:

Provide the pupils with a blank print of the model (with no geology shown) as used in the Earthlearningidea, 'Geological mapwork from models 1: plain with simple geology', and ask them to use it to discover for themselves what happens when:

 a normal strike fault dips in the same direction as the dip of the beds; they could draw the same geology as in Versions 1/2 on the northern part of the area, then the fault, and work out what

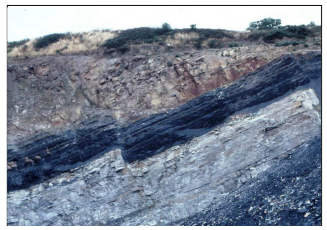
- happens to the geology in the southern part of the area this would be Version 3;
- a reverse strike fault dips in the opposite direction to the dip of the bedding (eg. Version 4).

Then ask them to complete the four versions of the following sentence correctly:

When a normal fault/ reverse fault dips in the same direction as/ opposite direction to the bedding, the beds are repeated/ the beds are cut out.

The correct answers are:

- Normal fault opposite dip direction bed repeated (from Version 1 – see photo);
- Reverse fault same dip direction repeated (from Version 2);
- Normal fault same dip direction beds cut out (Version 3):
- Reverse fault opposite dip direction beds cut out (from Version 4).



A normal strike fault dipping in the opposite direction to the dip of the bedding – showing how beds can be repeated. A Carboniferous coal seam in an opencast coal mine. Skelmersdale. Lancashire. UK.

Photo: Peter Kennett.

Underlying principles:

- The three dimensional geological structure of an area can be plotted on block diagrams.
- The surface of a 3D block diagram with a flat surface is a geological map, whilst the sides are geological cross sections.
- Normal and reverse strike faults can have similar effects on outcrop patterns.
- Depending on how strike faults are orientated to the bedding, beds are either repeated or cut out.

Thinking skill development:

The drawing of geology onto three dimensional models involves spatial thinking skills. The more complex the geology becomes, the more spatial interpretation is needed, including interpolation and extrapolation skills.

Resource list:

- one or two print-offs of the page containing the block diagram cut-out, per pupil
- For follow-up, print out of 'Geological mapwork from models 1'
- scissors (or place a ruler flat along the edge to be cut, and tear the paper along the ruler)
- paper clips, four per model

 drawing materials, including pencil, eraser, ruler, protractor and pencil crayons

Source: Devised by Chris King of the Earthlearningidea team, based on exercises published in '*Geology Teaching*' the journal of the Association of Teachers of Geology in 1980 (Volume 5, No. 1, pages 15 – 19).

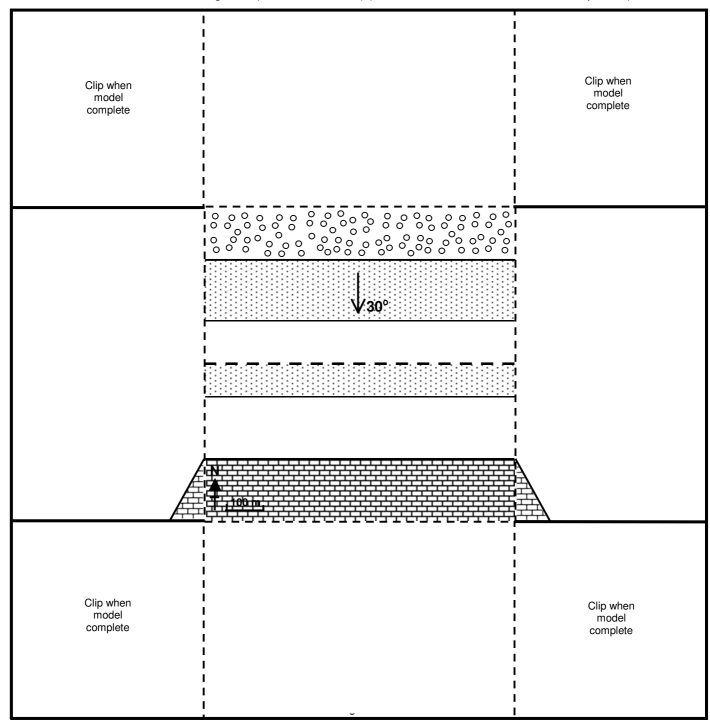
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A 3D cut out model of an area of flat ground (scale 1 cm = 100m) (a black and white version for non-colour printers)



The progression and spiralling of spatial thinking skills shown by the Earthlearningidea 'Geological mapwork from scratch' exercises and the 'Geological mapwork from models' exercises

Exercise		Topogra surfac		Geological surfaces	Strategies and skills
Mapwork from scratch 1:		Conical h		Flat and	Plot and draw simple topographic cross sections
a conical hill		horizontal			Add geological boundary intersections and join with straight, horizontal lines
Mapwork from scratch 2: valley with simple geology		Sloping valley		Flat and horizontal	Plot and draw simple topographic cross sections Add geological boundary intersections and join with straight, horizontal lines
					Sketch geology onto a 3D block diagram
Mapwork from scratch 3:		Sloping valley		Dipping surfaces	Draw true dip on a cross section using a protractor
valley with dipping geology					Add geological boundary intersections and join with straight lines
					Appreciate that apparent dip is always less than true dip
					 Appreciate that, in valleys, geological boundaries usually 'V' in the direction of dip. Sketch geology onto a 3D block diagram
					Begin to compile a list of mapwork rules
Mapwork from models 1	Plain	Flat		Flat and horizontal	Add geological boundary data to cross sections and join with straight, horizontal
	version 1				lines
	Plain	Flat		Dipping surfaces; vertical	Add geological boundary data to cross sections and join with straight lines
	version 2				Use boundaries on the cross sections which intersect the topographic surface to
				feature	draw a boundary on the surface
	0			Elek en el	Add a vertical feature (dyke)
Mapwork from models 2	Cuesta version 1	Asymmetrical ridge		Flat and horizontal	Add geological boundary data to cross sections to construct straight, horizontal lines
	Cuesta	Asymmetrical		Dipping	Draw true dip on a cross section using a protractor
	version 2	ridge		surfaces; vertical feature	Add parallel geological boundaries Add a vartical feature (fault) that makes a geological boundary.
				icaluic	Add a vertical feature (fault) that moves a geological boundary Appreciate the link between tough and weak geological formations and topography
Mapwork from models 3:		Valley with Dipping		Dipping	Draw true dip on a cross section using a protractor
valley with horizontal floor		horizontal surfaces; vertical floor feature			Add parallel geological boundaries
				feature	Use boundaries on the cross sections which intersect the topographic surface to
					draw in boundaries on the surface
					Construct parallel boundaries on the surface Appreciate that, in valleys, geological boundaries usually 'V' in the direction of dip
					Appreciate that, in valleys, geological boundaries usually valid the direction of dip Appreciate that apparent thickness is always greater than true thickness
					Add a vertical feature (dyke)
Mapwork from models 4	Ridge/	Ridge/ valley with sloping floor		Dipping surfaces	Add geological boundary data to cross sections to construct straight lines
	valley with				Add parallel geological boundaries
	sloping floor version 1				Appreciate the link between tough and weak geological formations and topography Interpolate approximate true die from apparent die
	Ridge/	Ridge/ valley with sloping		Dipping surfaces	Interpolate approximate true dip from apparent dip Draw true dip on a cross section using a protractor
	valley with				Add parallel geological boundaries to cross sections
	sloping floor	floor			Use boundaries on the cross sections which intersect the topographic surface to
	version 2				draw in boundaries on the surface
					Construct parallel boundaries on the surface Appreciate that, in valleys, geological boundaries usually 'V' in the direction of dip
					and the opposite is true of ridges
Mapwork from models 5:				Surfaces folded into open folds	The strategies and skills described in the box above and, in addition:
plain; cuesta; valley with					Identify folds with equally dipping limbs, and those with limbs dipping at different
horizontal floor; ridge/ valley with sloping floor					angles
					Appreciate inverted topography Draw fold axes and fold axial planes
					Draw an unconformity and a pluton with a metamorphic aureole
Mapwork from models 6: plain with faulted rocks 1				al and tear dip	Draw the effects of a normal and a tear dip fault on cross sections
			faults; dipping bedding		Use these to explain how different types of fault can have similar effects on outcrop patterns of display hode (but different effects of vertical feetures)
Mapwork from models 7:		Flat Normal and reverse		al and reverse	patterns of dipping beds (but different effects of vertical features) • Draw the effects of normal and reverse strike faults on cross sections
plain with faulted rocks 2				faults; dipping	Use these to explain how different types of fault can have similar effects on outcrop
			bedd	ing	patterns
Mapwork from models 8:		Flat Normal, reverse, thrust			Draw the effects of different sorts of faults on cross sections
piain with fa	aulted rocks 3			strike-slip faults at the strike;	Use this to explain how different types of fault can have similar effects on outcrop patterns.
				ng bedding	patterns
DIY dip and strike model		Dipping surface		Dipping bed	Measuring dip, strike and apparent dip on a model dipping surface, using a DIY
					clinometer if no other clinometer is available
Geological mapwork: Surface geology and the		Not given, assumed fairly		Relatively	Match surface geological features to places on a geological map where they might
	ology and the	0000:	fairly	complex	be found.