


Half-Life Problems

1. ^{24}Na has a half-life of 15 hours. If we start with 64 grams of ^{24}Na , fill in the chart for how much ^{24}Na we will have after each time interval.

Time	0 h	15 h	30 h	45 h	60 h	75 h	90 h	105 h
Mass of ^{24}Na	64 g							

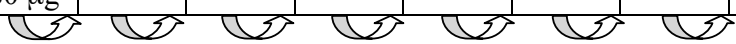
half-lives



2. ^{257}Lr has a half-life of 8 seconds. If we begin with 80 μg of ^{257}Lr , how long will it take before only 5 μg remains? _____ seconds

Time	0 s	8 s	16 s	24 s	32 s	40 s	48 s	56 s
Mass of ^{257}Lr	80 μg							

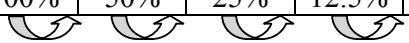
half-lives



3. A sample of ^{253}Fm decays to 6.25% of its activity in 18 days. What is its half-life?

Time	0 d							
Mass of ^{253}Fm	100%	50%	25%	12.5%	6.25%			

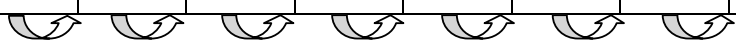
half-lives



4. ^{24}Na has a half-life of 15 hours. If we need to have 2 grams of ^{24}Na after 45 hours, how much must we begin with?

Time								45 h
Mass of ^{24}Na								2 g

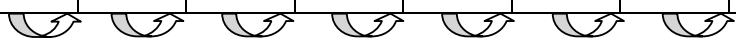
half-lives



5. ^{257}Lr has a half-life of 8 seconds. How long will it take for 75% of the sample to decay?

Time								
Mass of ^{257}Lr								

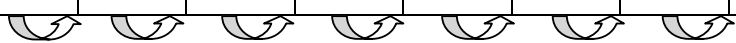
half-lives



6. ^{14}C has a half-life of 5570 years and is used to date fossils. A sample is only 3% as radioactive as it should be compared to carbon from a living organism. How old is the fossil?

Time								
Mass of ^{14}C								

half-lives



7. ^{24}Na has a half-life of 15 hours. If we start with 90 grams of ^{24}Na , how much will we have after 75 hours?

Time								
Mass of ^{24}Na								

half-lives

