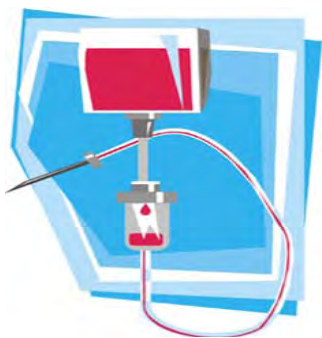


# Talking about blood



1 What is an IV for?

An IV is for  
g\_\_\_\_\_ liquid into  
the v\_\_\_\_\_.



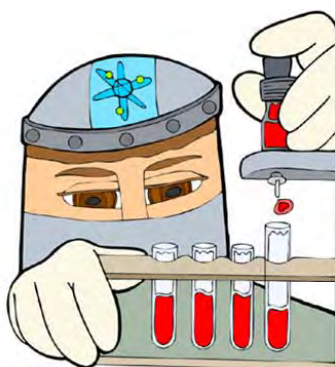
2 What is the patient  
doing?

He is t\_\_\_\_\_ his  
b\_\_\_\_\_ p\_\_\_\_\_.



3 What is this person doing?

She is d\_\_\_\_\_ blood  
for s\_\_\_\_\_ people.



4 What is he doing?

He is putting  
s\_\_\_\_\_ in the  
b\_\_\_\_\_ b\_\_\_\_\_.



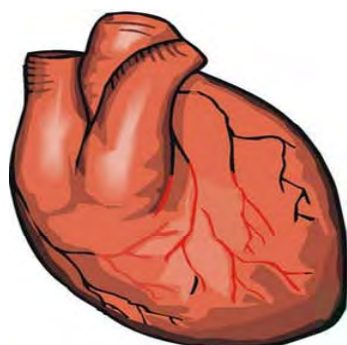
5 What is the nurse  
doing?

He is putting  
p\_\_\_\_\_ of blood in  
the r\_\_\_\_\_.



6 What is she doing ?

She is t\_\_\_\_\_  
a blood s\_\_\_\_\_.



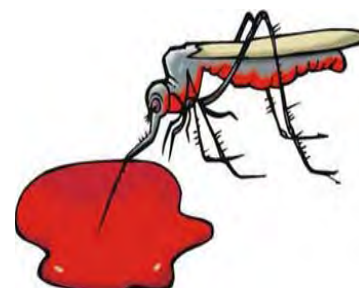
7 What is happening?

Blood is p\_\_\_\_\_  
through the heart's  
a\_\_\_\_\_.



8 What's the  
problem?

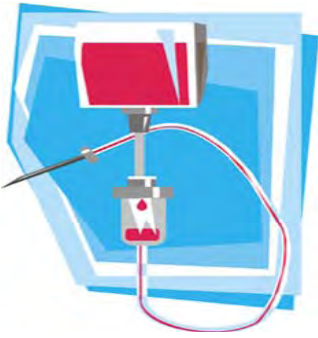
Her n\_\_\_\_\_ is  
b\_\_\_\_\_.



9 What's the mosquito  
doing?

It is s\_\_\_\_\_ blood

## Talking about blood answers



1 What is an IV for?

An IV is for giving liquid into the vein .



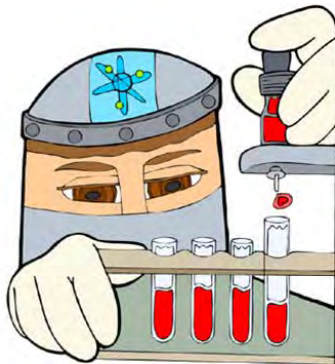
2 What is the patient doing?

He is taking his blood pressure.



3 What is this person doing?

She is donating blood for sick people.



4 What is he doing?

He is putting samples in the blood bank.



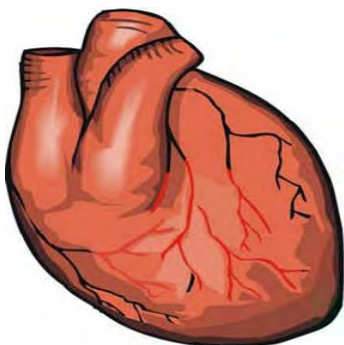
5 What is the nurse doing?

He is putting packages of blood in the refrigerator.



6 What is she doing ?

She is taking a blood sample.



7 What is happening?

Blood is pumping through the heart's Arteries.



8 What's the problem?

Her nose is Bleeding.



9 What's the mosquito doing?

It is sucking blood.