

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

Date \_\_\_\_\_

Topic : Classifying Triangles - Worksheet 1

Classify and Identify triangles as isosceles, scalene, or equilateral.

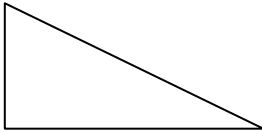
1                    5cm,5cm,3ft                    =                    \_\_\_\_\_

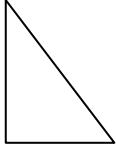
2                    4ft,9ft,2ft                    =                    \_\_\_\_\_

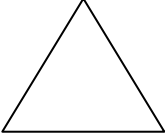
3                    12cm,12cm,12mm                    =                    \_\_\_\_\_

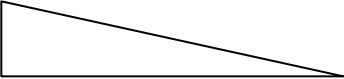
4                    4cm,8cm,3cm                    =                    \_\_\_\_\_

5                    9cm,5ft,9cm                    =                    \_\_\_\_\_

6                                        =                    \_\_\_\_\_

7                                        =                    \_\_\_\_\_

8                                        =                    \_\_\_\_\_

9                                        =                    \_\_\_\_\_

10                                        =                    \_\_\_\_\_



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

Date \_\_\_\_\_

Topic : Classifying Triangles - Worksheet 2

Classify and Identify triangles as isosceles, scalene, or equilateral.

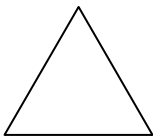
1                    6cm,6cm,4ft                    =                    \_\_\_\_\_

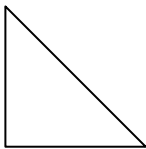
2                    3ft,3ft,3ft                    =                    \_\_\_\_\_

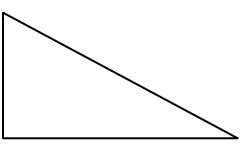
3                    15cm,15cm,13mm                    =                    \_\_\_\_\_

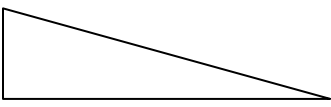
4                    5cm,9cm,4cm                    =                    \_\_\_\_\_

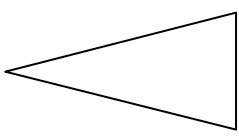
5                    10cm,6ft,10cm                    =                    \_\_\_\_\_

6                                        =                    \_\_\_\_\_

7                                        =                    \_\_\_\_\_

8                                        =                    \_\_\_\_\_

9                                        =                    \_\_\_\_\_

10                                        =                    \_\_\_\_\_



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

Date \_\_\_\_\_

Topic : Classifying Triangles - Worksheet 3

Classify and Identify triangles as isosceles, scalene, or equilateral.

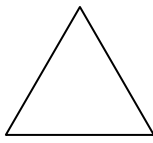
1                    8cm,8cm,8cm                    =                    \_\_\_\_\_

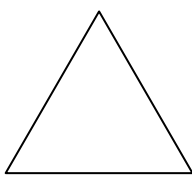
2                    6ft,6ft,6ft                    =                    \_\_\_\_\_

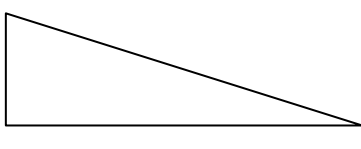
3                    18cm,18cm,14mm                    =                    \_\_\_\_\_

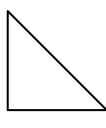
4                    7cm,10cm,7cm                    =                    \_\_\_\_\_

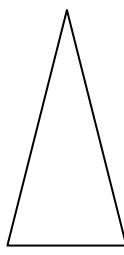
5                    12cm,7ft,12cm                    =                    \_\_\_\_\_

6                                        =                    \_\_\_\_\_

7                                        =                    \_\_\_\_\_

8                                        =                    \_\_\_\_\_

9                                        =                    \_\_\_\_\_

10                                        =                    \_\_\_\_\_



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

Date \_\_\_\_\_

Topic : Classifying Triangles - Worksheet 4

Classify and Identify triangles as isosceles, scalene, or equilateral.

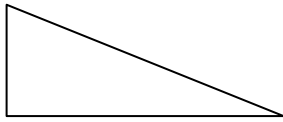
1                    7cm,7ft,7cm                    =                    \_\_\_\_\_

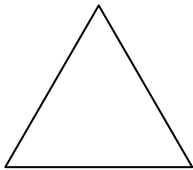
2                    9ft,9cm,9ft                    =                    \_\_\_\_\_

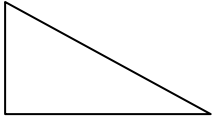
3                    17cm,17cm,17cm                    =                    \_\_\_\_\_

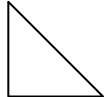
4                    12cm,10cm,12cm                    =                    \_\_\_\_\_

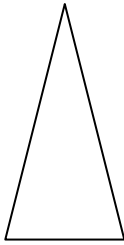
5                    17cm,8ft,15cm                    =                    \_\_\_\_\_

6                                        =                    \_\_\_\_\_

7                                        =                    \_\_\_\_\_

8                                        =                    \_\_\_\_\_

9                                        =                    \_\_\_\_\_

10                                        =                    \_\_\_\_\_



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

Date \_\_\_\_\_

Topic : Classifying Triangles - Worksheet 5

Classify and Identify triangles as isosceles, scalene, or equilateral.

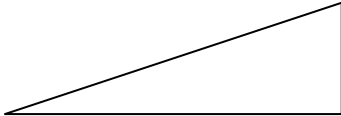
1                    4cm,3cm,7cm                    =                    \_\_\_\_\_

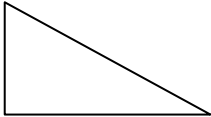
2                    6ft,6ft,6ft                    =                    \_\_\_\_\_

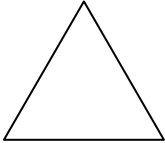
3                    18cm,18cm,18cm                    =                    \_\_\_\_\_

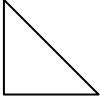
4                    19cm,20cm,20ft                    =                    \_\_\_\_\_

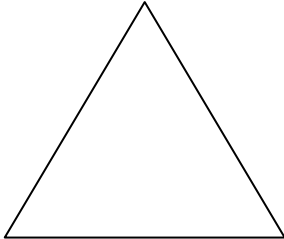
5                    5cm,5ft,5cm                    =                    \_\_\_\_\_

6                                        =                    \_\_\_\_\_

7                                        =                    \_\_\_\_\_

8                                        =                    \_\_\_\_\_

9                                        =                    \_\_\_\_\_

10                                        =                    \_\_\_\_\_

