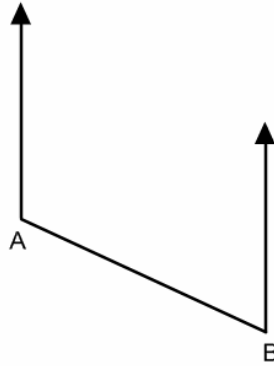


LO- Understand 3 Figure Bearings

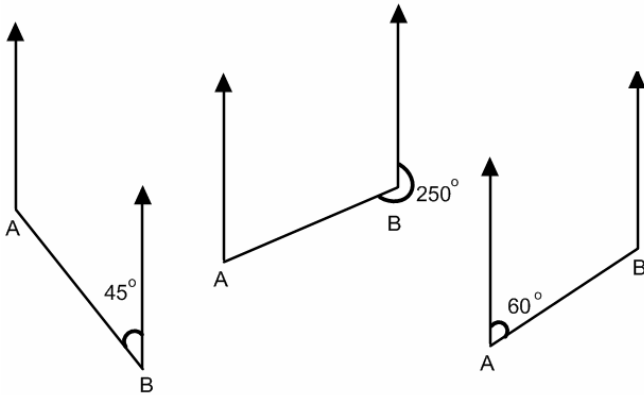
(1) Write the 3 rules used when measuring 3 figure bearings

(2) Find the bearing (i) Of B from A and (ii) Of A from B

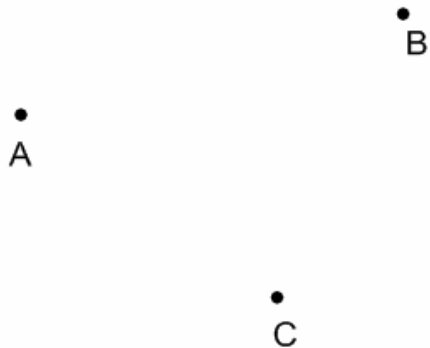


(3) Using a protractor draw a bearing of (i) 135° (ii) 40° (iii) 200°

(4) Without using a protractor find for each diagram (i) Of B from A and (ii) Of A from B



(5) Measure the bearings of (i) B from A (ii) A from B (ii) C from B (iv) B from C (v) A from C and (vi) C from A

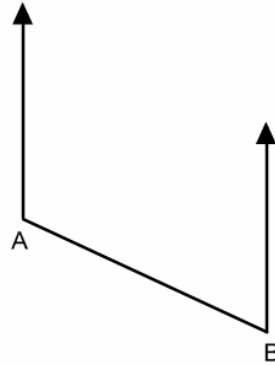


(6) Draw and label 3 dots D, E and F and find the bearing of each from one another clearly labelling you diagrams.

LO- Understand 3 Figure Bearings

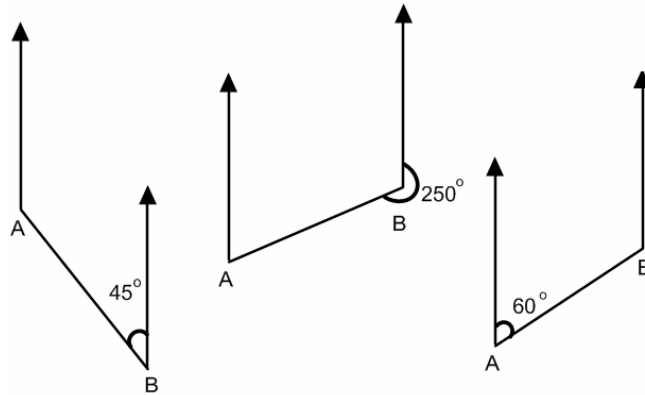
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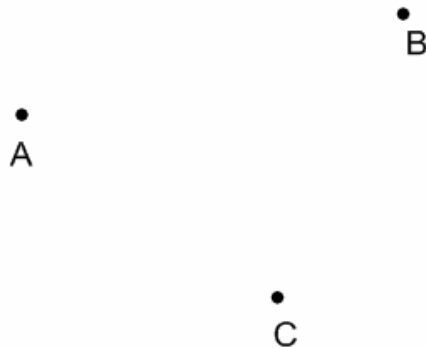


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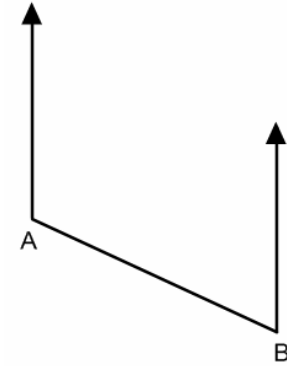


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LO- Understand 3 Figure Bearings

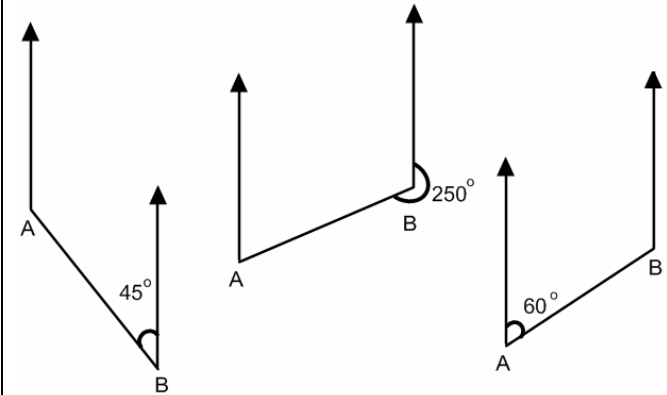
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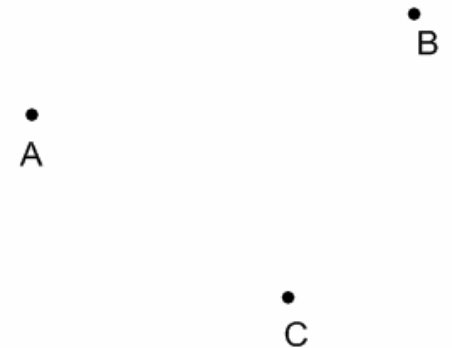


(3) Using a protractor draw a bearing of (i) 135° (ii) 40° (iii) 200°

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(6) Draw and label 3 dots D, E and F and find the bearing of each from one another clearly labelling you diagrams.