TARGET To compare and classify angles.

Examples

right angle

/ acute angle less than a right angle obtuse angle greater than a right angle



Write down the larger of each pair of angles.

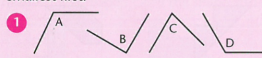
- 1 A B
- 3 E
- 5

- 2 C
- **4** \sqrt{G}
- H
 - 6 K

- Decide if each of the above angles A-L is:
 - a) a right angle
- b) less than a right angle
- c) greater than a right angle.

00

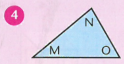
Write each group of angles in order of size, smallest first.

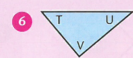




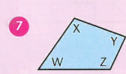


Place the angles in each shape in order of size, smallest first.





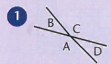




- 8 Decide if each of the above angles A–Z is:
 - a) a right angle
- b) acute
- c) obtuse.

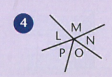
C

Place the angles meeting at each point in order of size, smallest first.

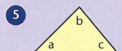


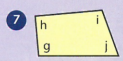


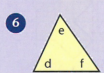


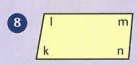


Place the angles in each shape in order of size, smallest first.









- Decide if each of the above angles A–P and a–n is:
 - a) a right angle
- b) acute
- c) obtuse.