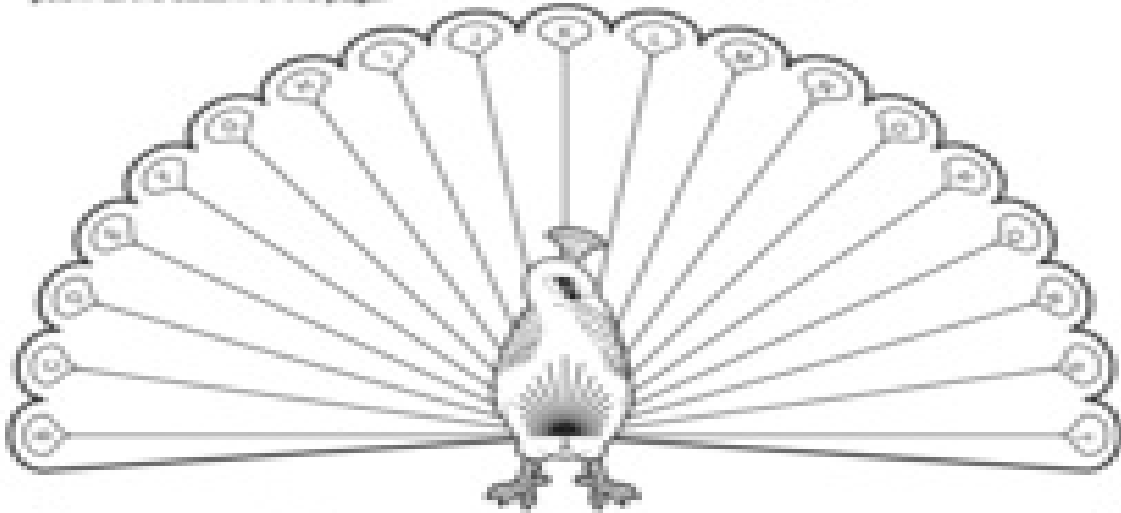


Amazing Angles

Patrick Peacock is proud of all his feathers! He likes to spread them out for all to see. Listed below are different angles that can be found within his feathers. Each angle shares the same vertex. Use a protractor to measure each angle listed. Then find the degree of each angle in the answer box below and write the corresponding word in the appropriately numbered blank in the poem at the bottom of the page.



Angles		Answer Box	
1. \angle NAO	7. \angle IAP	80°—heard	70°—colors
2. \angle BAJ	8. \angle CAR	90°—doesn't	130°—I'm
3. \angle SAR	9. \angle KAT	10°—haven't	40°—everyone
4. \angle OAG	10. \angle MNO	150°—see	100°—me
5. \angle QAL	11. \angle BAS	30°—feathered	140°—rainbow
6. \angle BAP	12. \angle HAR	50°—bird	170°—be

Proud As a Peacock

_____ you _____?

_____ a fine _____

A _____ of _____ you will _____

_____ want to _____ just like _____?