

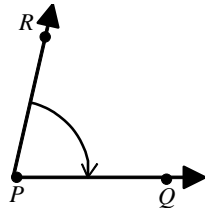
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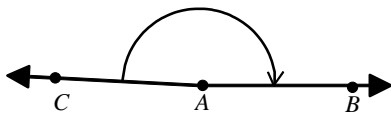
Chapter 6 Review Packet

Measure each angle below as accurately as you can. From the following, choose the type for each angle: acute, right, obtuse, straight, or reflex.

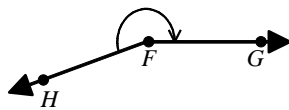
1.



2.



3.



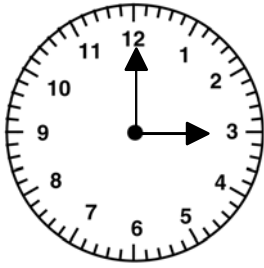
Draw the angles below.

4. $\angle ZYX: 268^\circ$

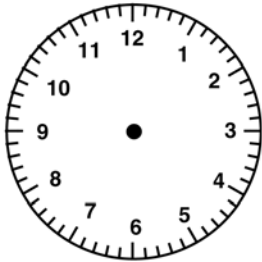
5. $\angle RQP: 105^\circ$

6. $\angle CBA: 63^\circ$

7. At 3:00, the minute hand and the hour hand form a 90° angle.



Draw a minute hand and an hour hand on the clock face so that they form an acute angle.



Write the time that you draw on the clock face.

Solve. If there is a remainder, write the answer as a mixed number.

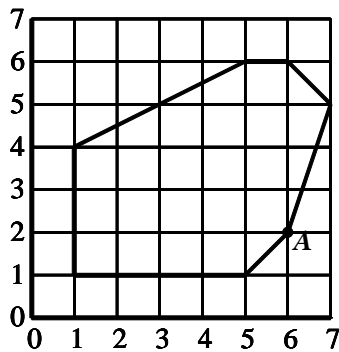
8. $161 \div 6$

9. $2 \overline{)51}$

10. $371/11$

11. The ordered pairs in the table below give the location of points of interest on the map of Lookout Bluff. Put a dot at each location. Then write the letter for the point of interest next to the dot.

Point of Interest	A Old House	B Turtle Creek	C Haunted Cave	D Pine Forest	E Lookout Point	F Catfish Pond
Location	$(6, 2)$	$(4\frac{1}{2}, 1)$	$(2, 1)$	$(1, 3\frac{1}{2})$	$(3, 5)$	$(6, 6)$



12. A jumbo box of Ginger Man Cookies contains 35 cookies. Nancy and her two sisters decide to share them equally. How many whole cookies will each girl get?
13. When it snows, DeShawn charges \$3 for every sidewalk he shovels and \$7 for every driveway he shovels. If he shovels 5 sidewalks and 3 driveways, how much does he earn?
14. Kelly baked 77 doughnuts for the fourth grade breakfast party and put them on plates. Each plate holds 9 doughnuts. How many plates were needed to hold all of the doughnuts?
15. Dugan and his 4 friends went to the video store. They rented several movies and bought snacks to eat while watching them. The total cost was \$25.00. The friends split the bill evenly. How much did each person pay?
16. Tom is saving up for soccer camp. If he puts \$20 in the bank each week, how much will he have saved after 10 weeks?