

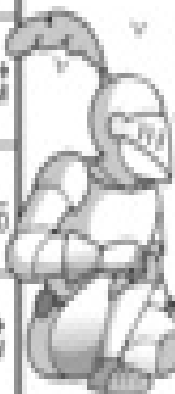
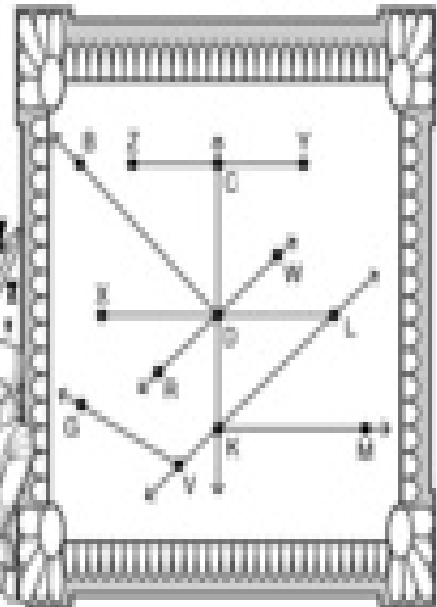
# All the King's Men

Shade each box that does not match the figure shown.  
On another sheet of paper, explain why it doesn't match.

B → DB	H ↔↔ CD ⊥ VL	L ∠CKM right	E ↔ XL
T ∠AOB obtuse	E ∠MOL acute	P ↔ ZY ∥ XL	S → PW
L ∠OAV obtuse	N → XD	E ↔↔ CK	G → VW
P ↔↔ KM ∥ VO	S ↔↔ PW ∥ VL	R ↔↔ DL ∥ RW	S ∠LOK right
K ∠COW obtuse	A ∠COL acute	L KD ∥ XD	N ↔↔ CX ⊥ KM
I ↔ DL ∥ KM	G ∠LKM acute	H → VO	M ↔↔ DL ∥ RD
R ∠COW right	T ZY ⊥ XB	S ∠COC right	Y ↔↔ CK ∥ RW

**Legend**

- = ray
- ↔ = line
- = line segment
- ⊥ = perpendicular
- ∥ = parallel
- ∠ = angle



What's another name for the king's men who stayed up all night?  
To find out, write the letters from the unshaded boxes in order on the lines.

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**Hint:** Connect points on the figure to show seven right angles. Then name each one.