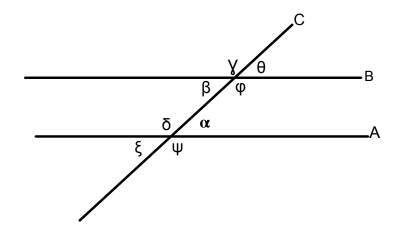
## 11.4 More About Angles

Lines A and B are parallel, cut by transversal line C.



Name a set of:

vertical angles

corresponding angles

alternate interior angles

alternate exterior angles

Which angles are congruent?

 What are the unmarked angles? (Write in the degree measure, showing calculations.)

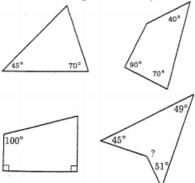
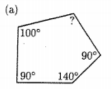


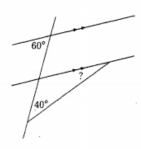
Figure out the measure of the unknown angles in the figures below. Show your work.



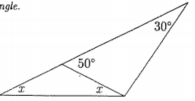
(b) Regular Pentagon



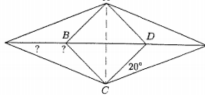
What is the measure of the angle marked with a question mark? Show your reasoning.



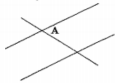
4. There are 4 unknown angles in the figure below. Figure out these angles and write in the values that you get. Note: The lower triangle is an isosceles triangle.



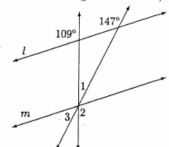
The quadrilateral ABCD is a square and the dotted line AC is a line of symmetry for the figure below. Work out the value of the angles marked with a question mark.



Consider the angle marked A in the figure below where two lines are parallel.

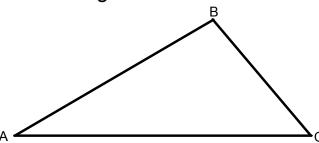


- B. Mark with a B an angle which is an alternate interior angle to angle A.
- C. Mark with a C an angle which is a corresponding angle to angle A.
- D. Mark with a D an angle which is a vertical angle to angle A.
- 7. Lines l and m below are parallel. How many degrees are in the angles numbered 1, 2 and 3?

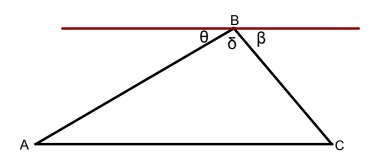


Prove that the three angles of a triangle add up to 180°.

## 1. Folding



## 2. proof



## REGULAR POLYGONS

Name	Central	Vertex	Exterior	Number	Number	Number	Total_sum	Vertex	Lines of	Angles of
sides	angle	angle	angle	of	of	of	of degrees in		symmetry	symmetry
	measure	measure	measure	Vertices	Diagonals	Triangles	all interior	measures	840000004	o)
					from one	formed.	angles			
					Vertex					
SQUARE										
	90°	90°	90°	4	1	2	2(180°)=			
4 sides							360°			
5										
6										
7										
8										
-										
9										
10	ļ									
12										
12										
Ŋ.										
**										

What is sum of exterior angles for any convex polygon?

