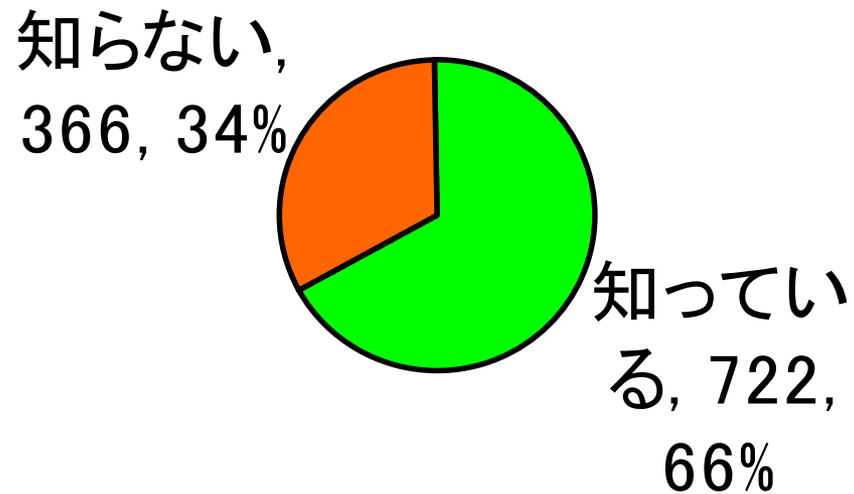
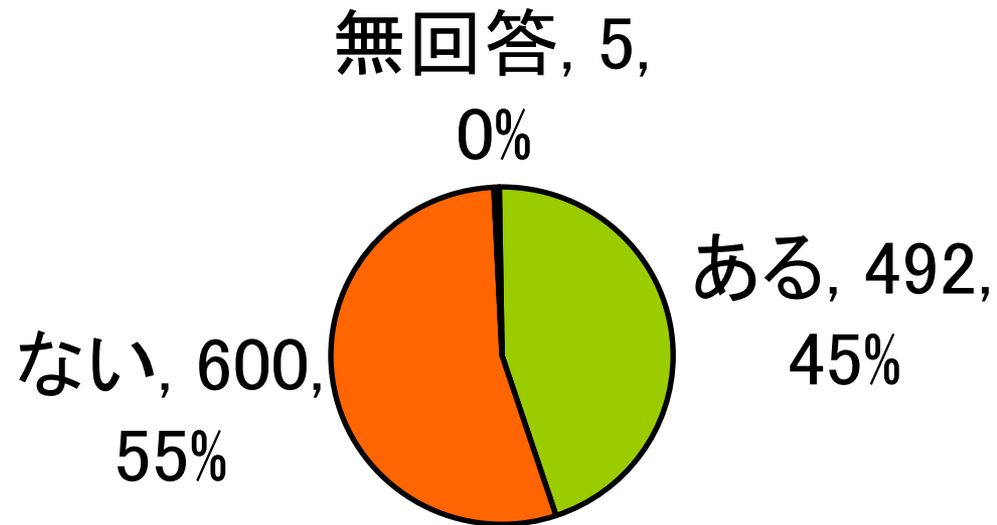


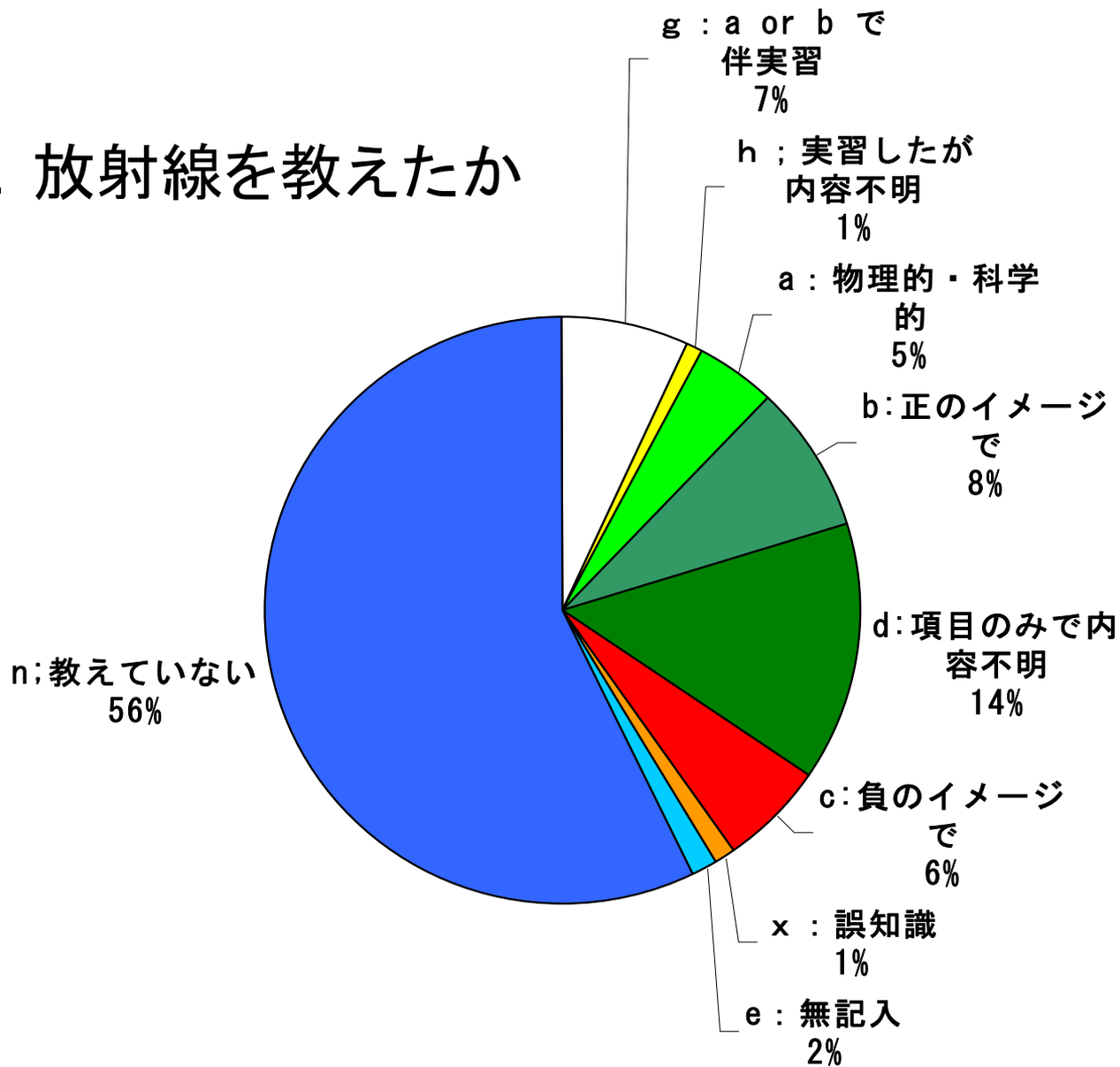
1. 中理学習指導要領に放射線教育が 加わる



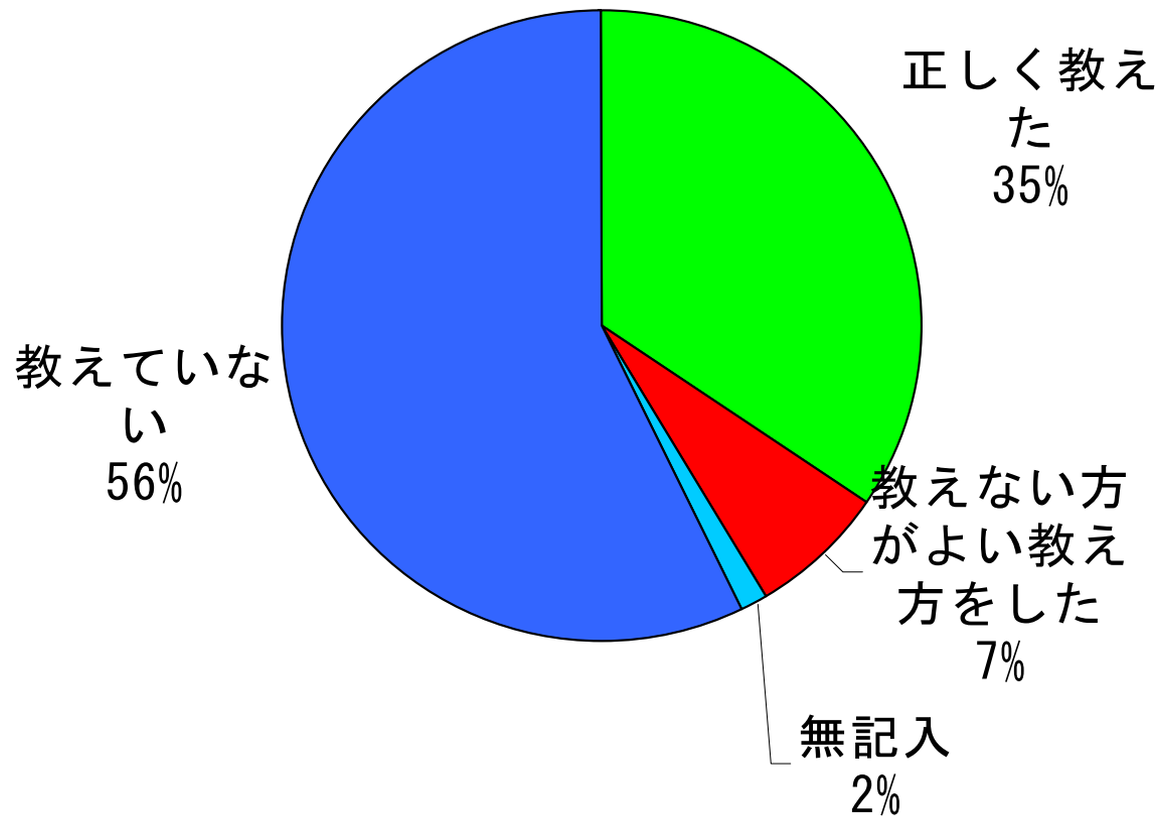
2. 放射線について教えた経験



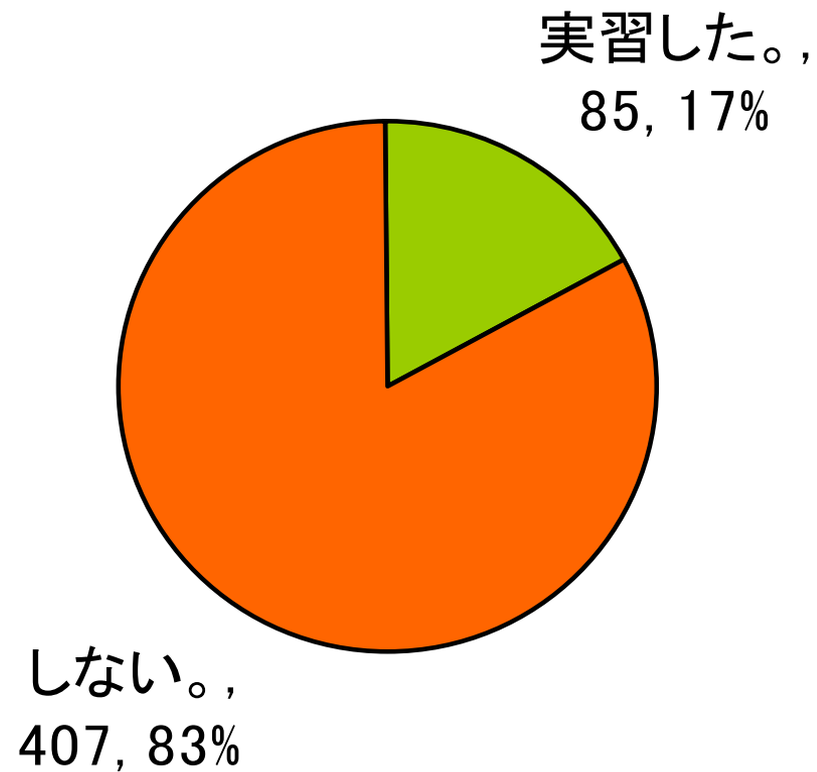
2. 放射線を教えたか



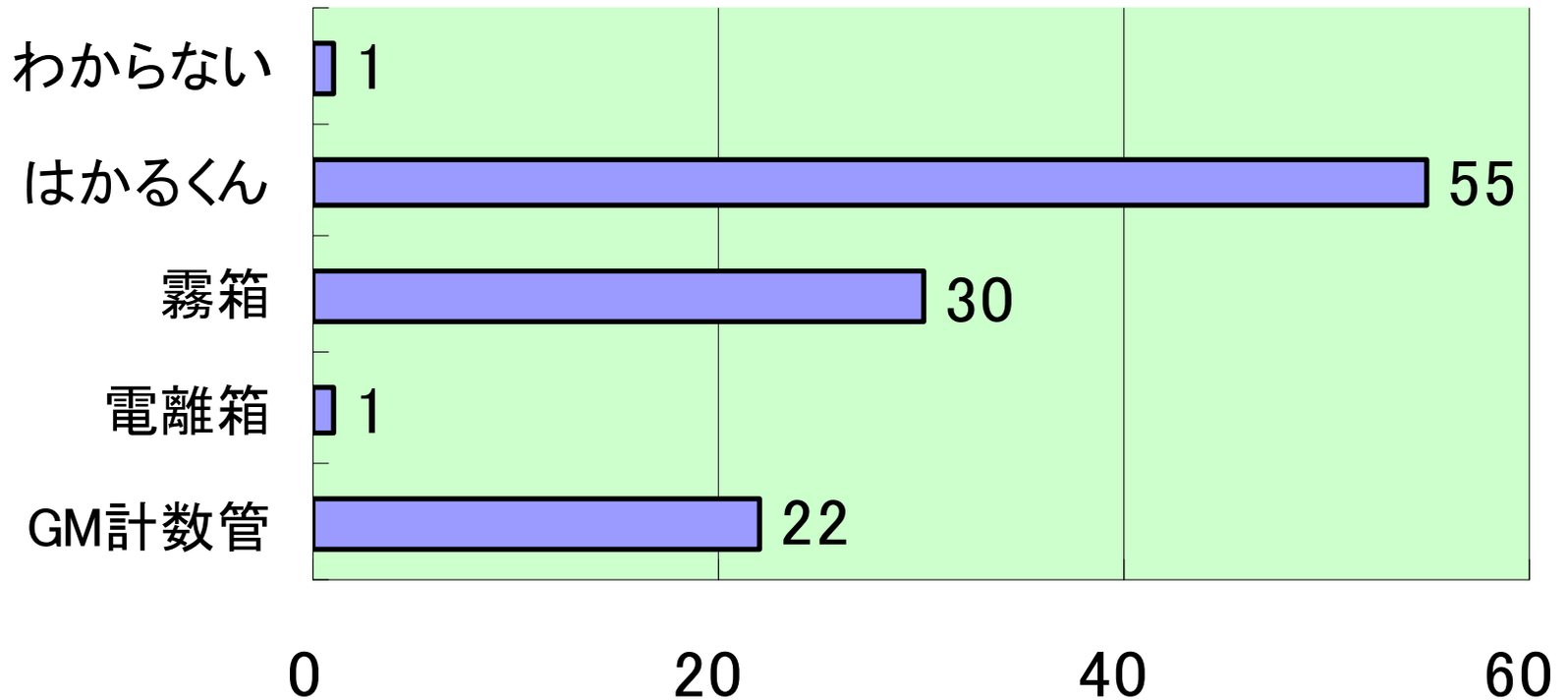
2. 放射線を教えたか(その2)



2-2. 放射線の実習・演示実験



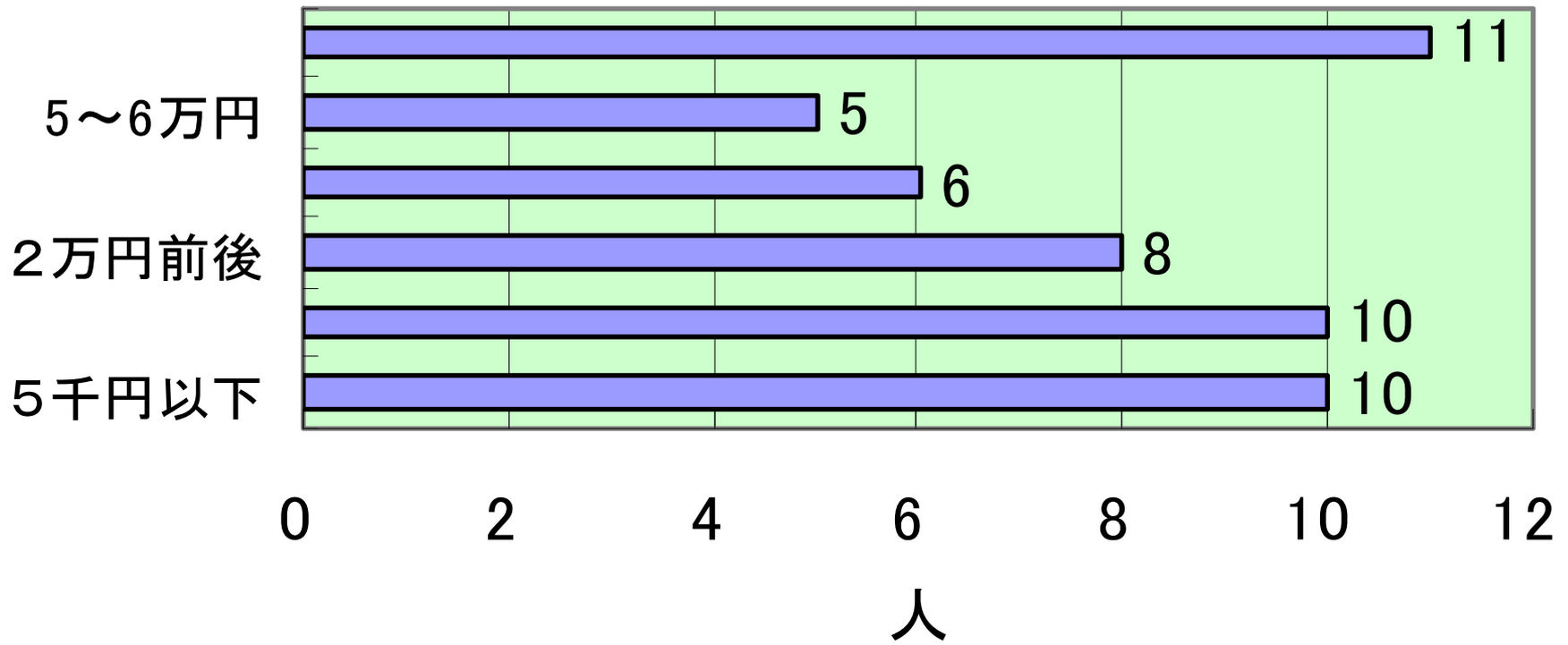
2-3.使用放射線検知器・測定器のタイプ



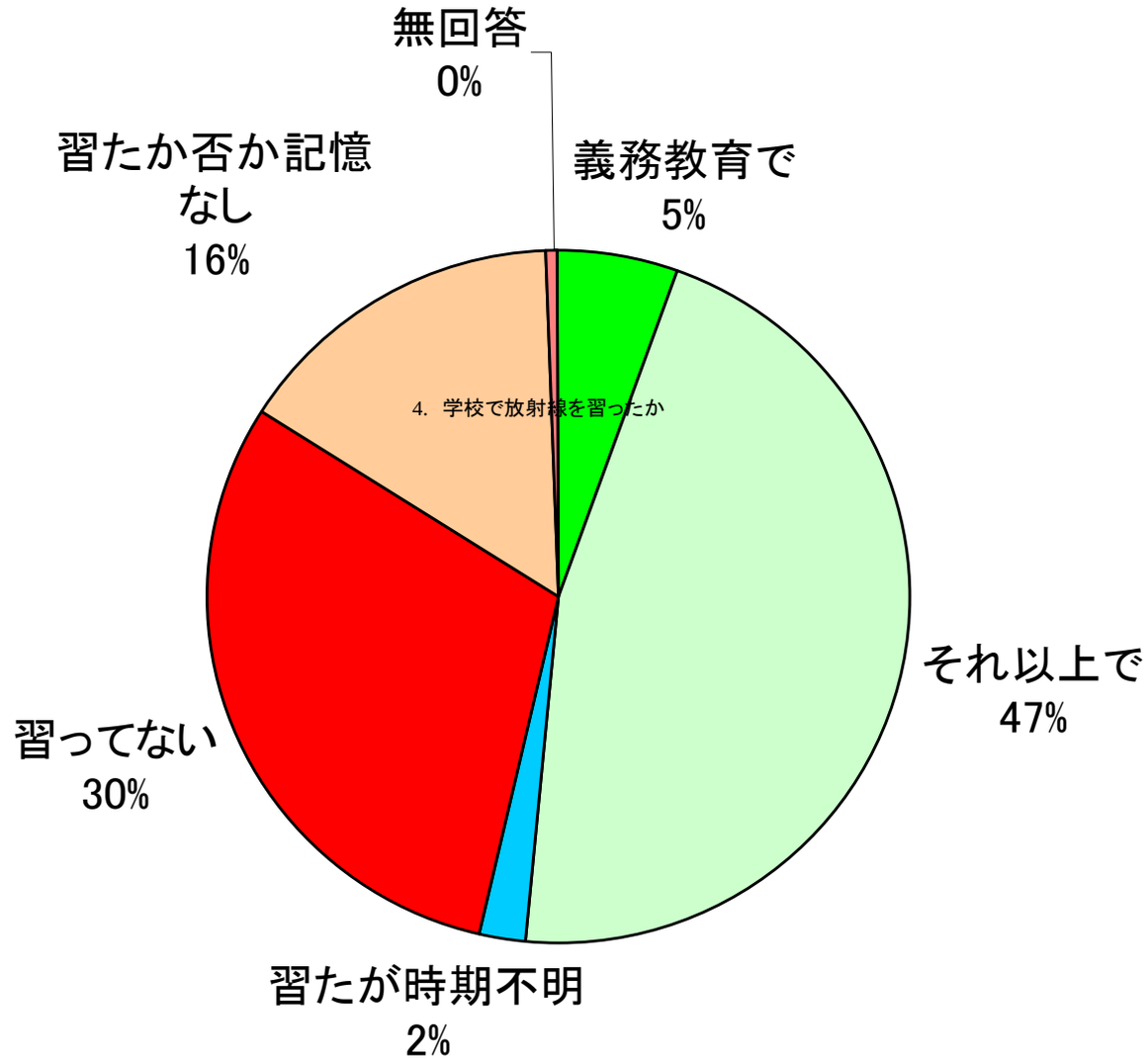
3.放射線検知・測定器の所有



3-1.放射線測定器希望価格



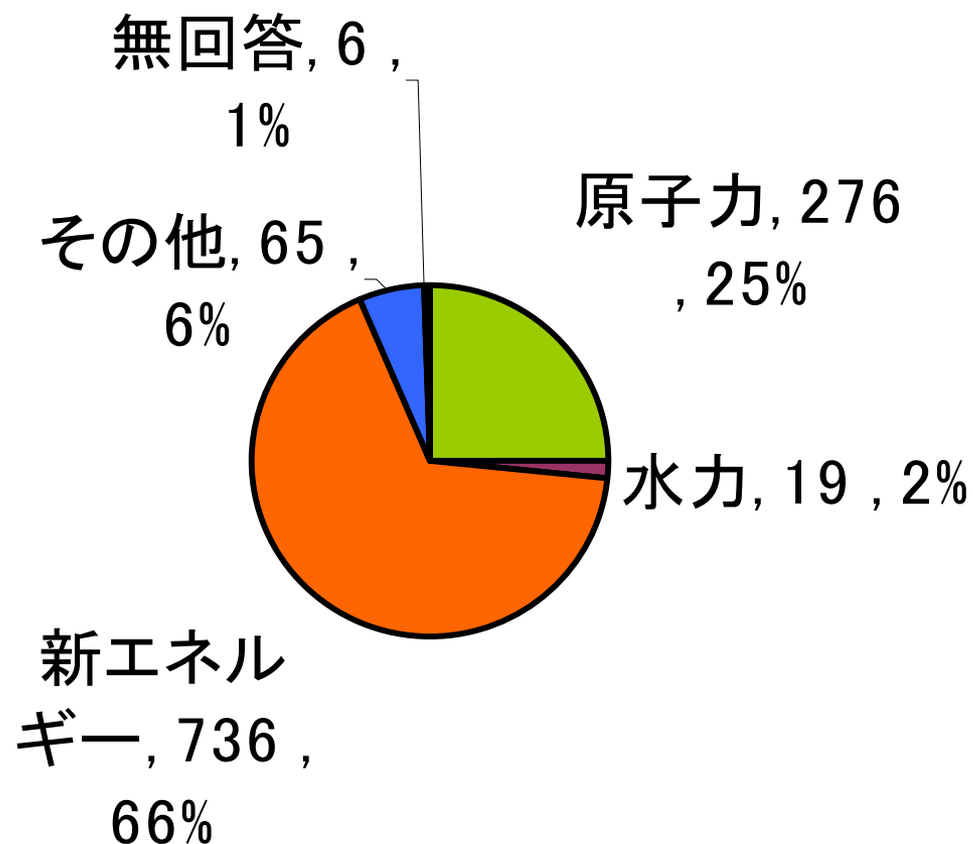
4.学校で放射線を習ったか



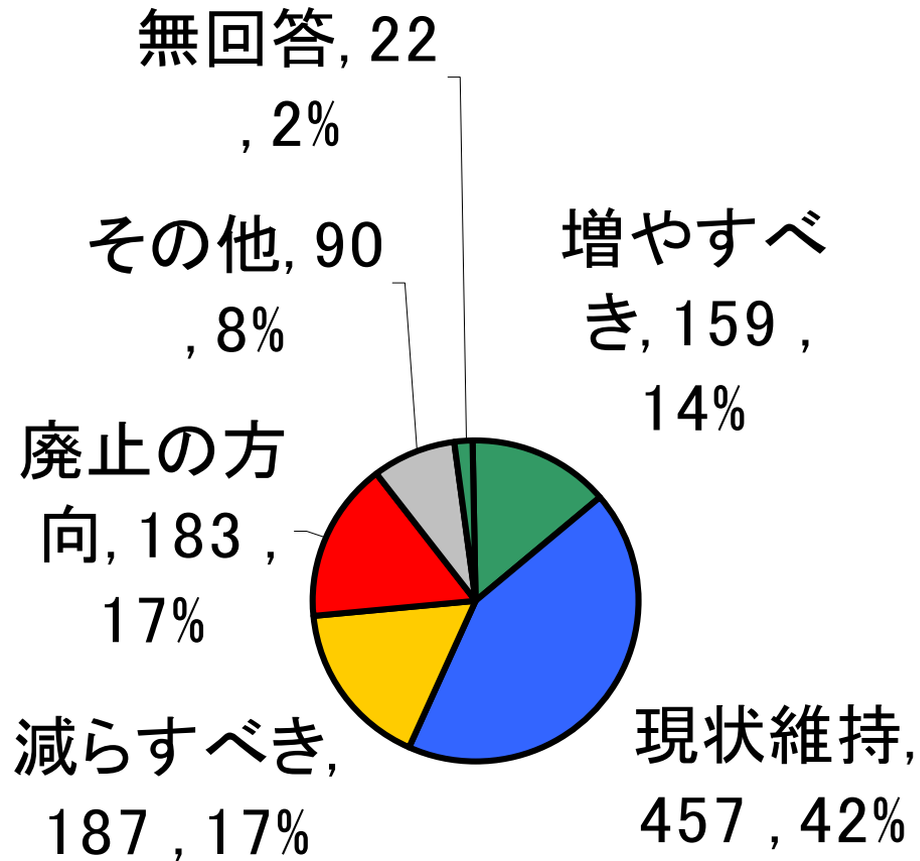
5. 「はかるくん」貸し出しシステム



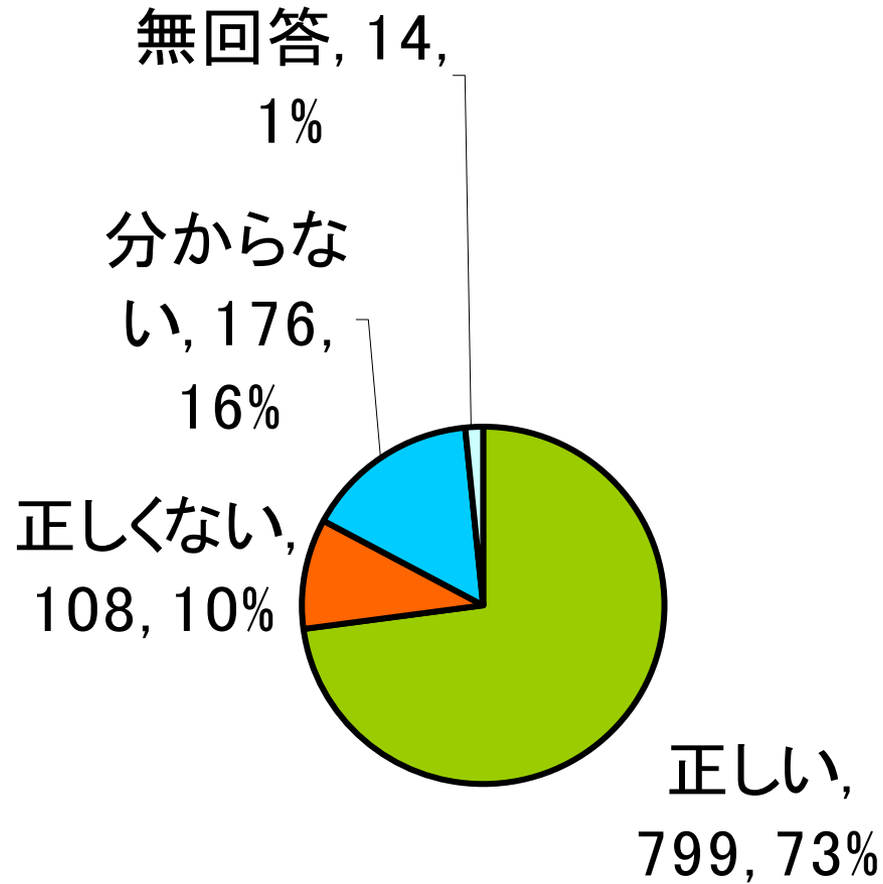
6.化石燃料代替有望と思う資源



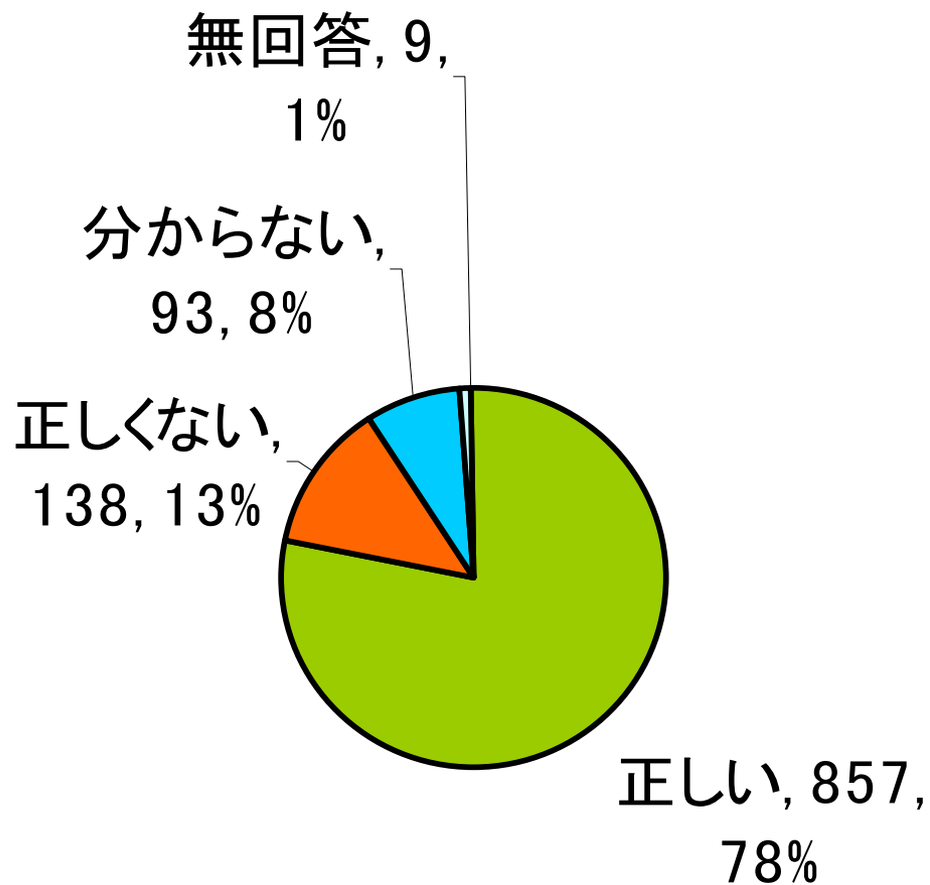
7. 今後の原子力利用



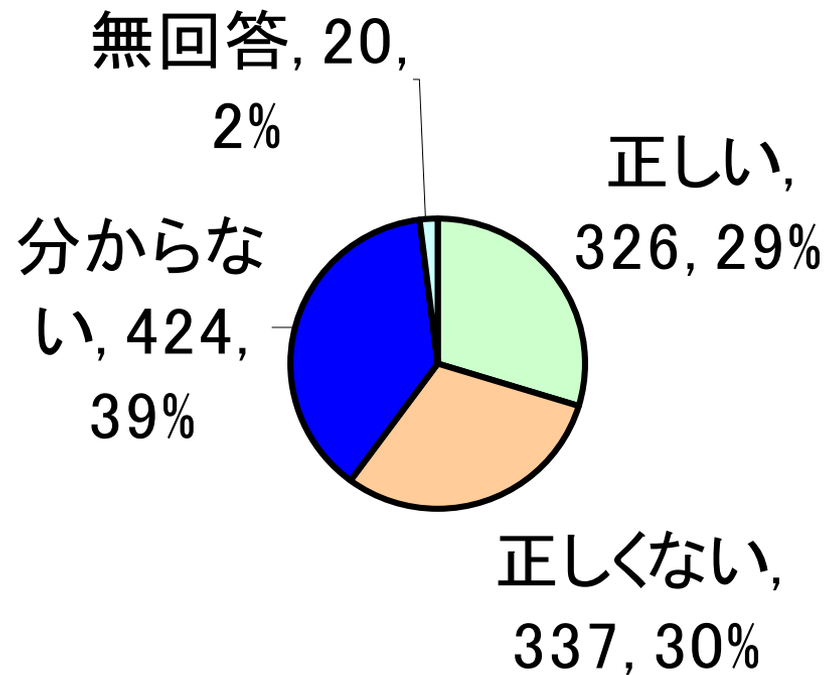
8-b.医療放射線被曝はメリット大



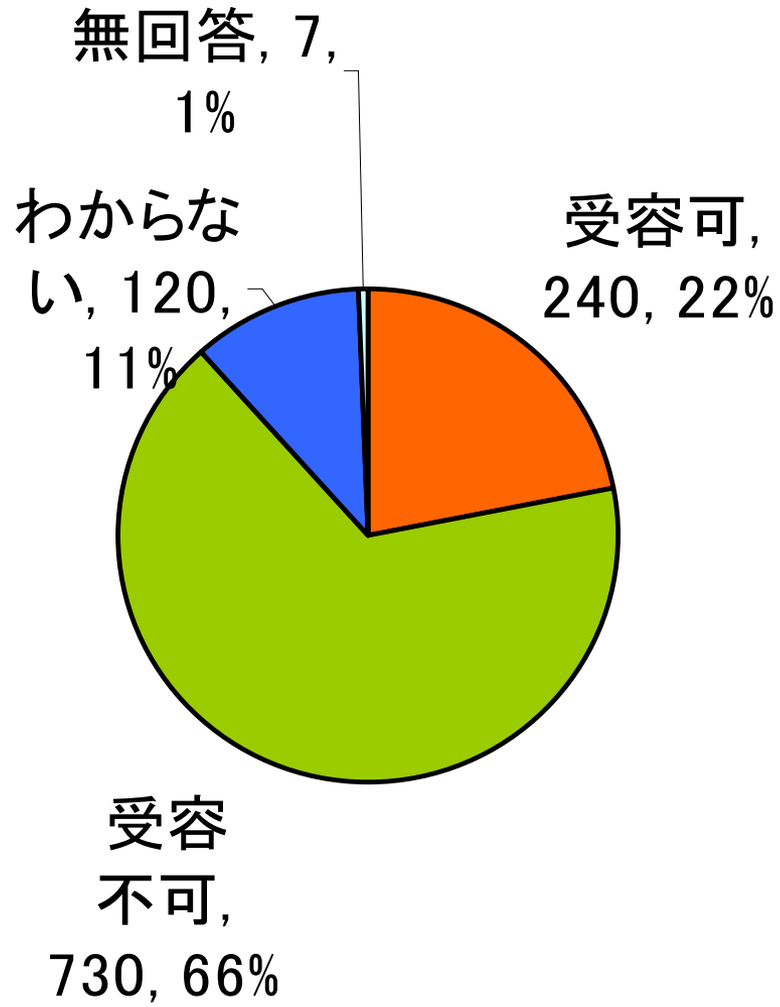
8-a.自然・医療放射線の 少量被曝は危険でない



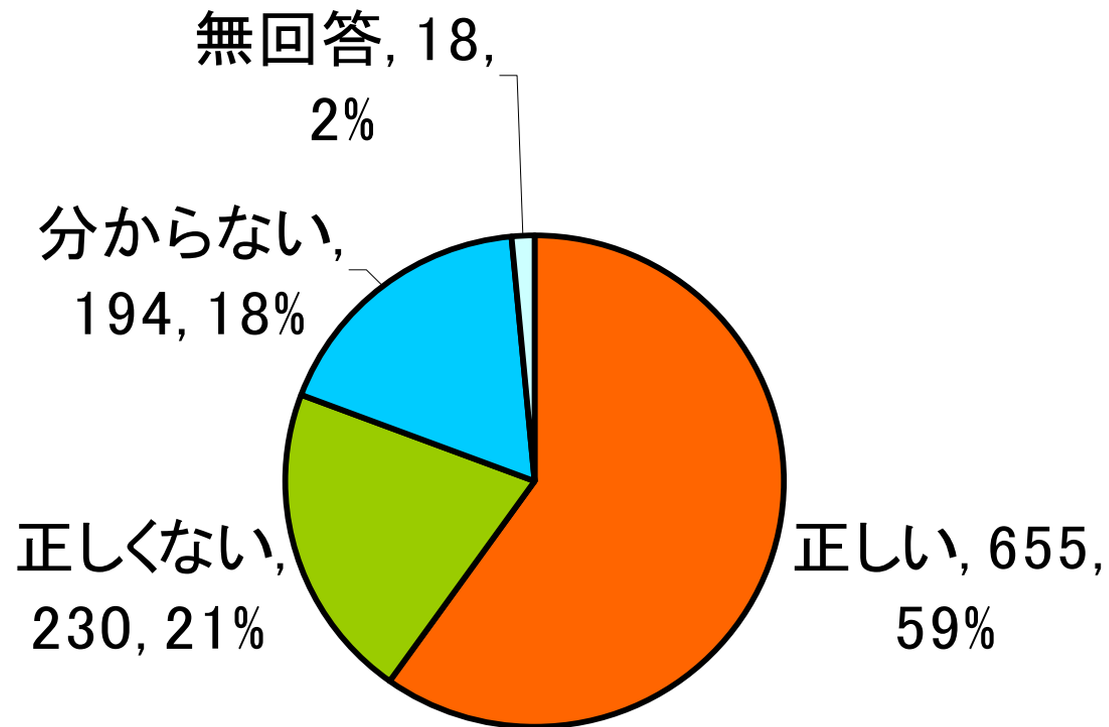
8-d.少量の放射線は生物に必要か？



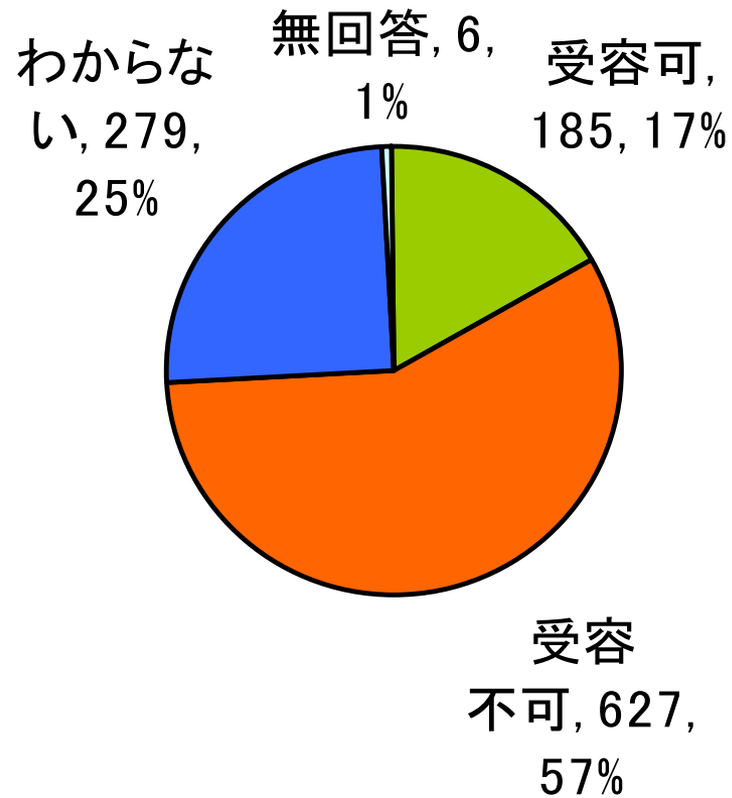
9-a.新幹線喫煙車両に長時間乗車



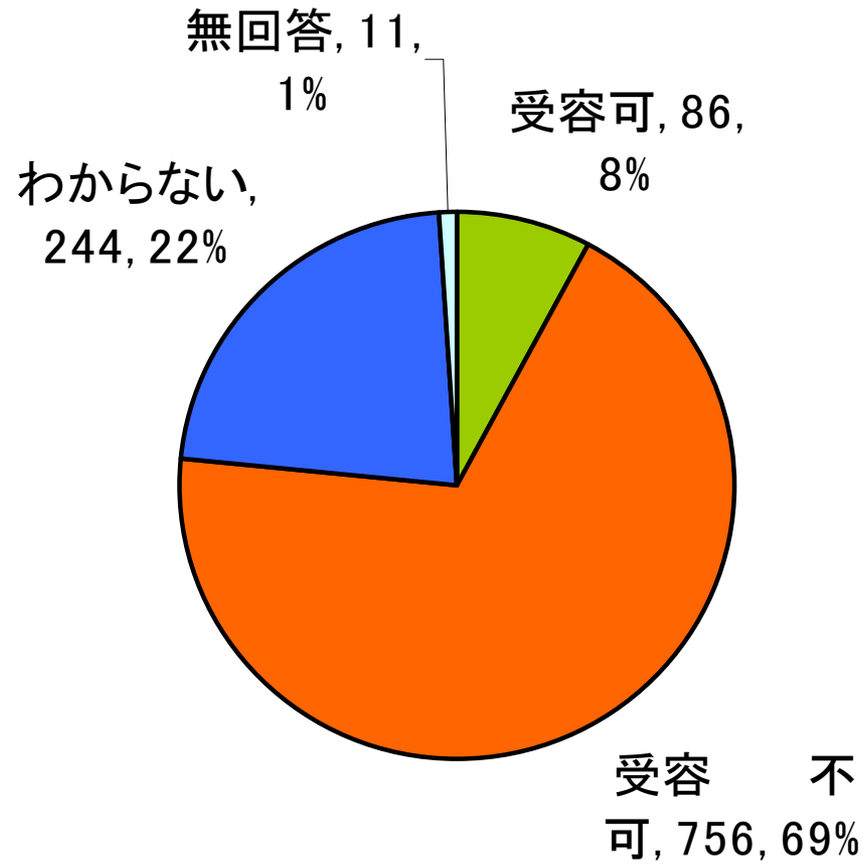
8-c.微量でも放射線は被ばく しない方がよい



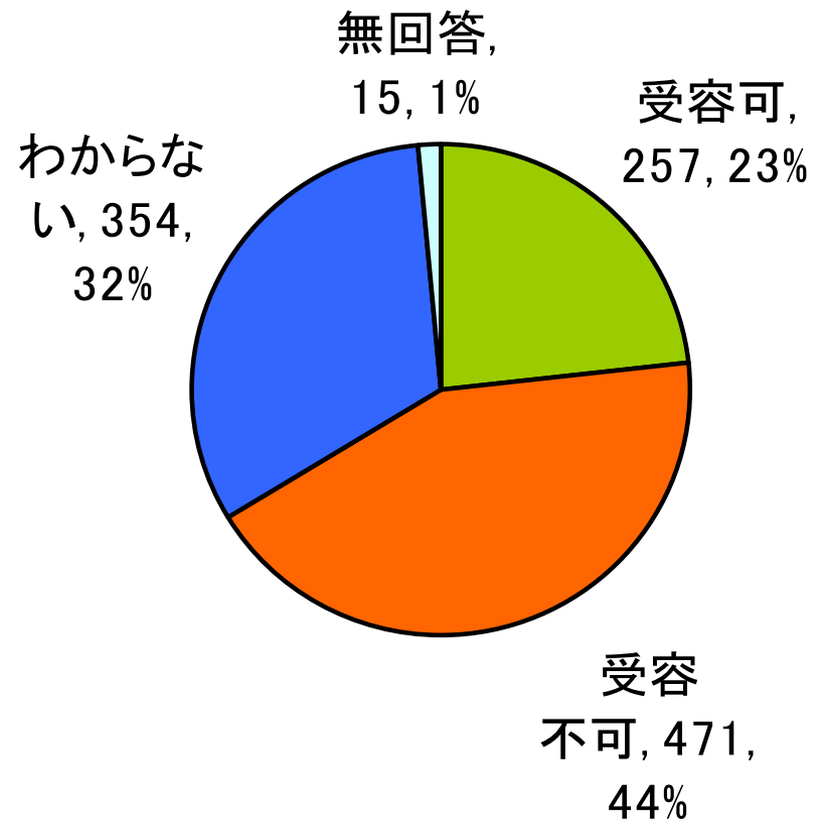
9-b.レントゲン検査を短時間反復受診



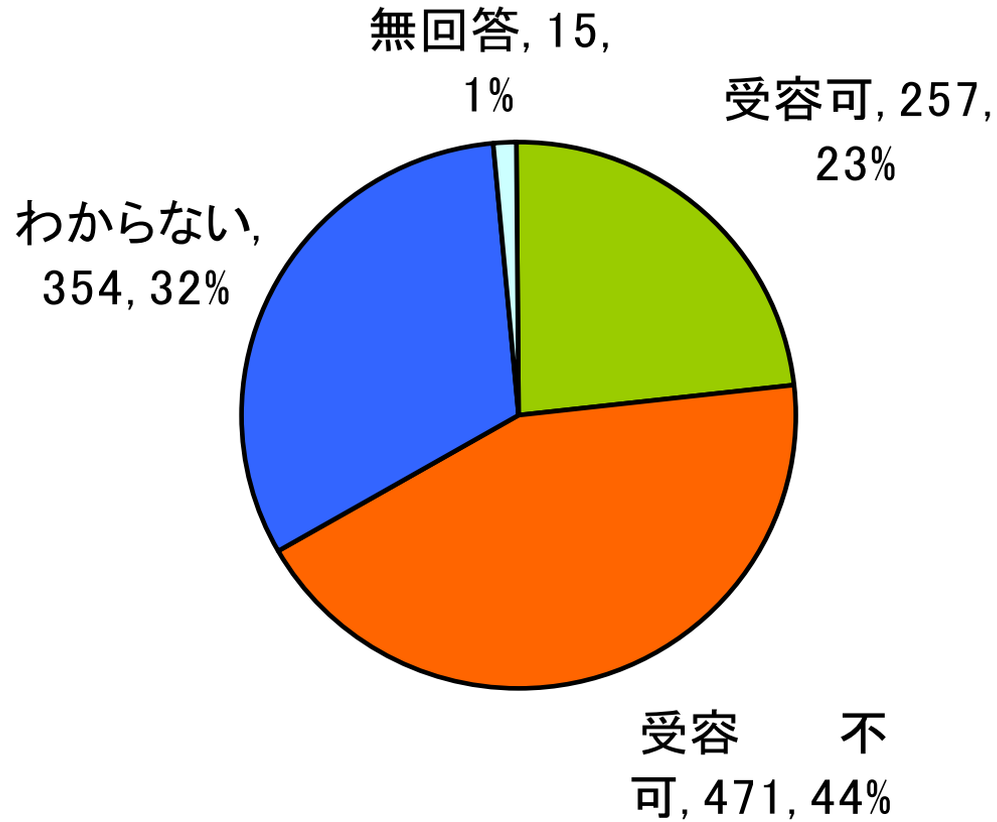
9-c.未全頭検査の輸入牛を食べる



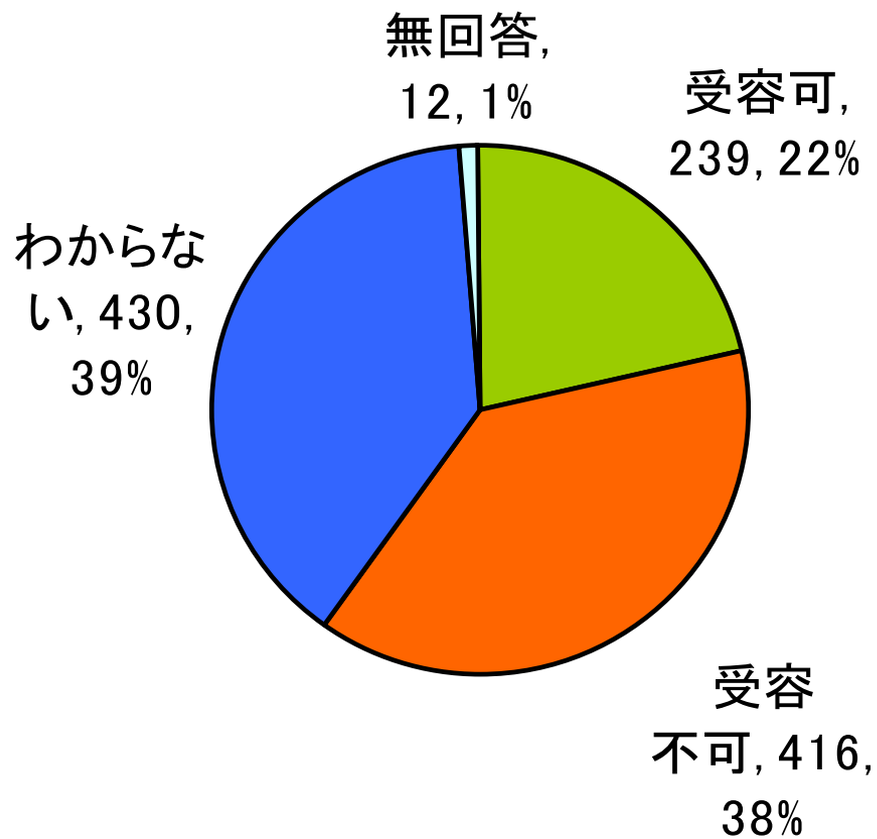
9-d.放射線照射のジャガイモを食べる



9-e.遺伝子組み換え作物を食べる



9-f.原子力発電所のある市町村で暮らす



放射線に対するアンケート都道府県別回答率

