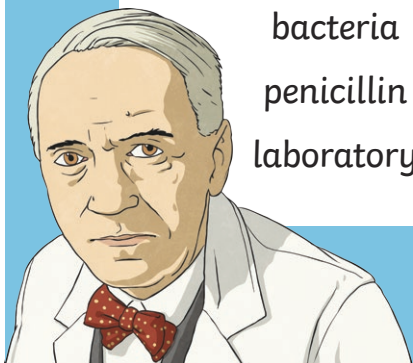


Sir Alexander Fleming

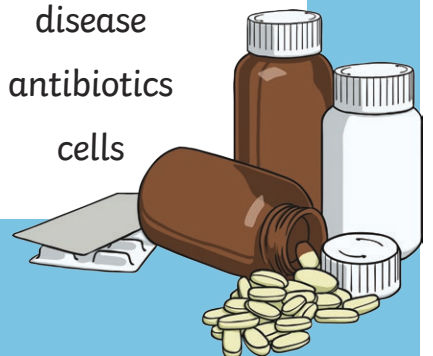
m a j r c q y k y m w p
g n s c o t t i s h e e
b t c e l l s p y m r t
a i h v j z n m o u l d
c b x y a d i s e a s e
t i k n i g h t h o o d
e o p v e v j x k v x h
r t l a b o r a t o r y
i i m e d i c i n e n o
a c e v a y r s h i r e
n s b s c i e n t i s t
p p e n i c i l l i n x



Ayrshire
bacteria
penicillin
laboratory

mould
scientist
Scottish
medicine

knighthood
disease
antibiotics
cells



Sir Alexander Fleming

m d j r c q y k y m w p
g n ~~s c o t t i s h e e~~
b t ~~c e l l s p y m r t~~
a l h v j z n ~~m o u l d~~
c b x y a ~~d i s e a s e~~
t l ~~k n i g h t h o o d~~
e o p v e v j x k v x h
r t ~~l a b o r a t o r y~~
i l ~~m e d i c i n e n o~~
a c e v a ~~y r s h i r e~~
n s b ~~s c i e n t i s t~~
p ~~p e n i c i l l i n x~~

Ayrshire

bacteria

penicillin

laboratory

mould

scientist

Scottish

medicine

knighthood

disease

antibiotics

cells