

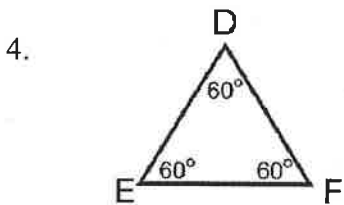
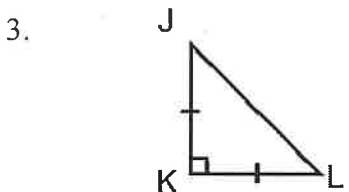
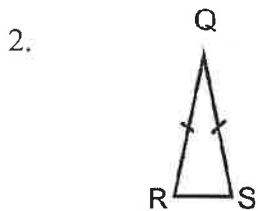
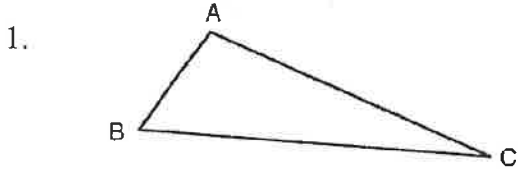
## 8.0 – Naming Triangles and Pythagoras WORKSHEET

Name: \_\_\_\_\_

Date: \_\_\_\_\_

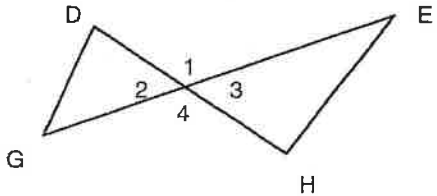
### Labelling Triangles

- State: right Triangle OR not a right triangle
- State: equilateral, isosceles, or scalene
- Label the sides using lower case letters
- Label the sides using their endpoints



### Labelling Angles

5. If DH and EG intersect at F, name the four angles formed (using the three point system)



$$\angle 1 = \angle$$

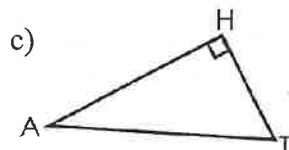
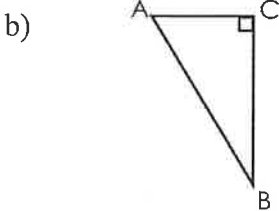
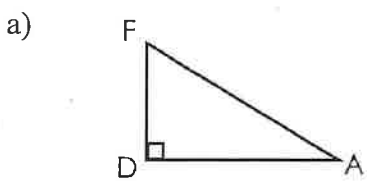
$$\angle 2 =$$

$$\angle 3 =$$

$$\angle 4 =$$

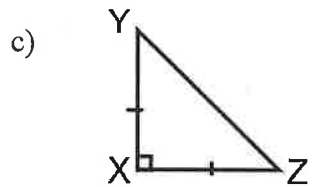
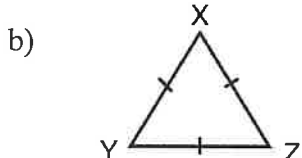
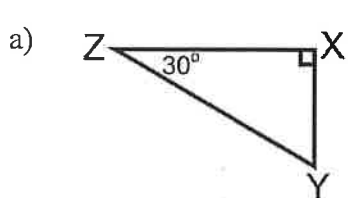
### Labelling Angles from a Target Angle (for Right Triangles ONLY!!!) OPP, ADJ, HYP

6. Label the HYPotenuse, the side OPPOSITE to angle A and the side ADJacent to angle A (use A as the target angle).



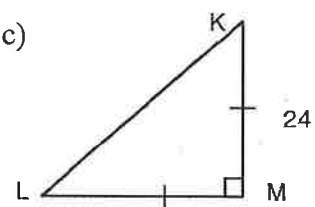
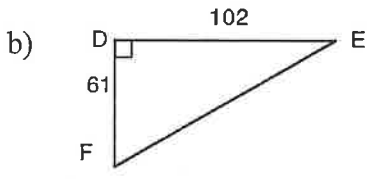
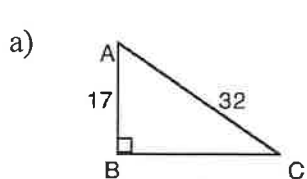
### Finding Angles

7. In each triangle, find the measure of angle XYZ

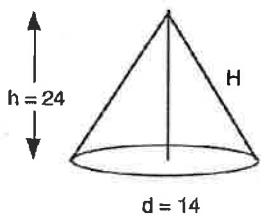


### Pythagoras

8. Name and find the missing sides (to the nearest hundredth).



9. Find H



10. Find the perimeter of this trapezoid (Note:  $\rightarrow$  means the lines are parallel )

