Naming Points, Lines, and Planes: Practice

1.	Use the diagram to the right to name the following.	
	a.	Four collinear points
	b.	A line that contains point M
	c.	A line that contains points H and K
	d.	Another name for line q
	e.	The intersection of lines p and r.
		r
2.	Use th	e diagram to the right to name the following.
	a.	A line containing point F
	b.	Another name for line k
	c.	A plane containing point A
	d.	An example of three non-collinear points / $i \sim D$ \mathcal{M}
	e.	The intersection of plane M and line k
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3.	Use th	e diagram to the right to name the following.
	a.	Three coplanar points
	b.	A plane containing point X
	c.	The intersection of plane R and plane ZVY.
	d.	How many planes appear in the figure? $\underline{\hspace{1cm}}$
	e.	How many planes contain point W
4.	Use th	e diagram to the right to name the following.
		The intersection of lines I and m
		\bullet
	C.	Are points D and E collinear or coplanar?
	d.	How many times do planes P and Q intersect?
		$-\frac{1}{2}$