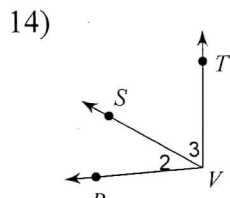
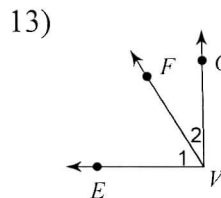
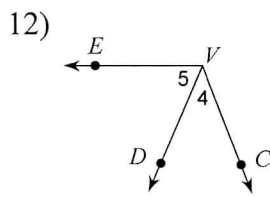
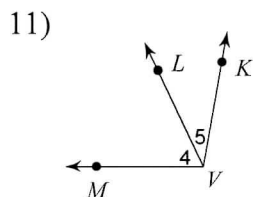
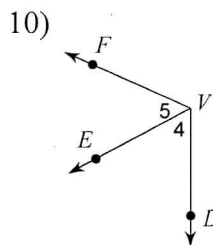
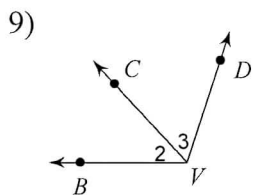
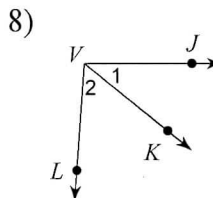
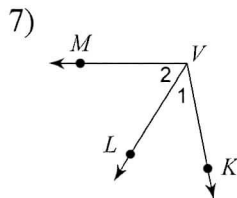
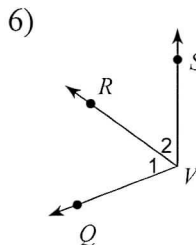
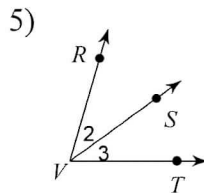
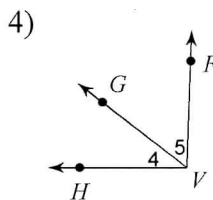
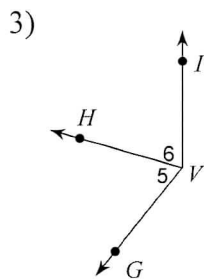
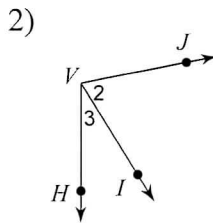
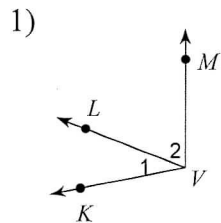
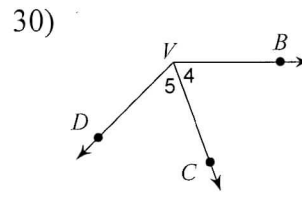
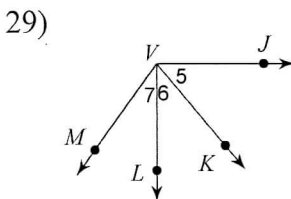
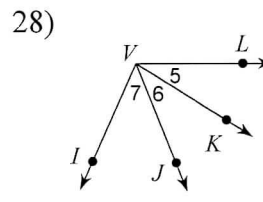
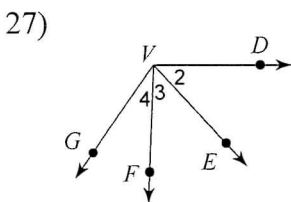
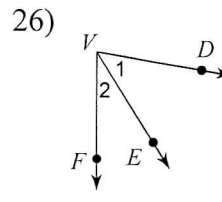
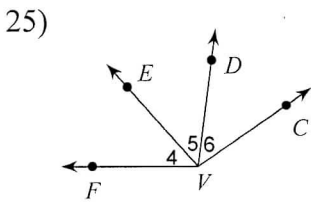
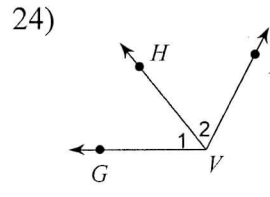
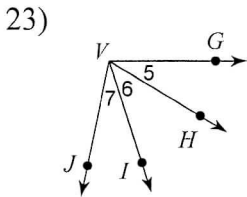
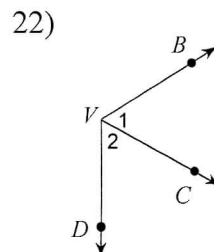
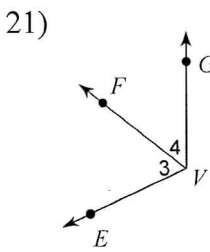
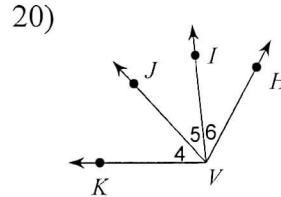
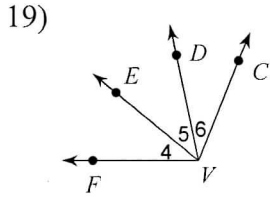
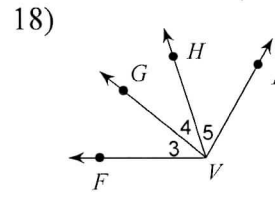
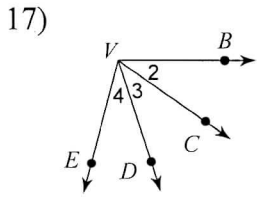
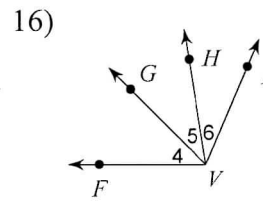
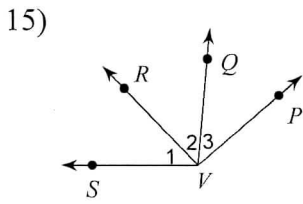


6-2 Naming & Classifying Angles (ver2)\_hw

Name all the angles that have  $V$  as a vertex.





Answers to 6-2 Naming & Classifying Angles (ver2)\_hw

- |  |                                      |  |                                      |
|--|--------------------------------------|--|--------------------------------------|
| 1) $\angle 1, \angle 2, \angle KVM$                                    | 2) $\angle 2, \angle 3, \angle JVH$  | 3) $\angle 5, \angle 6, \angle GVI$                                    | 4) $\angle 4, \angle 5, \angle HVF$  |
| 5) $\angle 2, \angle 3, \angle RVT$                                    | 6) $\angle 1, \angle 2, \angle QVS$  | 7) $\angle 1, \angle 2, \angle KVM$                                    | 8) $\angle 1, \angle 2, \angle JVL$  |
| 9) $\angle 2, \angle 3, \angle BVD$                                    | 10) $\angle 4, \angle 5, \angle DVF$ | 11) $\angle 4, \angle 5, \angle MVK$                                   | 12) $\angle 4, \angle 5, \angle CVE$ |
| 13) $\angle 1, \angle 2, \angle EVG$                                   | 14) $\angle 2, \angle 3, \angle RVT$ | 15) $\angle 1, \angle 2, \angle 3, \angle SVQ, \angle SVP, \angle RVP$ |                                      |
| 16) $\angle 4, \angle 5, \angle 6, \angle FVH, \angle FVI, \angle GVI$ |                                      | 17) $\angle 2, \angle 3, \angle 4, \angle BVD, \angle BVE, \angle CVE$ |                                      |
| 18) $\angle 3, \angle 4, \angle 5, \angle FVH, \angle FVI, \angle GVI$ |                                      | 19) $\angle 4, \angle 5, \angle 6, \angle FVD, \angle FVC, \angle EVC$ |                                      |
| 20) $\angle 4, \angle 5, \angle 6, \angle KVI, \angle KVH, \angle JVH$ |                                      | 21) $\angle 3, \angle 4, \angle EVG$                                   | 22) $\angle 1, \angle 2, \angle BVD$ |
| 23) $\angle 5, \angle 6, \angle 7, \angle GVI, \angle GVJ, \angle HVJ$ |                                      | 24) $\angle 1, \angle 2, \angle GVI$                                   |                                      |
| 25) $\angle 4, \angle 5, \angle 6, \angle FVD, \angle FVC, \angle EVC$ |                                      | 26) $\angle 1, \angle 2, \angle DVF$                                   |                                      |
| 27) $\angle 2, \angle 3, \angle 4, \angle DVF, \angle DVG, \angle EVG$ |                                      | 28) $\angle 5, \angle 6, \angle 7, \angle LVJ, \angle LVI, \angle KVI$ |                                      |
| 29) $\angle 5, \angle 6, \angle 7, \angle JVL, \angle JVM, \angle KVM$ |                                      | 30) $\angle 4, \angle 5, \angle BVD$                                   |                                      |