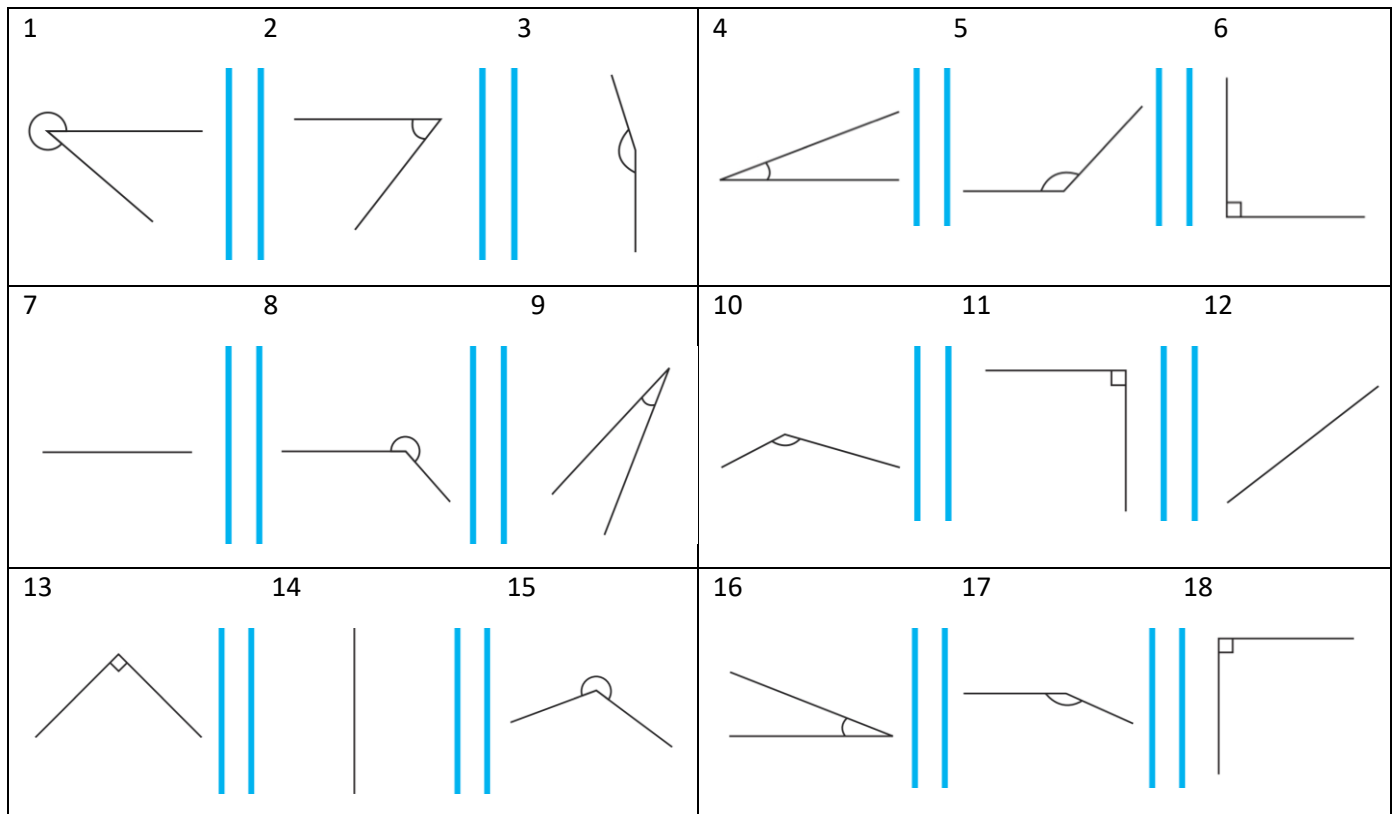
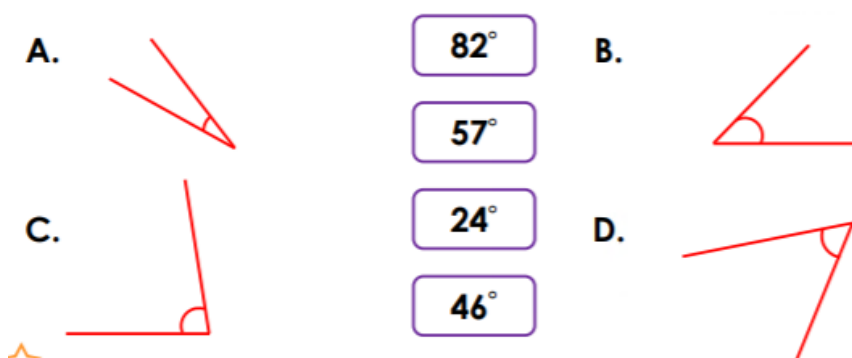


1. Sort the angles in to the correct types

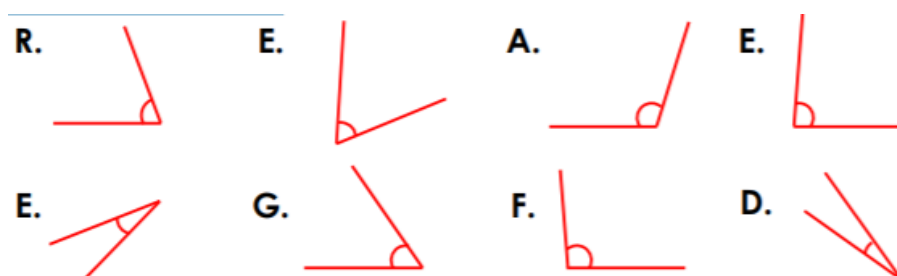
Acute Angle	Obtuse Angle	Right Angle	Straight Angle	Reflex Angle
2, __, __				



2. Match the angles to the correct labels



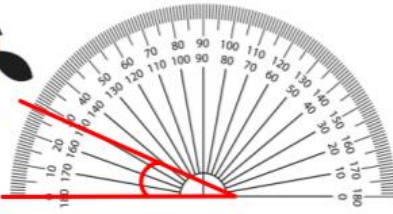
3. Crack the code! Use the letters from the acute angles to make a 6-letter mathematical word.



4. Who has measured the angles correctly from each of these pairs?

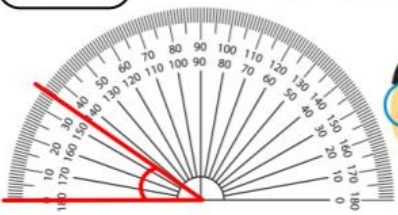
Leila


The angle is 27° .



Ray

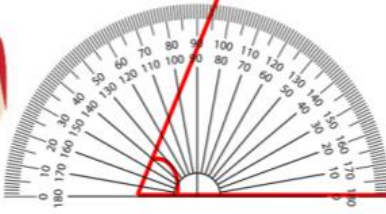
The angle is 35° .



 Explain any errors.

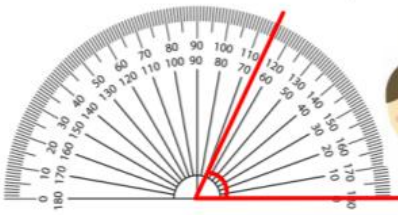
Mark


The angle is 95° .



Stacy

The angle is 64° .



 Explain any errors.

ANSWERS

1. Acute - 2, 4, 9, 16

Obtuse – 3, 5, 10, 17

right angle – 6, 11, 13, 18

Straight angle – 7, 12, 14

reflex angle – 1, 8, 15

2. $A = 24^\circ$, $B = 46^\circ$, $C = 82^\circ$, $D = 57^\circ$

3. DEGREE

4. Ray is correct. Leila has not aligned the corner of the angle with the middle of the protractor.

Stacy is correct. Mark has misaligned the corner of the angle, it should be in the middle of the protractor, he has also read the inner scale instead of the outer scale.