

## Triangular Tables

26

scalene	isosceles	equilateral
DFH  All sides are equal	ACE  Two sides are equal	BG  3 sides are equal

	scalene	isosceles	equilateral
acute 3 angles are less than 90°	DIA	A	GB
right when 1 of the angles is 90°	F	E	
obtuse 1 angle is more than 90°	H	C	

# Triangular Tables

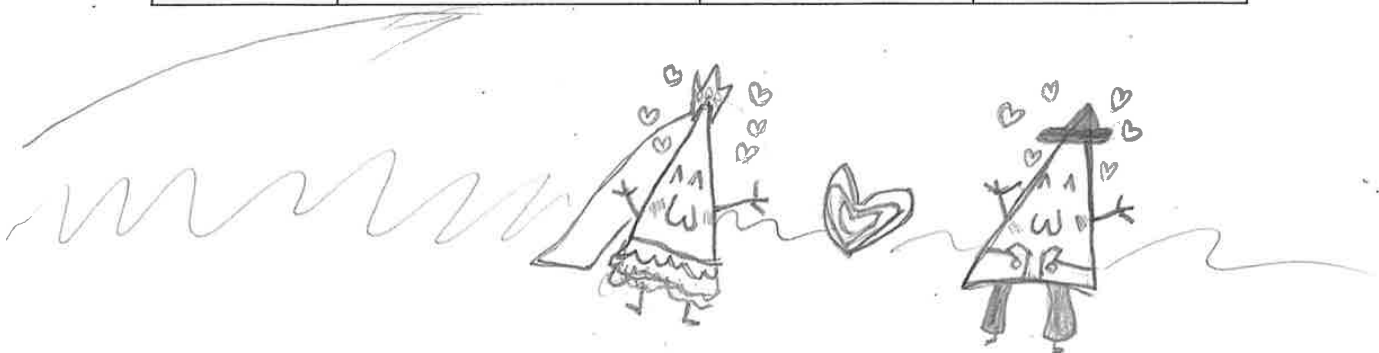
No equal sides

2 sides equal

3 sides equal

scalene	isosceles	equilateral
D, F, H,	A, C, E.	B, G.

	scalene	isosceles	equilateral
acute	D	A	G B
right	F	E	
obtuse	H.	C	



all sides are a different length

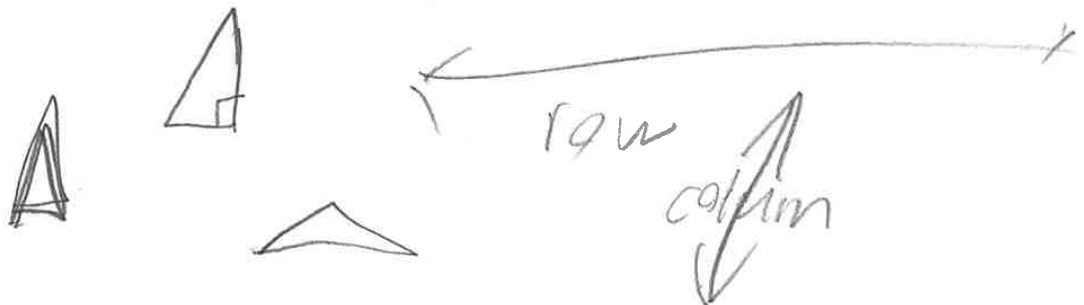
### Triangular Tables

two sides same and one different




all sides the same length

scalene	isosceles	equilateral
<del>A</del> <del>O</del> <del>F</del> <del>H</del>	ACE	BG

	scalene	isosceles	equilateral
acute	D	A	BG
right	F	E	
obtuse	H	C	



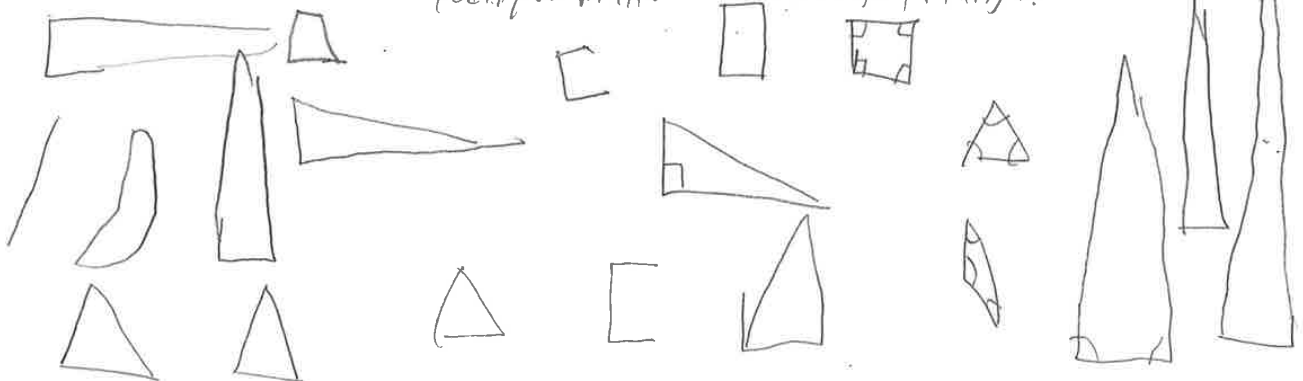
# Triangular Tables

scalene	isosceles	equilateral
$\triangle DFH$ 	$\triangle ACE$ 	$\triangle BGF$ 



	scalene	isosceles	equilateral
acute	D ✓	A ✓	B ✓
right	F	F	
obtuse	H	C ✓	

(Can you make a 2-right angle triangle?)





# Triangular Tables

60°




scalene	isosceles	equilateral
D, FH	A, C, E	B, G



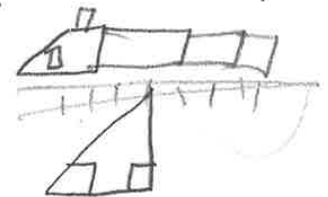
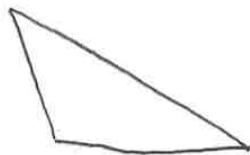
	scalene	isosceles	equilateral
acute	D	A	B, G
right	F	E	
obtuse	H	C	



## Triangular Tables

scalene	isosceles	equilateral
		

	scalene	isosceles	equilateral
acute	D	A	B g
right	F	E	
obtuse	H	C	



## Triangular Tables

scalene	isosceles	equilateral
D F H	A C E	B G

	scalene	isosceles	equilateral
acute	D	A	B G
right	F	E	
obtuse	H	C	

