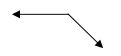
Use a protractor to measure each angle.







3. Measure = _____ Degrees **4.** Measure = ____ Degrees





5. Measure = ____ Degrees **6.** Measure = ____ Degrees





7. Measure = _____ Degrees **8.** Measure = ____ Degrees







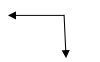


Use a protractor to measure each angle.

1. Measure = _____ Degrees **2.** Measure = ____ Degrees



3. Measure = _____ Degrees **4.** Measure = ____ Degrees





5. Measure = ____ Degrees **6.** Measure = ____ Degrees

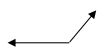


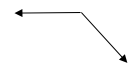


7. Measure = _____ Degrees **8.** Measure = ____ Degrees









Use a protractor to measure each angle.

1. Measure = _____ Degrees **2.** Measure = ____ Degrees



3. Measure = ____ Degrees 4. Measure = ___ Degrees



5. Measure = ____ Degrees **6.** Measure = ____ Degrees





7. Measure = _____ Degrees **8.** Measure = ____ Degrees



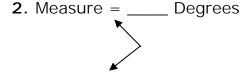




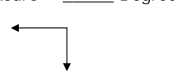


Use a protractor to measure each angle.

1. Measure = _____ Degrees **2.** Measure = ____ Degrees



3. Measure = _____ Degrees **4.** Measure = ____ Degrees



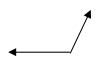


5. Measure = ____ Degrees **6.** Measure = ____ Degrees

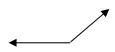




7. Measure = _____ Degrees **8.** Measure = ____ Degrees









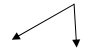
Use a protractor to measure each angle.







3. Measure = _____ Degrees **4.** Measure = ____ Degrees





5. Measure = ____ Degrees **6.** Measure = ____ Degrees





7. Measure = _____ Degrees **8.** Measure = ____ Degrees







