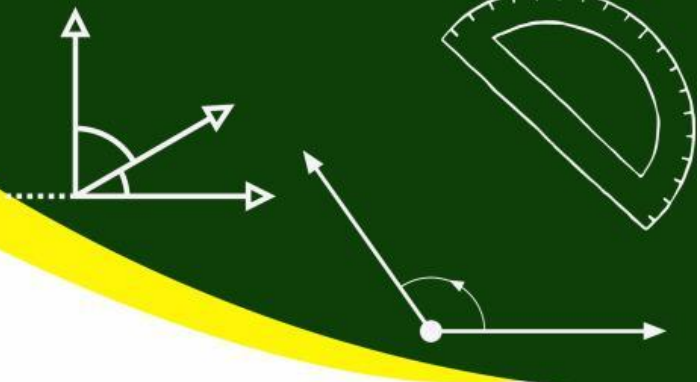


WORKSHEET



G R O U P 2

ANGLES



MEMBER GROUP 2



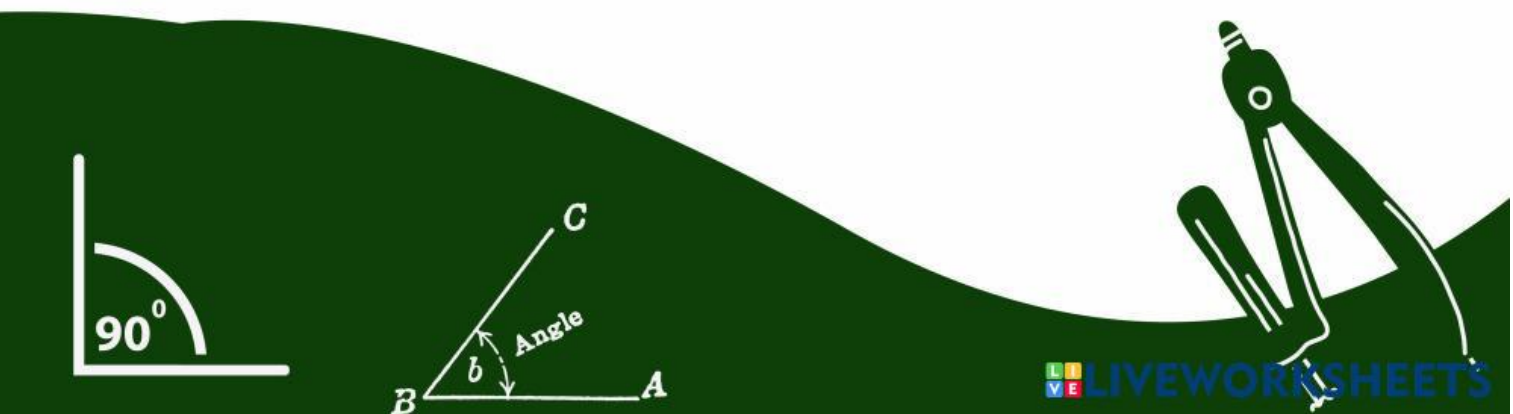
1. Putri Anjani
(2103020052)



2. Christopher Parhusip
(2103020054)



3. Welny Risesti
(2103020061)





INSTRUCTION

- 1. Pray before working on the Worksheet**
- 2. Read the instructions for using Worksheet, and follow all instructions.**
- 3. Work on the Worksheet seriously with the group.**
- 4. Fill in according to the order provided**
- 5. Ask your teacher if you experience difficulties in working on the Worksheet**



Worksheet Angle

Name : _____

Class : _____

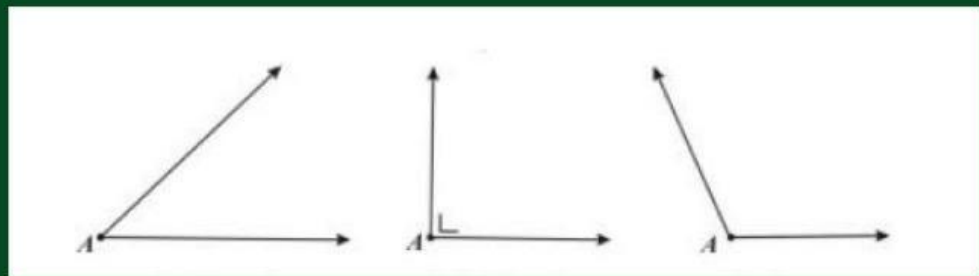




Problem 1

Look at the picture!

Determine the type of angles that exist in the picture!



Picture 1:

Picture 2:

Picture 3:



PROBLEM 2

A WALL CLOCK HAS
AN HOUR HAND AND
A MINUTE HAND
SHOWING 10:00.
DETERMINE:

- A. What is the angle formed by the hour hand and minute hand?
- B. Classify the angles based on magnitude.

ANSWER

Problem 3

A wheel rotates at a speed of 360° per minute.

- What angle does the wheel make after 10 seconds?
- Classify the angles based on magnitude.

Answer



Problem 4

A triangle has angles of 50° , 70° , and x° .

- A. Calculate the value of x .
- B. Classify the triangles based on the angles.

Answer



Problem 5



define and draw the angles of an acute triangle, an obtuse triangle and a right triangle

answer





Problem 6

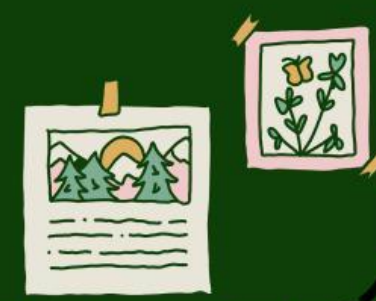
Draw some examples of angles that you find around you. Name and explain the types of angles.

Answer

Problem 7

You are given a ruler and a period. Use them to draw angles of 30 degrees, 60 degrees and 90 degrees.

Answer



PROBLEM 8

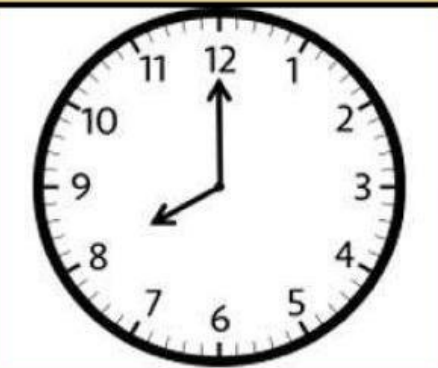


IN A RECTANGLE, ALL FOUR CORNERS HAVE THE SAME MAGNITUDE. IF ONE OF THE ANGLES IS HALVED, HOW LARGE IS THE RESULTING ANGLE?

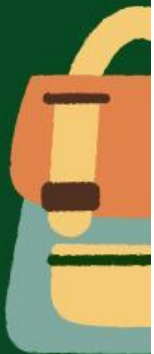
ANSWER



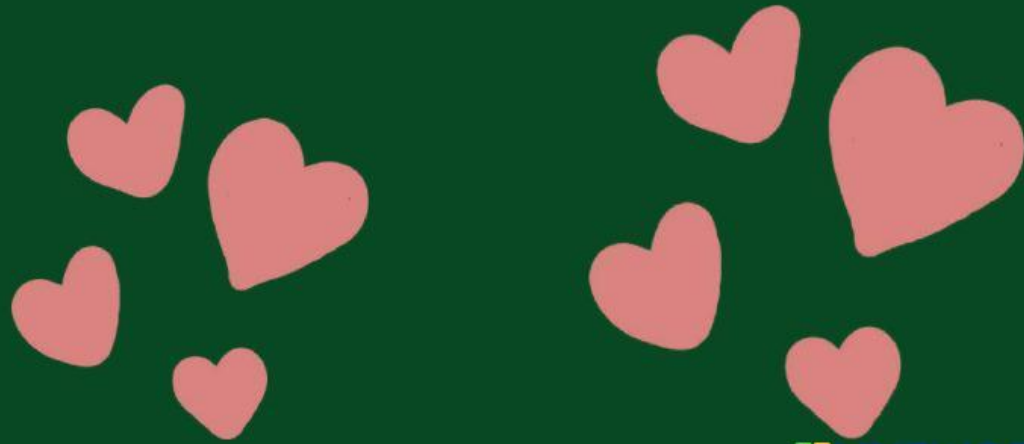
Problem 9



On a wall clock, the hour hand and minute hand show 8am. Calculate the angle formed by the two hands.



Answer



Problem 10

In a triangle, the magnitude of angle A is twice the magnitude of angle B, and the magnitude of angle C is three times the magnitude of angle B. If the sum of the magnitudes of the three angles is 180 degrees, determine the magnitude of each angle.

Answer



Thank you for
answering

