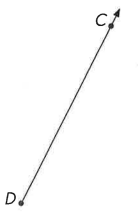
Use ray *CD* as one ray of an angle. Draw an angle with each given angle measure. Then state whether it is an *acute angle*, an *obtuse angle*, or a *straight angle*.

11. 160°

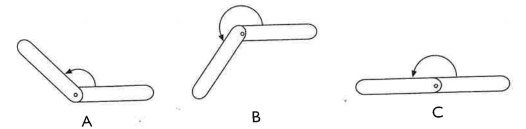
D

12. 180°



13. 155°

Look at the three pairs of angle strips shown.

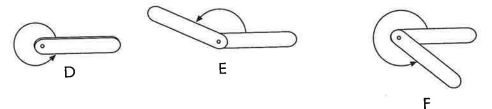


Which pair of angle strips shows

5. $\frac{1}{2}$ -turn?

- 6. a straight angle? _____
- 7. a turn between $\frac{1}{2}$ -turn and $\frac{3}{4}$ -turn?

Look at the three pairs of angle strips shown.



Which pair of angle strips shows

- **8.** 360°? _____
- **9.** an angle between 180° and 360°? _____

Complete.

- 10. 180° makes up of a full turn.
- 11. Three right angles make up a -turn
- 12. 105° is between a -turn and a -turn
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