

For each of the vector fields below, decide whether the z -component of the curl is positive, negative, or zero in each quadrant. Be prepared to defend your answers.

Missing /var/www/paradigms_media_2/media/activity_media/DivVF1a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF2a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF3a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF4a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF5a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF6a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF7a.pdf

Missing /var/www/paradigms_media_2/media/activity_media/DivVF8a.pdf